



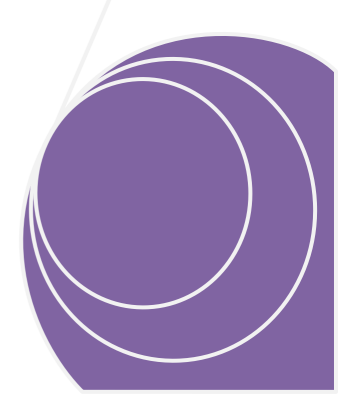
# Computing Scheme of Work & Planning 2016

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## Introduction

As of September 2014, ICT will be replaced by a new subject - Computing. The national curriculum for Computing aims to ensure that all pupils:

- Can understand and apply the fundamental principles and concepts of computer science, including abstraction, logic, algorithms and data representation.
- Can analyse problems in computational terms, and have repeated practical experience of writing computer programs in order to solve such problems.
- Can evaluate and apply information technology, including new or unfamiliar technologies, analytically to solve problems.
- Are responsible, competent, confident and creative users of information and communication technology.

(Department for Education, 2013)

Knowsley City Learning Centres were commissioned by Knowsley's Leadership Hub to produce a Computing scheme of work in order to facilitate the implementation of the Computing curriculum across Key Stages 1&2. The scheme sets out a plan for each the delivery of the new Computing Curriculum for an academic year and includes:

- Six-week lesson outlines for Reception to Year 6 classes.
- Teacher Guides and video tutorials to support teachers who may not be familiar with the apps/software recommended.
- Details of all the resources you will need to deliver the projects
- It has been linked against the national computing curriculum objectives.
- Cross curricula links for each plan is included.
- An assessment booklet which follows the pupil through their time in school to monitor progress.

We have produced this Scheme of Work to act as a working document for all teachers so you can edit/annotate/adapt it to suit your needs. The scheme sets out lesson plans for the academic year in order to meet the criteria of the Computing Curriculum. It has been designed to be flexible so that schools are able to adapt our scheme to the topics they are delivering.

Knowsley CLCs offer a wide range of services and expertise that support teaching and learning using existing and emerging technologies. Our delivery has been informed through our experiences of working within Knowsley's schools and continuously evolves to meet the demands of our schools.

To find out more about Knowsley City Learning Centres, please visit us at <a href="www.knowsleyclcs.org.uk">www.knowsleyclcs.org.uk</a> or contact us on 0151 443 2155 or email <a href="knowsley.clcs@knowsley.gov.uk">knowsley.clcs@knowsley.gov.uk</a>.



#### Computing Scheme of Work & Planning 2016 - Key Stage 1 and Key Stage 2

What is Computing? Computing is the new ICT and can be divided into 3 areas: Computer Science, Information Technology and Digital Literacy (which includes eSafety). We have then categorised the aims for the new computing curriculum as identified in the Programme of study issued by the Department for Education into these three areas, detailed below.

Area	Key Stage 1 Aims	Key Stage 2 Aims
Computer Science (CS)	1. Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions	4. Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts
	<ul><li>2. Create and debug simple programs</li><li>3. Use logical reasoning to predict the behaviour of simple programs</li></ul>	<ul> <li>5. Use sequence, selection, and repetition in programs; work with variables and various forms of input and output</li> <li>6. Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs</li> <li>7. Understand computer networks including the internet; how they can provide multiple services, such as the World Wide Web</li> <li>8. Appreciate how [search] results are selected and ranked</li> </ul>
Information Technology (IT)	1. Use technology purposefully to create, organise, store, manipulate and retrieve digital content	<ol> <li>Use search technologies effectively</li> <li>Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information</li> </ol>

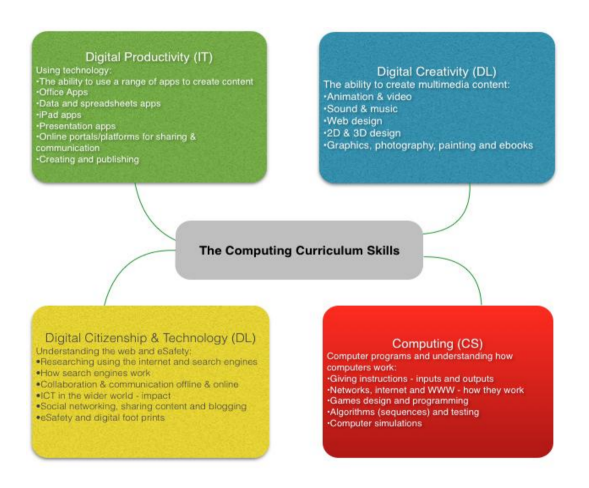


Area	Key Stage 1 Aims	Key Stage 2 Aims
Digital Literacy (DL)	<ol> <li>Recognise common uses of information technology beyond school</li> <li>Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies</li> </ol>	<ul> <li>3. Understand the opportunities [networks] offer for communication and collaboration</li> <li>4. Be discerning in evaluating digital content</li> <li>5. Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact</li> </ul>



#### Computing Scheme of Work & Planning 2016 - Key Stage 1 and Key Stage 2

For the purposes of our scheme of works we have broken digital literacy into two areas, Digital Creativity and Digital Citizenship & Technology. The reason for this is simple, it is to ensure that we cover each of the areas of what is a vast subject area and offer a balanced curriculum to our children. This is demonstrated in the diagram below, this time instead of linking to the programme of study we have given examples of skills children will develop in covering these topics. We hope this will allow teachers to make the link between the programme of study and our scheme of work.





#### Computing Scheme of Work & Planning 2016 - Key Stage 1 and Key Stage 2

The aim is to have six dedicated Computing units per academic year (plus an additional one for Digital Citizenship & Technology (DL) with a strong focus on esafety). This is to allow more time for the application of Digital Literacy skills in other areas of the curriculum. Because there is now less content in the Computing curriculum, children should have more opportunities to use technology to support their learning in literacy, maths, and all the other areas of the school curriculum.

It is important to recognise however that some aspects of traditional ICT are still required to be taught discretely and should not be forgotten:

- in KS1, children should be taught to: "use technology purposefully to create, organise, store, manipulate and retrieve digital content";
- in KS2, children should be taught to: "select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information".

An example whole school plan is shown below, with a summary of each of the projects on the following pages and then detailed lesson plans for each 'apptivity'.

Year Group	eSafety	Autumn	Spring	Summer
Reception	Digital Citizenship & Technology (DL) Lv1	Little Computers (CS) Let's Celebrate (DL)	A is for Algorithm (CS) Art Attack (DL)	Junior Explorers (CS) Fantastic Tales (DL)
Year 1	Digital Citizenship & Technology (DL) Lv1	We are all Connected (CS) Pictures Tell a Thousand Words	Walking with Dinosaurs (CS) Our Local Area (IT, DL)	App Attack - Games Design (CS) Pictures Tell a Thousand Words
Year 2	Digital Citizenship & Technology (DL) Lv1	You've got mail (CS, IT, DL) Whatever the Weather (IT)	Code-tastic (CS) Super Sci-Fi (IT, DL)	Let's Fix IT (CS) Vehicles (IT, DL)
Year 3	Digital Citizenship & Technology (DL) Lv2	Big Robots (CS) Get Blogging (CS, IT, DL)	We love Games (CS) Class Democracy (IT, DL)	Young Coders (CS, IT) We are Publishers (DL)
Year 4	Digital Citizenship & Technology (DL) Lv2	Back to the Future (CS) Heroes (CS, IT)	Cars (CS) Hurray for Hollywood (DL)	Interface Designer (CS) Final score (DL)
Year 5	Digital Citizenship & Technology (DL) Lv3	Making Games (CS) Grand Designs (DL, IT)	Maths & Cryptography (CS) Interactive Art Exhibition (DL)	Web Site Designers (CS) Let's change the world: Inventors (CS, DL)
Year 6	Digital Citizenship & Technology (DL) Lv3	Let's learn a language (CS) Heroes & Villains -Graphics (DL)	Appy Times Pt 1 (CS) Around the World (CS, IT, DL)	Appy Times Pt 2 (CS) Young Authors - interactive (IT, DL)



## Digital Citizenship & Technology (eSafety) Levels and Activities

Digital Citizenship & Technology (DL) eSafety Level 1 (Reception, Year 1 & 2)	Digital Citizenship & Technology (DL) eSafety Level 2 (Year 3 & 4)	Digital Citizenship & Technology (DL) eSafety Level 3 (Year 5 & 6)
1.1 eSafety Awareness Raising (Video & Class Discussion)	2.1 eSafety Awareness Raising (Video & Class Discussion)	3.1 eSafety Awareness Raising (Video & Class Discussion)
1.2 Sending emails and messages (Maily)	2.2 Communicating On-line and images, Social Networking	3.2 Communicating On-line and images, Social Networking, Sexting, images and grooming (What are you sharing)
1.3 Introducing on-line life and what it is? Including gaming e.g. Minecraft	2.3 Gaming and collaboration	3.3 Gaming and collaboration
1.4 What is Cyber Bullying?	2.4 Cyber Bullying & Report Abuse	3.4 Cyber Bullying & Report Abuse
1.5 Stranger Danger	2.5 Friend or Foe	3.5 Friend or Foe
	2.6 Copy Right, what is it?	3.6 Copy Right, what is it?
	2.7 Passwords & Security (Virus, downloads, popups and scams)	3.7 Passwords & Security (Virus, downloads, popups and scams)
		3.8 In App Purchases & Mobiles (iPads, Phones etc)



## Overview of Activities (Easy-to-follow mini projects for Foundation, Key Stage 1 and 2):

Key Stage	Apptivity Name	Target Skills & Summary	
Rec - 1	Little Computers	Activity explaining what is a computer and its peripherals. Children will make their own computer using junk and develop basic computer skills through playing a variety of games.	IT & DL
Rec - 2	Junior Explorers	Children will learn to give sequences of instructions to control Bee-Bots (floor robot). Children will understand that instructions need to be given in a correct order.	cs
Rec - 3	A is for Algorithm	This unplugged activity will demonstrate to children the importance of sequencing by breaking down popular stories into individual elements so children can see the importance of following a sequence. Children will gain an understanding of the term Algorithm.	CS
Rec - 4	Art Attack	Children will experiment with different drawing apps and software across a range of devices whilst being introduced to different styles of digital art. This activity will show children how to find images using the web.	
Rec - 5	<u>Fantastic Tales</u>	This is a cross curricula activity with links to both Literacy and Art. Children will learn a popular tale and then re-tell the story by producing their own animation.	
Rec - 6	Let's Celebrate	This apptivity should be ideally delivered around the Christmas period as it can be directly linked to "writing an email to Santa". The aim is teach children about sending their first email and the rules that they should be aware of when communicating digitally.	
Y1 - 7	Walking with Dinosaurs	By the end of this project, children will fully understand the term algorithm and will be able to use a simple app on an iPad to reinforce this learning.	
Y1 - 8	Pictures Tell a Thousand Words	This project will teach children about the main functions and buttons of a digital camera as well as about different shots. Children will see how important images can be by looking at well-known picture books such as The Snowman.	DL



Key Stage	Apptivity Name	Target Skills & Summary	
Y1 - 9	App Attack - Games Design	The aim of this apptivity is to introduce children to the simple concepts of games design as well as notions of sequencing, computational thinking, directional language and problem solving.	DL & IT
Y1 - 10	Crazy Creatures	Throughout this project, children will further develop their understanding of control, directional language and programming, by programming a Bee-Bot and using appropriate control apps.	CS
Y1 - 11	Young Investigators	In this apptivity, children will learn how to search on the internet in relation to a specific topic to develop basic web skills. The children will use Thinglink to produce and publish an interactive image.	IT & DL
Y1 - 12	We are all Connected	The aim of this apptivity is to show children how the web works. The children will produce a simple eBook or presentation incorporating the key terminology they learn from this session.	CS & DL
Y1 - 101	Our Local Area – NEW 2016	In this computing activity we will be using technology to help us explore our local area. It uses investigative tasks to introduce children to the idea of looking at their local area with the aid of technology.	
Y1 - 102	Ready, Steady, Go – NEW 2016	In this computing activity, children will learn about algorithms to produce their own simple game.	
Y2 - 13	You've got mail	The aim of this apptivity is to help children explore how they can use email to communicate with real people within their schools, families, and communities.	
Y2 - 14	Super Sci-Fi	This space inspired project starts by children creating a simple space invader game to then creating a game using advanced settings. The children will also learn about mnemonics and create their own interactive quiz as well as bring Neil Armstrong to life retelling his story.	
Y2 – 15	Whatever the Weather	This apptivity will get children looking at data, how it can be presented and interpreted. Children will have to gather the data and then select the most appropriate method to display the data they have captured.	
Y2 – 16	Code-tastic	Introduction to the language of code. Children will use a variety of programming apps/software to give them a practical understanding of how computer programs actually run.	cs



Key Stage	Apptivity Name	Target Skills & Summary	Computing Curriculum
Y2 – 17	Young Authors	This apptivity will take the children on a technological journey and show them how technology has advanced over the years. This project will culminate in the children creating their own eBook.	DL & IT
Y2 – 18	Let's Fix IT	Using Scratch, this apptivity will challenge children to analyse simple computer programs and by identifying any errors within the code, they can find a solution.	CS
Y2 – 201	<u>Vehicles</u> – NEW 2016	In this computing activity we will researching, designing and building our own vehicles. The children will then produce their own advert to showcase their amazing creations.	DL & IT
Y2 – 202	Mythical Creatures – NEW 2016	The children will learn about the history of and different types of animation. They will firstly produce a story about their made up mythical creature and then create their animation out of Clay/Plasticine or Paper using Animate it.	ІТ
Y3 – 19	Get Blogging	Children will develop an understanding of how wikis work and will create their own wiki in small groups encouraging collaborative writing. Children will also review examples of blogs online, learn the basic elements of creating a blog and will then create their very own.	
Y3 - 20	We are Publishers	Children will create an eBook retelling the story of a famous book including illustrations that they will create themselves using Brushes	
Y3 - 21	Class Democracy	Children will be introduced to the concept of democracy. Children will create their own bill for proposed legislation and create an animation and an endorsement to support their bill.	
Y3 - 22	We love Games	In this apptivity children will use gaming apps to develop computational thinking skills and develop a simple program as a final project.	
Y3 - 23	Big Robots	The project will reinforce an understanding of directional language and programming. The final lesson will provide children with the opportunity to write their own algorithm by creating a flowchart.	
Y3 - 24	My First Program	This lesson plan will take you through the necessary steps to guide children in creating their very first computer game in Scratch.	CS & IT



Key Stage	Apptivity Name	Target Skills & Summary	Computing Curriculum
Y3 - 301	Going for Gold – NEW 2016	Children will create a "My body, My fitness" e-book, which will document each week a personalised "Going for Gold" record.	DL & IT
Yr 3 - 302	Young Coders – NEW 2016	In this computing activity we will experimenting with a range of computer science activities.	CS & IT
Y4 - 25	We built this city	This Apptivity will encourage children to create their own 3D world using Minecraft.	CS & DL
Y4 - 26	<u>Final score</u>	Working in groups, the children will create their own sports news report which they will share and work on together online using iWork or Google Docs.	DL & IT
Y4 - 27	Back to the Future	In this project, children will create their own blog detailing what they learn from researching about different technologies, inventors and the different components of a computer.	
Y4 - 28	Making Games	This lesson plan will take you through the necessary steps to create your very first computer game in Scratch.	
Y4 - 29	Hurray for Hollywood	The children will devise their own characters, plot and storyboard before filming a short movie which they will then edit in iMovie.	
Y4 - 30	Interface Designer	HTML is the language used to create files which can be read by internet browsers to display web pages on the internet. In this lesson, children will build a basic web page using tags and elements to change the design and the colour of the web page.	
Yr 4 - 401	Heroes – NEW 2016	In this computing activity, children will blend creative writing and coding to produce their own interactive animations.	
Yr 4 - 402	We've got the Power – NEW 2016	In this computing activity we will be exploring the power of social media as a force for good. We will ask children to start a campaign to correct one of the many wrongs in our world and use social media to gain support and gather momentum for their cause.	IT & DL



Key Stage	Apptivity Name	Target Skills & Summary	Computing Curriculum
Y5 - 31	<u>Cars</u>	This lesson plan will take you through the necessary steps to create a detailed 2 player game that includes racing cars around a track.	CS & IT
Y5 - 32	Website Designers	A six-week lesson plan to guide children in creating their own website using free templates from WordPress.	CS & IT
Y5 - 33	News Room	A six-week lesson plan to guide children in creating their own news report.	DL & IT
Y5 - 34	Interactive Art Exhibition	The aim of this apptivity is to introduce children to the amazing world of Augmented Reality (AR. AR is a technology that superimposes a computer-generated image or video on a user's view of the real world.	IT & DL
Y5 - 35	Code Breakers	A computer uses binary codes to function, it is the fundamental language of a computer. This apptivity has been developed to introduce children to this concept and how codes can be deciphered.	cs
Y5 - 36	Let's change the world: Inventors	This project will culminate with children creating their own animation using I Can Animate. The children will create their own props and sets and will also learn how to edit their final piece in Movie.	
Y5 - 501	Grand Designs – NEW 2016	Over six sessions, children will be exploring drawings/illustrations representing both 2D and 3D worlds.	
Y5 - 502	Earth and Space – NEW 2016	In this apptivity children will be exploring the earth and space using technology. The apptivity is designed so children look at all the different aspects of space.	CS, IT & DL
Y6 - 37	Young Authors	During this project, children will develop a story idea in small groups to create a storyboard. The children will then use Book Creator and Brushes to create their own eBook including text, illustrations and audio.	IT & DL



Key Stage	Apptivity Name	Target Skills & Summary	Computing Curriculum
Y6 - 38	Stocks and Shares	This apptivity is designed to give children an understanding of the stock market but more importantly engage them in a task that makes them analyse data, make informed choices, present and critique their decisions.	DL
Y6 - 39	Let's learn a language	The aim of this apptivity is to introduce the children to the world of programming languages, of which there are many. They will experiment with learning some basic Python code using either iPads, PC or Macs.	
Y6 - 40	Appy Times Pt 1	The children's task is to design a piece of wearable technology that links in with a smart phone app. In this session, the children will also create an advert "selling" their product.	
Y6 - 41	Appy Times Pt 2	In this apptivity we will give children the chance to experiment with the basics of programming and app development using a variety of development platforms and styles of code.	IT
Y6 - 42	2 Heroes & Villains -Graphics This project will take children through the steps to create their own Heroes and Villains style game using the program Scratch.		CS & IT
Y6 - 601	Building Battle Bots – NEW 2016	Suilding Battle Bots – NEW 2016 The children will use Physics engines and prototyping software to build and test a virtual robot.	
Y6 - 602	The Ministery of Crazy Coding – NEW 2016	We will be using Python programming to develop a game. Python is a programming language named after Monty Python the surrealist comedy group. Python's is simple, easy to learn compared with other languages like Java and C++.	CS, IT & DL





#### **Summary:**

It is important that we educate our children to be safe and responsible whilst using the internet and technology. As part of their education, we need to teach them how to remain safe whilst online and how to use technology both appropriately and effectively. This module will concentrate on creating a society that is well informed about how to protect themselves online whilst promoting the use of technology.

Children are learning that appropriate, respectful ways to communicate are important and this should include digital communications, whether online or offline.

#### **Computing POS Reference:**

- DL1 Recognise common uses of information technology beyond school
- DL2 Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies
- DL3 Understand the opportunities [networks] offer for communication and collaboration
- **DL4** Be discerning in evaluating digital content
- DL5 Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact

#### What is required:

#### **Reception: Who Do You Trust Lesson:**

 Who can you share information with (flashcards) - Ref R1



## **Digital Citizenship and Technology: Reception**

## Let's get started

Weeks (1 hour lesson)	Lesson Aim	Lesson Summary	Lesson Outcomes and Assessment Opportunities
Video and Class Discussion	Make Children aware of some of the risks to using the internet  Teach the children about personal information and the we must keep it safe	Discuss with the class what they do on the internet. Discuss what some of the dangers are when they are doing these things online – for example who are they talking to when playing online games?  Identify what personal information is and relate this discussion to stranger danger.  Use the CEOP Thinkuknow resources, based on Hector's World: <a href="http://www.thinkuknow.co.uk/5">http://www.thinkuknow.co.uk/5</a> 7/hectorsworld/  Lesson 1 – personal information is special.  Discuss this video with the children and include the following questions:  • Why did Ranjeet want to share all of his information?  • Why did Hector & Tama stop him from sharing all of his information?  • What can the children do to protect themselves?  Alternative to Hectors World: Professor Garfield: <a href="http://www.schooltube.com/video/b8eece22626044671b347/">http://www.schooltube.com/video/b8eece22626044671b347/</a>	Understand what personal information is.  To be able to understand the importance of asking for help from an adult when on the internet  What do we mean by personal information?  Why is personal information special?  Who is a trusted adult?  Who would you speak to if you needed help on the computer?



Weeks (1			Lesson Outcomes
hour	Lesson Aim	Lesson Summary	and Assessment
lesson)	Lesson Ann	Lesson Summary	Opportunities
Video &	Make children	Discuss with the class what they do on the	To understand what is
Class	aware of some	internet. Discuss what some of the dangers are	meant by personal
Discussion	of the risks to	when they are doing these things online – for	information.
Discussion	using the	example who are they talking to when playing	illiorillation.
	internet	online games?	To be able to identify
	internet	offilite garries:	what is personal
	Teach children	Identify what personal information is and relate	information
	about personal	this discussion to stranger danger.	mormation
	information	this discussion to stranger danger.	To know that when
	and why they	Use the CEOP Thinkuknow resources, based on	they need help online
	must keep it	Hector's World:	children would speak
	safe	http://www.thinkuknow.co.uk/5 7/hectorsworld/	to a trusted adult.
		Lesson 1 – personal information is special.	What is personal
		Discuss this video with the children and include the	information?
		following questions:	
		Why did Ranjeet want to share all of his	Can you give me an
		information?	example of some
		Why did Hector & Tama stop him from	personal information
		sharing all of his information?	about you?
		What can the children do to protect	
		themselves?	
		Ask the children who they can talk to if they have	
		any concerns when using the internet? Show the	
		following video – Child Focus 'E-Safety':	
		http://www.youtube.com/watch?v=d5kW4pl_VQw	
		Aslatha shiishaan oo baasha baasha oo bala	
		Ask the children who can help them to use the	
Who Do	Teach children	internet safely.  Recap what is meant by personal information and	Children can identify
You Trust?	who they can	ask the children to tell you different types of	Children can identify adults they can trust.
Tou Trust!	trust to share	personal information (e.g. name, address, phone	audits they call trust.
	their personal	number, email Address, clubs they attend).	Who is an adult you
	information	indiffice, email Address, class they attendy.	trust?
	with	Using flashcards (Ref R1), see if children can	ti ust:
		identify who it would be safe and unsafe to share	Who could you speak
		their personal information with. For example: Post	to if you need help on
		man, Lollypop man, Doctor, Dentist, Teacher etc.	the computer?
Sending	Children	Using the app 'Maily' children can communicate	Children are aware
emails and	understand	online with each other and the class teacher.	that technology can
messages	what email is		be used for
	and can send a	Alternative to Maily app - Contribute ideas to a	communicating.
	class email	class email and respond to messages together –	
		you could use real life or 'fictitious' characters.	Who would you send
			emails to?



Weeks (1 hour lesson)	Lesson Aim	Lesson Summary	Lesson Outcomes and Assessment Opportunities
Video and Class Discussion	Make Children aware of some of the risks to using the internet  Teach the children about personal information and the we must keep it safe	Discuss with children what they do on the internet, lead the discussion towards social networking and online gaming and then discuss who they are talking to or playing against? Do they know about the privacy settings on their online profiles (private (sometimes called personal) and public). Link into stranger danger.  Show the following 5 CEOP videos, which focus on keeping personal information private. At the end of each video, spend five minutes discussing the videos with the children.  CEOP Thinkuknow resources, based on Hector's World. <a href="http://www.thinkuknow.co.uk/5">http://www.thinkuknow.co.uk/5</a> 7/hectorsworld Lesson 1 – personal information is special lesson 2 – not everyone is trustworthy lesson 3 – assessing trustworthiness lesson 4 – being alert to unsafe situations lesson 5 – check with an adult	Children know what is meant by personal information and develop awareness of why it is special.  Children understand the need for keeping personal information private – whether online or offline.  Children know what to do when concerned about content or being contacted online.  What do we mean by personal information?  Why should we keep personal information safe?
Introducing on-line life and what it is?	Make children aware of the functionality of the internet – social networks, online gaming, emails etc	Consider what we use the internet for and ask children to identify what they use it for.  Emphasise the positive ways in which children can use the internet, to help the children grow up using the internet appropriately.  Task: Children to produce a poster promoting the use of the internet and what they like to do while they are on the web.  Discuss with children the fact that when we are online we cannot see if what we are doing or saying is making the other person, happy or sad — be nice to people as you would in the real world.	Children know they can use the Internet to communicate with family and friends.  What is a social network?  What is an email?  What is the difference between private and public for our online profiles?
What is Cyber- bullying?	Make children aware of cyberbullying  Teach children what cyberbullying	Introduce the children to online bulling – use the following Garfield video to aid discussion:  https://learninglab.org/  Task: Children to produce their own set of rules for how they should behave while they are online (think about 'classroom rules' and links between offline and online behaviour)	Children can understand the importance of communicating safely and respectfully online.  What do we mean by cyberbullying?



	is and why it	This is an example Poster for Class	What would you do if
	wrong	Displays/promoting the safe use of the internet:	you received a nasty
		http://www.kidsmart.org.uk/downloads/cn_A2p	message online?
		osterPRIMARY.pdf	



			Lesson Outcomes
Weeks (1	Lesson Aim	Lesson Summary	and Assessment
hour lesson)			Opportunities
Video and Class Discussion	Teach children about the risks of using the internet	Discuss with children what they do online. Explain some of the risks to using the internet and ask the children who they talk to online and then how do they really know? They will only know if they know them in real life.  Use the video below to aid this class discussion: <a href="http://www.bbc.co.uk/cbbc/games/beaker-you-choose">http://www.bbc.co.uk/cbbc/games/beaker-you-choose</a> - select Come alone Carmen	Children develop awareness of online protocols, in order to stay safe on the web.  Children learn how to use the internet safely and responsibly
Communicating	Discuss how	Discuss with children how the internet can be	What is a social
On-Line,	children can	used to communicate online – both through	network?
Images and Social Networking	communicate online.  Teach children to communicate appropriately online.  Teach children how to protect themselves online.	online games and social networking.  Discuss with children the fact that when we are online we cannot see if what we are doing or saying is making the other person, happy or sad so they must be nice to people as you would in the real world. Try to make children aware that there is no difference between the online world and the offline world – there is only one way to behave.  Set up your own class blog using Edmodo or WordPress (This links to the Get Blogging Module, Yr3 – Ref 19). Discuss with children 'netiquette' and what are your online rules for your blogging site?  Once you have a class blog, talk to the	How old should you be to have a Facebook account?  When creating an online profile we choose a setting – the 2P's can you tell me what they are? (Private and Public)  Why would you use an avatar rather than an actual picture of yourself?  Is there a difference
		children about their own online profiles and suggest using avatars instead of pictures of themselves. Use the Build your Wild Self website and let children create their own avatar: <a href="http://www.buildyourwildself.com/">http://www.buildyourwildself.com/</a>	between the online world and the real world?
Cyber Bullying	To identify	Talk to children about friendships, introduce	What is cyberbullying?
and Report Abuse	cyberbullying and its consequences.	bullying and/or cyberbullying to this discussion.  In groups or pairs, ask the children to think of	What would you do if you received a nasty message?
	Teach children how to report any concerns they have	10-15 words they associate with friendship. Ask the groups to feedback and capture that feedback where children can see it.	Who would you tell if?
		Explain and give examples of online dangers	How can you protect



	To suggest ways young people can behave positively in cyberspace	or cyberbullying and the consequences of this, such as:	yourself online?
		adult or via the 'Report Abuse' CEOP button.	
Gaming and collaboration	Children are able to identify the risks on online	Class Discussion: Ask the class who plays online games and what games they play. Find out who they are playing against? The answers will fall into	Childen are aware of the risks associated with online gaming.
	gaming and	one of four categories – the computer, their	Who do you play online
	know how to	family, their friends or strangers. Remind the	games against?
	protect themselves.	children of Stranger Danger, just because it is on a computer doesn't make any difference.  Show them the video in the link below to stimulate class discussion:	Would you share your personal information with the people you play online games with?
		http://www.youtube.com/watch?v=- nMUbHuff08	
		What would the children do if they were sent a nasty message when playing games? Encourage them to report this and not to retaliate – link to cyberbullying session.	
Friend or Foe?	Teach children who they can trust and share their personal information with online	<ul> <li>Start a discussion by asking questions such as:</li> <li>Who should we be speaking to online?</li> <li>Who should we be sharing our personal information with online? It is not about the number of friends but the quality of the friends we have online.</li> </ul>	How do you know if somebody is lying to you online?  Who do you speak to online? How do you know whether they are telling you the truth?
		What happens to a photograph when we upload it to the internet? – We lose control of it.	Who should you trust online?
		Emphasise to children that people may not be who they say they are and just because	How can you protect yourself when you are online?



they tell you something online does not mean it is true. Watch the following cartoons: • Captain Kara and Winston's SMART Adventure (KnowITall), chapter 1, http://www.childnet.com/resources/theadventures-of-kara-winston-and-thesmart-crew • Captain Kara and Winston's SMART Adventure (KnowITall), chapter 2, http://www.childnet.com/resources/theadventures-of-kara-winston-and-thesmart-crew • Personal information; Inaccurate information online; Captain Kara and Winston's SMART Adventure (KnowlTall), chapter 3, http://www.childnet.com/resources/theadventures-of-kara-winston-and-thesmart-crew/chapter3



			Lesson Outcomes
Weeks (1 hour	Lesson Aim	Lesson Summary	and Assessment
lesson)	Lesson Aiii	Lesson Summary	
Video and Class	Dovolon	Discuss with the class what they do online and	Opportunities Children develop
Discussion	Develop children's	Discuss with the class what they do online and how they think they can stay safe online.	Children develop awareness of online
Discussion	understanding	How they think they can stay sale offile.	protocols in order to
	of online	The poster below gives guidance on some of the	stay safe on the
	safety	areas you may want to discuss with the children	web.
	Salety	and also gives them some 'SMART' tips for	WED.
	Ensure	staying safe online:	Children learn how
	children are	http://www.childnet.com/ufiles/Young-people-	to use the internet
	aware of the	and-social-networking-A.pdf	safely and
	risks of the		responsibly
	online world	Discuss what information children share on the	
		internet and the importance of protecting our	What do you use the
	Ensure	personal information online, use the video	internet for?
	children are	below to inform this discussion:	
	able to protect	http://www.bbc.co.uk/learningzone/clips/keepi	Who do you talk to
	themselves	ng-your-personal-information-safe-	online?
	online	online/5594.html	
			What setting do you
			have your online
			profiles set to?
			(Personal or Private)
Communicating	To identify	Discuss with children how they communicate	Children develop
On-Line, Images	cyberbullying	online, for example:	awareness of online
and Social	and its	Do you chat via online games	protocols, in order
Networking	consequences.	Do you have your own profile on social	to stay safe on the internet
	Teach children	networking sites?	internet
	how to report	Who are you talking to online?	Children begin to
	any concerns	Ask them to tell you what they are accessing	use a range of online
	they have	online so you can stay current and up-to-date	communication
	,	with what the children are using.	tools, such as
		With what the children are asing.	forums, email and
	To suggest	Ask the children to access Safety Land to find	polls in order to
	ways young	out what the children have learnt so far. Once	formulate, develop
	people can	they have completed all of the questions they	and exchange ideas.
	behave	will receive a certificate:	
	positively in	http://www.att.com/Common/images/safety/g	What is a social
	cyberspace	ame.html -	network?
		Watch this cartoon to raise their awareness of	
		the privacy:	
		http://www.friendlyscreens.com/2011/02/22/d	
		o-you-have-a-true-private-life-in-social-	
		networks/	
Cyber Bullying	Children can	Ask the children what they use the internet for?	Children are able to



Г	I		T
and Report Abuse	identify what cyberbullying is  Children know how to deal with any cyberbullying issues.	Consider and promote the benefits and advantages of the internet and how we can use it for enjoyment.  During this discussion, focus specifically on social networking, what is the purpose of Social Networks (connecting people)? What other ways can social networks be used – news reporting, by businesses to promote products/services or schools to keep in touch with parents/ carers.  Now demonstrate how social networks can be misused by watching this 15 min video from Newsround: <a href="http://www.bbc.co.uk/newsround/26136189">http://www.bbc.co.uk/newsround/26136189</a> Ask children to discuss who they can talk to if they have any online concerns i.e. a trusted adult or via the 'Report Abuse' CEOP button	demonstrates they are able to report unacceptable content and contact when online  What is cyberbullying?  Why is it wrong?  What would you do if you received a nasty message?
Copy Right, what is it?	Introduce children to copyright and explain what it is and why we have it  Teach children how to search for copyright free materials	Discuss and explain copyright and plagiarism. Discuss the importance of understanding online research rather than just copying it.  Ask children to imagine how they would feel if they put their work online and someone came along, stole all their ideas and claimed that they had made it. Explain that this is particularly important for images/photos and that if they publish their own websites/blogs/use images on social networking sites that are owned by someone else they are breaking the law and could be charged for it.  Show children websites where they can get copyright photos, such as:  www.compfight.com  http://www.morguefile.com/archive  Also, consider from their own perspective how many sites, such as Facebook, can use any of the photos they post for their own marketing and advertising purposes.	Children understand that good online research involves processing the information (rather than copying) and interpreting it for others.  Children recognise issues of copyright and the importance of acknowledging sources  What do we mean by copyright?  How can you search for something that is copyright free?
Passwords & Security	Children are able to explain the importance of passwords.	Why do we have passwords? Why do we need to keep our information safe? Who should we tell our passwords to?	As lesson Summary



Weeks (1 hour lesson)	Lesson Aim	Lesson Summary	Lesson Outcomes and Assessment Opportunities
Video and Class Discussion	Make children aware of some of the risks to using the internet.  Children are able to reduce the risks of their online behaviour	Discuss with the class what they do online and how they think they can stay safe online.  Discuss what information children share on the internet and the importance of protecting our personal information online, use the video below to inform this discussion: <a href="http://www.youtube.com/watch?v=" o8auwnjt_qe"="">http://www.youtube.com/watch?v="o8auwnJt_qE"&gt;http://www.youtube.com</a>	Children are able to discuss the risks of using the internet and identify ways of protecting themselves.  What is meant by a private profile?  Who do you speak to line?  How do you protect yourself online?  What do you do online, which sites do you use?
Communicating On-Line, Images and Social Networking	Children are aware of social networking sites and are able to protect themselves if they choose to use them.	Show the children the video below to act as a catalyst for discussing social networks online: <a href="http://www.youtube.com/watch?v=ecr6OJmT3">http://www.youtube.com/watch?v=ecr6OJmT3</a> Mg  Ask the children to come up with their top tips for staying safe for when they setup online profiles and when they are using social networking sites.	What is a social network?  Do you use a social networking site?  Who do you speak to?  How would you protect yourself when using social networking sites?
Cyber Bullying and Report Abuse	Make the children aware of cyberbullying.  Make sure the children are aware who they speak to if they are the victims of	Discuss with children what they understand cyberbullying to be and if they are familiar with the term? Do they know who they can talk to if they are victims of cyberbullying? Are they aware that most online games have a report feature for foul and abusive language?  Next show the following video (approx 8mins long). This video highlights the potential impact on a child's life that cyberbullying can have: <a href="http://www.digizen.org/resources/cyberbullying">http://www.digizen.org/resources/cyberbullying</a>	Children understand what cyberbullying is.  Children know how to report any concerns they may have.  What is cyberbullying?



Friend or Foe?	Children are able to identify who they should talk to online	g/films/uk/lfit-film.aspx - Let's Fight it Together Video  Now ask the children for their thoughts on the video. Split the children into groups and ask them to draw up their own 'code of conduct' for using the internet and respecting others online.  Class discussion:  Ask the children who they speak to online — whether it's through a social networking site, online gaming site or another site. Do they know everyone they are speaking to, for example when playing online games it's very easy to end up playing against a stranger. If you don't know them how do you know whether they are telling the truth or not?  Ask the children to play the game 'Pic your Friends' from the link below: <a href="http://www.cybersmart.gov.au/Kids/Have%20Fun/cybersmartaccess.aspx">http://www.cybersmart.gov.au/Kids/Have%20Fun/cybersmartaccess.aspx</a>	What effect on a child's life can cyberbullying have?  Who do you speak to online?  If you don't know them in real life how do you know they are telling the truth?  How can you protect yourself online?
Copy Right, what is it?	Children learn what copyright is and what is meant by plagiarism  Children learn that not everything on the internet is true and that they should check several sources to verify information.	Discuss issues of copyright and downloading materials e.g. mp3, images, videos etc and how they should always reference sources when using other peoples work in their own work.  Understand the uses of copyright and how they apply to their own work.  Split the children into 4 groups and give each group a different hoax website. Some examples are:  GBall <a href="https://www.google.com.au/intl/en/gball">www.google.com.au/intl/en/gball</a> Dog island <a href="https://www.thedogisland.com">www.thedogisland.com</a> Stop alien abductions <a href="http://stopabductions.com">http://stopabductions.com</a> Save the mountain walrus <a href="http://mountainwalrus.webs.com">http://mountainwalrus.webs.com</a> Add in a true news story but one that is hard to believe, one such as the story below about zig zag traffic lines: <a href="http://www.bbc.co.uk/news/blogs-news-from-elsewhere-27036953">http://www.bbc.co.uk/news/blogs-news-from-elsewhere-27036953</a> If you don't want to use this story there are normally some hard to believe stories available	Children can explain what is meant by copyright  What do we mean by copyright?  Why do we have copyright?  Do you believe everything you read online?  How do you know if someone is telling the truth online?



they read. Feedback to the class what they have found out.  Reveal to the class that only one of these sites was genuine, this demonstrates to them that people can put anything they like on the internet so although copying from one of these sites may not infringe copyright the information may actually be inaccurate – emphasise the importance of cross referencing what they read online and putting it into their own words.  Gaming and Collaboration  Children can recognise risks to playing online games and are able to protect to protect them to open up about this topic as they enjoy talking about this topic. Ask them who they play against – their answers will fall into one of	aboration reco to pl onlin and to pi	Reveal to the class that only one of thes was genuine, this demonstrates to them people can put anything they like on the internet so although copying from one of sites may not infringe copyright the informaty actually be inaccurate – emphasise importance of cross referencing what the online and putting it into their own worn.  Class Discussion: Who plays online game isks.  Ask the children what games they are play and on what consoles, this normally endered them to open up about this topic as the talking about this topic. Ask them who play against – their answers will fall into four categories – the computer, their fatheir friends or strangers. Remind the conformation of Stranger Danger, just because it is on computer doesn't make any difference.  Class Teacher: It may help to read the agiven in the link below to inform this distinction.	but what hey  se sites in that se of these ormation of the hey read dds.  The hey read dd	rotect you
--	--	--	--	---------------



Weeks (1 hour lesson)	Lesson Aim	Lesson Summary	Lesson Outcomes and Assessment Opportunities
Video and Class Discussion	Make children aware of the risks of using the internet.	Show the 'Caught in a Web' video (produced by the BBC): http://www.bbc.co.uk/newsround/1390882 8 or http://www.youtube.com/watch?v=kgCNGv LOg1g  The video is about 15 minutes long and goes through several different themes including: • Bullying • Games addiction • Under 13's pretending to be older • Over 16's pretending to be younger (grooming)  Once the children have watched the video, ask them questions such as: • Have you ever heard of this sort of thing happening? To your friends? Younger brothers/sisters? • What do your parents tell you about being safe? Is it sensible or old-fashioned? • Do they understand the technologies they use? Examples? • If you could re-write the advice so that it made sense for your friends what would you say?	Children recognise what is acceptable and unacceptable behaviour when using technologies and online services  What did you learn from the video?  Which setting should you have your online profiles set to? (Private not Public)  Who do you play online games against?  What would you do if you received a nasty message?  How can you protect yourself online?
Communicating online, Social Networking, Sexting, Images	Teach children about social networking	Discuss with the children what social networks are used within school and what are they used for e.g. communicating with children and parents and for disseminating	Children understand what is meant by a 'Digital Footprint'
& Grooming	sites and appropriate use of such sites.  Introduce children to terminology such as 'sexting' and 'grooming'	information.  Watch the video short video below which asks do you act correctly when using social networks and will give the children valuable safety tips: <a href="http://www.dailymotion.com/video/x11drd">http://www.dailymotion.com/video/x11drd</a> <a href="http://www.dailymotion.com/video/x11drd">http://www.dailymotion.com/video/x</a>	Evaluate their use of technology including the use of email, social networking, online gaming and mobile phones and consider how they present themselves online
Cyber Bullying	Teach	Cyberbullying effects all of us including	Children can demonstrate
and Report	children	adults, the video below is an interview with	responsible use of



Abuse	what cyberbullying is	musician Cher Lloyd who talks about the effect cyberbullying had on her – 1 minute long	technologies and online services, and know a range of ways to report concerns
		http://www.bbc.co.uk/learningzone/clips/si nger-cher-lloyd-talks-about- cyberbullying/14129.html	Children understand what cyberbullying is.
			Children know how to
		Discuss the options for children who are	report any concerns they
		victims of Cyber Bullying who can they talk to?	may have.
			What is cyberbullying?
		http://www.digizen.org/resources/cyberbull	
		ying/films/uk/lfit-film.aspx - Let's Fight it	What effect on a child's life
0 0:1:		Together Video	can cyberbullying have?
Copy Right		Discuss issues of copyright and downloading	Children can explain what
what is it?		materials e.g. mp3, images, videos etc and reference sources used in their work.	is meant by copyright
			What do we mean by
		Understand the uses of copyright and how they apply to their own work	copyright?
			Why do we have
		Explore -	copyright?
		http://www.museumofhoaxes.com/hoax/ph	
		oto_database/image/tourist_guy/	Do you believe everything
			you read online?
			How do you know if
			someone is telling the
			truth online?
Gaming and	Children can	Class Discussion: Who plays online games?	What advice would you
Collaboration	identify the		give other children when
	risks to	Ask the children what games they play and	playing online games?
	playing	who they play against—their answers will fall	Da van kaan waa aa
	online games and know	into one of four categories – the computer, their family, their friends or strangers.	Do you know who you are
	how to	Remind the children of Stranger Danger, just	playing against?
	protect	because it is on a computer doesn't make	
	themselves	any difference.	
		Activity: share the guidance in the link below	
		with the children and now ask them to	
		produce their 10 top tips for children when	
		playing online gaming	
		http://www.staysafeonline.org/download/d	
		ocument/316/stc gaming tips for kids.pdf	

## Further challenges and possible home learning activities:

Not applicable

### Alternative Apps/Software to those recommended

Not applicable



# RECEPTION



#### **Curriculum Links - RECEPTION:**

Activity	Communication & Language	Physical Development	Personal, Social and Emotional Development	Literacy	Maths	Understanding the World	Expressive Arts and Design
Little Computers	X					Х	Х
Junior Explorers	X		Х	Х	Х	Х	
A is for Algorithm	X		Х	Х	Х	Х	
Art Attack	Х						Х
Fantastic Tales	Х	Х	Х	х		Х	Х
Let's Celebrate	Х		Х	х		Х	



#### EYFS - Rec (Ref: 1)

#### **Apptivity Name: Little Computers**

#### **Summary:**

Computers are everywhere and we all need to learn how to use them. But how do they work? In this apptivity, children will begin to learn how to use the computers in their settings and begin to understand what the different parts of a computer are, explain about peripherals and programs. Most of this apptivity is delivered without using a computer, this is called an 'unplugged apptivity'. It is designed to introduce children to the concept of computer programs.

#### The children will

- Explore the inside of a computer.
- Junk Model their own computer
- Practice basic computer skills using inputs and outputs.

#### **Key Computing Terminology:**

**Simple Program:** A sequence of instructions to perform a task.

**Peripherals:** These are the external accessories to computers such as printers.

**Operating system**: The program that enables the computer to start and access different sorts of software on the computer, examples include Microsoft Windows and iOS for Mac.

**Memory:** This is the name for the electronic holding place for instructions and data that a computer's microprocessor can reach quickly.

**Inputs:** These are the means of communicating with computers e.g. keyboard and mouse

**Outputs:** These are the means by which the computer relays information e.g. printer or monitor

**CPU:** This is the part of the computer that turns your commands in actions

#### **Computing POS Reference:**

- DL1 Recognise common uses of information technology beyond the school
- IT 1 Use technology purposefully to create, organise, store, manipulate and retrieve digital content

#### What is required?

#### Week 1:

- What is a Computer presentation Ref 1.1
- Access to a laptop/desktop PC
- Post-it notes

#### Week 2-3:

- Photograph examples of Junk modelling – Ref 1.2
- Cardboard, pots, pens etc.

#### Week 4:

 Keyboard and mouse control games list - Ref 1.3

#### Week 5:

- Access to computers, laptops or iPads with a paint package.
- 'Paint packages' presentation Ref 1.4

#### Week 6:

 Access to computers, laptops or iPads with a paint package and have a working printer.

#### eSafety

Not applicable



### Let's get started

			Lesson
Weeks			Outcomes and
(1 hour	Lesson Aim	Lesson Summary	Assessment
lesson)			Opportunities
1	Become familiar with what a computer is and what they can be used for.  Understand that devices respond to commands.	Class discussion: What are computers? What can you do with them? What different types are there?  1. Open the resource presentation (ref 1.1) and run through this with the whole class as a carpet time discussion. The presentation will outline the basic workings of a computer.  Stress the use of computers as a tool and not just to run content based, or games, software. e.g. Use a word processor to make labels or write a shared note home, use the tools in an art program to create something original, use an art program to design something and make it elsewhere e.g. out of junk.	What computers do you use at home?  What does a computer do?  What do you use a computer for?  What is a mouse?  What is a keyboard?
		2. Place a computer or laptop on the carpet with the children and begin to label the computer with post-it notes. Ask the children what they think the different parts do. Sometimes it helps children to teach them skills directly e.g. ask what the buttons on the computer do and then press them to show them.	What is the monitor?
2	Talk about their use of ICT and other ways of finding information.	Prior to this task, ask the children to bring in any reclaimed materials such as yogurt pots, cereal and other food boxes, plastic cartons, plastic bottles and milk top lids to create your junk area.  1. Introduce the children to the 'Junk Modelling' area. This area is where the children use various pieces of 'junk' to create something exciting and original.  2. Tell the children they are going to build their own computer. See example pictures (ref 1.2) using cardboard, pots, pens etc.  3. Record the children giving an oral account of their creations and how they use computers/ICT to do things (this could be video or a photo story with pictures and audio).  When recording encourage critical thinking and creativity by asking e.g. I wonder how IWhat happens	What would you use this for?  What does this do?  Why would we use a computer?
		ifDo you have any ideas how I canI saw and it gave me an ideaDo you remember how you found out this worked, I liked the way you	
3		Continue and complete work from week 2.	
4	Understand that	Exploring Inputs!	What do we



	T	City Learning Centres	
	in addition to	What are inputs? These are simply the means of talking	mean by input?
	touch screens, a	to a computer, the keyboard and mouse are the first	_
	keyboard and	that need to be mastered.	Can you give me
	mouse are tools		an example of an
	for navigating a	On the IWB model using a keyboard, identify and match	input?
	computer and	numbers using the SMART board software keyboard	
	entering text.	with the class. Explain that keyboards have all the	
		letters of the alphabet. However they are capital	
		letters.	
	Play a variety of		
	games that	Show the children how to play the typing games.	
	teach mouse		
	control and	Set the children the task of playing a variety of games	
	techniques.	that help them to learn keyboard skills and mouse	
		control and techniques.	
		See Ref 1.3 for a list of games.	
5	Use a simple	Exploring Inputs!	How did you do
	paint program	Open using 'paint packages' presentation (ref 1.4)	that?
	to produce a		
	digital drawing.	Using a paint package on a computer/laptop or iPad,	How do you
		ask the children to draw a picture of how computers are	change the
		used. Encourage them to show what they think makes	colour?
		the computer work.	
			What do you
		Show children how to save their pictures as these will	press to change
		be used in the next session.	the brush stroke?
		You could also create a classroom display that explains	
		the different parts of a computer and some of the	
		terminology.	
6	Retrieve and	Exploring Outputs!	How did you print
	open digital	Ask the children to open their saved work from the	your work?
	files.	previous session and print these out.	
			Why would you
	Use print	This session will encourage children to link experiences	print your work?
	function to print	from one area with another and use computers to	
	work.	produce work. You could ask the children to print off	
		patterns from the computer to use as wrapping paper	
		or print photographs to put in their records or	
		homemade books.	

#### Further challenges and possible home learning activities:

**Send a letter home to parents:** This is part of the EYFS curriculum. If their child uses any form of ICT at home (e.g. Nintendo DS, iPad/Tablet, a laptop, a PC, DVD player or CD player), ask them to bring in a photo of it. The photos can then be use to make a classroom display "how we use technology".

#### **Alternative Apps/Software to those recommended**

Not applicable



#### EYFS - Rec (Ref: 2)

#### **Apptivity Name: Junior Explorers**

#### **Summary:**

Children are already immersed in a programmed world, whatever technology we use it operates via a program which contains algorithms – or more simply a sequence of instructions. This apptivity is aimed at introducing children to the fact that technology works through a sequence of instructions. It is an excellent introduction to teaching control, directional language and simple programming to young children.

Much of this apptivity is delivered without using a computer, it is an 'unplugged apptivity'. It is designed to introduce children to the concept of computer programs. It uses Bee-Bots (or other floor robots) to teach children to control robots using simple instructions to make the robot move.

Children will understand that instructions need to be given in a correct order and children will be able to give simple instructions using directional language and numerical units.

The final lesson will provide children with the opportunity to program a Bee-Bot unaided and annotate a simple program using symbols.

#### **Key Computing Terminology:**

**Control:** In ICT Terms, this means the commands placed in a sequence to perform a desired task.

**Directional language:** Forwards, backwards, left and right.

**Sequencing:** A set of actions or events that must be carried out in the same order every time.

**Simple Program:** A sequence of instructions to perform a task.

#### **Computing POS Reference:**

- CS1 Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions
- CS2 Create and debug simple programs
- **CS3** Use logical reasoning to predict the behaviour of simple programs

#### What is required?

#### Weeks 1 - 2:

• Flash cards - Ref 2.1

#### Weeks 4 - 6:

• Bee-Bots (or other floor robot)

#### eSafety

Not applicable



Weeks			Lesson Outcomes and
(1 hour	Lesson Aim	Lesson Summary	Assessment
lesson)			Opportunities
1	What is directional language?  Children to become familiar with the terms 'forwards, backwards, left and right'.	Explain to the class that they are going to learn about directions and will explore the words we use to describe them.  Play a game with the children to establish their understanding of directions (forwards, backwards, left and right).  Show flash cards (Ref 2.1) or point in different directions and ask children to shout out the correct terminology. Explain how forwards and backwards is different to up and down.  Discuss with children when we would use instructions, ask them as well as instructions they follow what else do we give instructions for?	What do we mean by direction?  What is an instruction?
2	Encourage children to recognise, use and understand directional language.  Ensure children can recognise and match the words with the symbol.	Recap on previous lesson.  What way is ↑ What way is ↓ What way is ← What way is →  Set children a task to match the words to the images.  In pairs using the flash cards (Ref 2.1), the child will match the direction their partner is standing in with the arrow and images on the cards.	Children able to recognise, use and understand directional language  Children able to match correct words with symbols
3	Reinforce prior learning of directional language and encourage the use of the terminology.  Introduce the concept of sequencing.	Recap on prior knowledge of directional language. Play a quick game to reinforce the use of directional language.  Explain that the process of giving directions is similar to providing instructions and that instructions need to be in a certain order (sequencing).  In pairs, ask the children to direct each other using only the terms forwards, backwards, left and right. Prompts can be placed on walls (with the word and symbol). It must be	Children able to recognise, use and understand directional language and begin to sequence instructions.  Why do we need instructions?  Why is it important to follow instructions?



		City Learning Centres	in atmostic no in a secutional a
		emphasised when giving instructions that children must turn left or right then move forwards again i.e. rotate their whole body first.	instructions in a particular order? Can you think of an example of when you have given instructions?
4	To program a floor robot.	Introduce children to the Bee Bots (floor turtle). Explain how the Bee-Bot will not move unless we give it certain instructions or commands. Children will learn to complete a programme of single instructions.  Children will also master clearing previous programs before starting a new program.  New terminology – 'clear and go'  Extension - Children could make their own pictures to be placed together to create a map. Then direct each other to different areas on their own maps.	Children able to perform a simple program on the floor robot.  Why does the floor robot do that?  What other devices do we use that need programming?
5	Ensure that children recognise that a set of 'step by step' instructions creates a program.	Recap on prior knowledge of directional language. Play a quick game to reinforce the use of directional language, encourage terminology and highlight the need for sequential order.  In pairs, mirror the Bee-Bots sequence using the prompt cards to show a visual simple program.	Children able to recognise that a string of instructions or commands placed together can create a simple program. Without this programme then the robot would not move.  What happens when we don't follow the instructions?
6	Program a Bee- Bot unaided and annotate a simple program using symbols.	Extend learning of sequencing by giving multiple instructional demands as opposed to single, using the Bee-Bots.  Ask children to write down their programs using the symbols as they direct their Bee-Bot	Children able to program a floor robot without the help of an adult and record (in symbols) the program used.  What is an instruction?  What do we mean by a sequence?  Why is it important to follow instructions?

Children with Tablet devices can download the Bee-Bot app (free).

Ask children to prepare a list of devices they use in their home that they control and then ask the children to talk about these devices and how they control them e.g. TV by using the remote.

# **Alternative Apps/Software to those recommended**

#### Weeks 4 - 6:

• Any floor robot can be used



# EYFS - Rec (Ref: 3)

# **Apptivity Name: A is for Algorithm**

#### **Summary:**

Using popular stories is a great way to introduce children to computational thinking and processes. By breaking down a popular tale you can demonstrate to children the importance of sequencing.

By breaking a story down into individual elements and then rearranging them, children can see the importance of following a sequence. For example rearranging the series of events from the Three Little Pigs could see the wolf blowing down a house before it has been built!

This is an 'unplugged apptivity' as it introduces children to computational ways of thinking without using computers.

## **Key Computing Terminology:**

**Algorithm:** An algorithm is a sequence of instructions and/or set of rules.

**Sequencing**: A set of actions or events that must be carried out in the same order every time.

# **Computing POS Reference:**

 CS1 - Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions

# What is required?

#### Week 1:

Chosen story e.g. The Hungry Caterpillar (not provided)

#### Week 2:

- Internet access if using link below.
- Website:
   The Very Hungry Caterpillar by Eric Carle <a href="http://www.youtube.com/watch?v=\_4HI7q38">http://www.youtube.com/watch?v=\_4HI7q38</a>

   VmQ or video provided as Ref 3.1

#### Week 4:

• Flash Cards - Ref 3.2

#### eSafety



M/ook			Lacas Outrom
Weeks			Lesson Outcomes and
(1 hour	Lesson Aim	Lesson Summary	Assessment
lesson)			Opportunities
1	Introduce children to a story e.g. 'The Very Hungry Caterpillar" By Eric Carle.  Identify important components of a book.  Children to retell story in their own	Begin lesson by introducing a story that you would like the children to retell. Look at the cover of the book – ask the children what they think it is about and what type of story it could be.  Ask children to label the different parts of a narrative book – author, illustrator, text, picture and blurb.  Read the story of The Very Hungry Caterpillar.  Ask children what the story was about in their own words to see if they can remember and identify the main events that happen.	Children are able to identify the main events in the story and understand the different components that make a book  What is an author?  What is an illustration?
2	words.	Watch VouTuba alia ta macan atam an an Def 2.4	Children and identify the
2	Recap story.  Identify and describe days of the week,	Watch YouTube clip to recap story or use Ref 3.1. <a href="http://www.youtube.com/watch?v=_4HI7q38VmQ">http://www.youtube.com/watch?v=_4HI7q38VmQ</a> Discuss story in more detail. Ask children to count the fruit as it appears on screen. Ask children to	Children can identify the main events in a story, sequencing them in chronological order.
	numbers and food.	say aloud, the days of the week together.	Children can count to 10 with confidence, recite
		Ask the children to tell you which foods that appear are healthy and unhealthy. Ask the children to group all of the red food for example, Apple and strawberries.	the days of the week and recognise different fruit.  Children can categorise
		What happens to the caterpillar after he has eaten all of the food?	and group together.
3	Children will retell the story and sequence events in chronological order with week day and fruit in order of appearance,	Discuss with children the basics elements of making a story. It has to have a beginning, middle and an end. Ask children to retell the story, step-by-step in chronological order. In what order does the caterpillar eat the food?  Give children parts and arrange them in a line. This line will visually represent the sequence of events. Mix the children up and then tell the story	As a group, children can identify the main events in The Very Hungry Caterpillar, sequencing them in chronological order, saying what happens in the beginning, middle and end.
	using flashcards as visual aids.	to highlight the fact that it doesn't make any sense, which is why stories are structured in a certain order. For example, the caterpillar has to eat the food to grow and then sleep in the cocoon so it will transform into a butterfly.	Why is it important that the story is told in order? What happens if we mix the story up?
4	Children will retell story and sequence events in	Using flash cards (Resource – Ref 3.2) and working in pairs, ask children to plan out the story in the correct chronological order.	Children can individually identify the main events in The Very Hungry Caterpillar, sequencing



		City Learning Centres	
	chronological	Leave cards out for kids to do themselves	them in chronological
	order and put		order, saying what
	week days and		happens in the beginning,
	fruit in order		middle and end.
	of appearance,		
	using		
	flashcards as		
	visual aids.		
5	What is an	Start the lesson by explaining to the children that	Children able to
	algorithm?	an algorithm is simply a sequence of instructions	understand and explain
		and that humans and computers follow algorithms	the meaning of an
	To get children	to complete tasks. Or in other words, follow a list	algorithm and the
	familiar with	of instructions in order to do something, with	importance of order and
	the meaning	orders and decisions.	accuracy.
	of algorithms		·
	and the need	Highlight the fact that these algorithms needs to	Children able to identify
	for them to be	be precise, accurate and in a step by step order,	algorithms in everyday
	precise and	like a story, or they won't make sense.	life.
	accurate	,, , , , , , , , , , , , , , , , , , , ,	
		Give examples of algorithms in relation to the	What does the term
		story of The Very Hungry Caterpillar:	algorithm mean?
		atterface to find the first terms of the first term	
		Starts as a hungry caterpillar, decides he needs	Why is it important that
		food, still hungry so eats more food, and again,	we follow instructions in
		and again, in this process he is growing, sleeps in	a sequence?
		the cocoon and then turns into a beautiful	a sequence:
		butterfly.	
		butterny.	

Children could choose their favourite book and identify the beginning, middle and end.

# **Alternative Apps/Software to those recommended**



# EYFS - Rec (Ref: 4)

# **Apptivity Name: Art Attack**

#### **Summary:**

The aim of this apptivity is to experiment with drawing apps and software across a range of devices. The children will also learn to find images using the web and be introduced to different styles of digital art. In the first lesson children will be introduced to a selection of artists, you can replace this with the artist of your own choosing if you like.

The children in the following lessons will be set the tasks of drawing their favourite things; favourite food, toy, friend and colour. These drawings can be printed off and used for an exhibition.

#### **Delivery:**

We would suggest that this session be delivered to small groups, so that they can be supported when producing their animations.

#### **Key Computing Terminology:**

Not applicable

## **Computing POS Reference:**

- **DL1** Recognise common uses of information technology beyond the school
- IT 1 Use technology purposefully to create, organise, store, manipulate and retrieve digital content

## What is required?

#### Week 1:

• Art & Artist presentation – Ref 4.1

#### Week 2.3.4.5:

- My Favourite Thing presentation Ref 4.2
- iPads, PC/Mac, drawing tablets and IWB could all be used. Suggested software:
  - iPad app/Mac Drawing with Carl
  - iPad app Hello Colour Pencil
  - PC software 2paint & 2paint a picture
  - <a href="http://www.2simple.com/2paintapicture">http://www.2simple.com/2paintapicture</a> ?virtuemart product id=97&virtuemart category id=4
  - PC software Revelation Natural Art (Simple) (<a href="http://www.r-e-">http://www.r-e-</a> m.co.uk/logo/?Titleno=25343)
  - PC software RM Colour Magic (<a href="http://www.rm.com/">http://www.rm.com/</a> RMVirtual/Medi a/Downloads/ColourMagic\_outer\_Final. pdf)
  - PC software Splosh
     (http://www.kudlian.net/products/splosh) (£250 site licence)
  - PC software Dazzle
     (http://teemeducation.org.uk/primary/art/dazzle-03)

#### Week 6:

• Video camera or iPad

#### **Extension activity 1:**

- QR code creator/reader
- Using QR Code Video Ref 4.3

#### **Extension activity 2:**

- Laptops/iPads with access to the internet.
- http://www.bbc.co.uk/cbeebies/some thing-special/games/somethingspecial-paintinggame

## eSafety



Class discussion:				
1 Understand that there are different styles of art and that pictures can be produced on a computer.  2 Click, draw and drag objects with more control to create a scene.  2 Click, draw and drag objects with more control to create a scene.  3 Use a wider range of tools such as flood fill, spray can.  3 Use a wider range of tools such as flood fill, spray can.  4 Click and drag to draw and erecognisable picture/portrait.  4 Click and drag to draw and range for the who was done this, make them play a game together by guessing what or whom they have drawn. This helps their draying and colouring skills develop.  4 Click and drag are cognisable picture/portrait.  Demonstrate an iPad art application with the class.  Tell them to draw their favourite toy and themselves playing with it.  When they have done this, make them play a game to gray with it.  When they have done this, make them play a game to gray with it.  When they have done this, make them play a game to gray with it.  When they have done this, make them play a game to gray with it.  When they have done this, make them play a game to gray with it.  When they have done this, make them play a game to gray with it.  When they have done this, make them play a game to gray with it.  When they have done this, make them play a game to gray with it.  When they have done this, make them play a game to gray with it.  When they have done this, make them play a game to gray with it.  When they have done this, make them play a game to gray with it.  When they have done this, make them play a game to gray with it.  When they have done this, make them play a game to gray with it.  When they have done this, make them play a game to gray with it.  When they have done this, make them play a game to gray with it.  When they have done this, make them play a game to gray with it.  When they have done this, make them play a game to gray with it.  When they have done this, make them play a game to gray with it.  When they have done this, make them play a game to gray with it.  Wh				Lesson Outcomes
1 Understand that there are different styles of art and that pictures can be produced on a computer.  Ask the class what an artist is and that artists take their inspiration for their art from what is around them and the things that they are passionate about.  Ask the class what they know about artists and do they know any works of art? You could link this to places that the children have visited.  2 Click, draw and drag objects with more control to create a scene.  Demonstrate a PC art application with the class.  Tell them to draw their favourite food and the place where they would eat it.  When they have done this, make them play a game together by guessing what or whom they have drawn. This helps their drawing and colouring skills develop.  3 Use a wider range of tools such as flood fill, spray can.  What app have you used to do that?  What app have you used to do that?  Demonstrate an iPad art application with the class.  Tell them to draw their favourite toy and themselves playing with it.  When they have done this, make them play a game together by guessing what or whom they have drawn. This helps their drawing and colouring skills develop.  As Pavourite Things Part 2  Demonstrate an iPad art application with the class.  Tell them to draw their favourite toy and themselves playing with it.  When they have done this, make them play a game together by guessing what or whom they have drawn. This helps their drawing and colouring skills develop.  4 Click and drag to draw a recognisable picture/portrait.  Demonstrate an iPad art application with the class.  Demonstrate an iPad art application with the class.  How did you change the colour?  How did you change the colour?  How did you change the colour?		Lesson Aim	Lesson Summary	and Assessment
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produced on a computer.  Ask the class what they know about artists and do they know any works of art? You could link this to places that the children have visited.  Den the 'My Favourite Things Part 1	1	that there are different styles	Using the Art & Artist presentation (ref 4.1), explain	
places that the children have visited.    Click, draw and drag objects with more control to create a scene.		produced on a	them and the things that they are passionate about.  Ask the class what they know about artists and do	art?
2 Click, draw and drag objects with more control to create a scene.  Deen the 'My Favourite Thing presentation' (ref 4.2).  Demonstrate a PC art application with the class.  Tell them to draw their favourite food and the place where they would eat it.  When they have done this, make them play a game together by guessing what or whom they have drawn. This helps their drawing and colouring skills develop.  3 Use a wider range of tools such as flood fill, spray can.  Demonstrate an iPad art application with the class.  Tell them to draw their favourite Thing presentation' (ref 4.2).  Demonstrate an iPad art application with the class.  Tell them to draw their favourite toy and themselves playing with it.  When they have done this, make them play a game together by guessing what or whom they have drawn. This helps their drawing and colouring skills develop.  4 Click and drag to draw a recognisable picture/portrait.  My Favourite Things Part 3  Open the 'My Favourite Thing presentation' (ref 4.2).  Demonstrate an iPad art application with the class.  How did you do that How did you change the colour?  How did you change the colour?				
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fill, spray can.  (ref 4.2).  Demonstrate an iPad art application with the class.  Tell them to draw their favourite toy and themselves playing with it.  When they have done this, make them play a game together by guessing what or whom they have drawn. This helps their drawing and colouring skills develop.  4 Click and drag to draw a recognisable picture/portrait.  Open the 'My Favourite Thing presentation' (ref 4.2).  Demonstrate an iPad art application with the class.  How did you change the colour?  How did you change the thickness of the		range of tools		used to do that?
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recognisable picture/portrait.  Open the 'My Favourite Thing presentation' (ref 4.2).  Demonstrate an iPad art application with the class.  How did you change the thickness of the	4	Click and drag	My Favourite Things Part 3	How did you do that?
the thickness of the		recognisable		How did you change the colour?
Tell them to draw their favourite friend, explain this brush?			Demonstrate an iPad art application with the class.	
is called a portrait.			•	brush?



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		When they have done this, make them play a game	
		together by guessing what or whom they have	
		drawn. This helps their drawing and colouring skills	
		develop.	
5	Use a graphics tablet with greater accuracy to draw with abstract shapes.  Or  Use a paint program on an IWB with greater control.	My Favourite Things Part 4  Open the 'My Favourite Thing presentation' (ref 4.2).  Demonstrate a PC/IWB art application with the class.  Tell them to draw their favourite colour. They must use 4 different shapes and 4 different shades of their favourite colour.  When they have done this, make them play a game together by guessing what or whom they have drawn. This helps their drawing and colouring skills develop.	How did you draw that?  How did you change the colour?
6	Talk with confidence about media use and techniques used to create digital art.	My Favourite Things Videos & Exhibition  Using the class video camera or iPad record short videos of the class working on their digital art. Then also record a little video of the children talking about what they created. Ask the children to write a short script of what they would like to say beforehand.  This can be used to support assessment, uploaded to the school website or used as part of an art exhibition using QR Codes (see extension activity below).  Print off and laminate the children's artwork, then these can be hung outside around the playground as an exhibition.	Children are able to explain how they have produced art using the different programs.  How did you do that?  What app did you do that in?

#### Extension 1:

You can also use QR to attach the video you have recorded to the artwork. This means when the QR code is scanned the video will play. If you would like to try this please see the accompanying video resource on QR codes and art (Ref 4.3).

# Extension 2:

Use CBeebies to draw a story via website game.

http://www.bbc.co.uk/cbeebies/something-special/games/something-special-paintinggame

# **Alternative Apps/Software to those recommended**

Tux Paint (Free) - <a href="http://www.tuxpaint.org/">http://www.tuxpaint.org/</a>



EYFS - Rec (Ref: 5)

# **Apptivity Name: Fantastic Tales**

## **Summary:**

There are various ways that stories are retold and brought to life - animation is one of these methods and one that demands children to demonstrate an understanding of the original story but allows them the creativity to put their own interpretation on a classic tale.

This is a cross curricula activity with links to both Literacy and Art. Children will learn a popular tale and then re-tell the story by producing their own animation.

The first part of this 'apptivity' is unplugged and aims to introduce children to computational ways of thinking.

# **Key Computing Terminology:**

Not applicable

# **Computing POS Reference:**

 DL2 - Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies

# What is required?

#### Week 1:

• Chosen book (not provided)

#### Week 2:

• Puppets or photos (not provided)

#### Week 3:

 Optional activity to use props or create masks (not provided)

#### Week 4:

• iPads - camera app

#### Week 5 and 6:

• iPads - Puppet Pals App

# **eSafety**



Mada			
Weeks (1 hour lesson)	Lesson Aim	Lesson Summary	Lesson Outcomes and Assessment Opportunities
1	Introduce children to a fantastic tale.  Identify important components of a book.  Children to retell a story in their own words.	Begin the lesson by introducing the story or fantastic tale that you would like the children to retell. Look at the cover of the book – ask the children what they think it is about and what type of story it could be.  Ask children to label the different parts of a narrative book – author, illustrator, text, picture and blurb.  Next read the chosen story, for example The 3 Little Pigs.  Ask children what the story was about in their own words to see if they can remember and identify the main events that happen.	Children can identify the main events in the story and understand the different components that make a book.  What is an author?  What is an illustration?  What do all stories have? (Beginning, middle and an end)
2	Recap story.  Identify and describe characters.	Recap main points that the children identified in the story.  Ask children to list the characters that appear in the story. For example: 3 pigs, wolf, mummy pig, man with straw, man with sticks or man with bricks.  Use puppets or photos and ask children to describe these characters. Write down all describing words that are used. Talk about different materials, colours, shapes – e.g. bricks are strong.  Children can act out different characters and use different voices when pretending to be them.	Children can identify the main characters and use describing words to explain their role in the story.  What is a character?  How would you describe?
3	Children will retell the story and sequence the events in chronological order and characters in order of appearance.	Discuss with the children the basic elements of making a story. It has to have a beginning, middle and an end. Ask children to retell the story, step-by-step in chronological order. Where do the characters appear in the story?  Give children parts and arrange them in a line. This line will visually represent the sequence of events. Mix the children up and then tell the story to highlight the fact that the story now does not make any sense, which is why stories are	Children can identify the main events in fantastic tales, sequencing them in chronological order, saying what happens in the beginning, middle and end.  Why is the order of the story important?  What happens if we change the order of the story?



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	structured in a particular order.	
	Props can be used and masks can be	
	made.	
4 Children to use	Before children can start to begin to	Children are able to use the
the camera app	record their story they need to design any	camera to take a photograph
on iPads,	settings or characters. This can simply be	using an iPad.
puppets or	a photograph taken on the iPads.	
previous art	0.11.1	
work to create	Children can draw or paint different	
story settings	backgrounds as part of an Art and Design	
and any	activity prior to this lesson then use the	
characters	iPad to photograph their work. In the	
needed.	same way, they could draw or paint	
	characters. Another option could be to	
	make masks. Then children could wear	
	masks while others take a photograph.	
	This way the children will be part of their	
	own stories. Similarly, puppets or stuffed toys could be used.	
5 Children will use	·	Children will master skills such
iPads to cut out	whiteboard. Explain to the children that	as removing a background from
and prepare	any components they need to include in	their desired character.
characters and	the story must be saved in the camera	then desired character.
backgrounds to	roll so they have access to them.	What app did you use?
record the	Toll so they have access to them.	what app did you use:
retelling of a	Select the character they need and cut	What did you like about the
story in the	around it to remove the background.	app?
specific	This will test the child's fine motor skills	арр.
sequence of	and needs to be done in one continuous	
events.	motion without their finger leaving the	
	iPad until the cut is complete. Repeat	
	this process with any other characters	
	that are needed.	
	Import the background they have	
	designed for the setting of the story.	
	,	
	Select any backgrounds and characters	
	that are needed for the specific points in	
	the story and experiment with resizing of	
	different characters. For example:	
	Mummy pig will appear bigger than the 3	
	little pigs.	
	Begin to plan and practice the retelling of	
	the story.	
6 Children will use	1 0 1 7	Children are able to record their
iPads to resize,	then able to begin recording the retelling	own voice on an iPad
animate and	of their fantastic tale.	application and play it back.
record audio to		
retell their own	Encourage children to move their	Children are able to manoeuvre
fantastic tale.	characters as they are recording audio to	and manipulate characters on



make it seem more lifelike.	screen.
Encourage the use of clear, animated voices for the different characters and use sounds effects. For example: knocking on the table when the wolf is trying to enter the little pig's house will imitate knocking on the door.	
When recording is complete, save their project and export from Puppet Pals into the camera role to then be viewed and used elsewhere, such as on the school website.	

The children could create their own animations at home – Puppet Pals has a 'lite' version (free) or they could use Toontastic which is also free.

# Alternative Apps/Software to those recommended

#### Week 5 and 6:

- Alternative to Puppet Pals App 'I Can Animate' (software or app version) or Sock Puppets.
- Alternatively children could create their characters using MS Paint, print the characters out and then record their animation using a flipcam/video recorder.



# EYFS - Rec (Ref: 6)

# **Apptivity Name: Let's Celebrate**

## **Summary:**

This apptivity should be ideally delivered around the Christmas period as it can be directly linked to "writing an email to Santa". The aim is teach children about sending their first email and the rules that they should be aware of when communicating digitally.

#### The Children will

- Understand that messages can be in pictures, sound and text, and can be sent electronically over distances and that people can reply to them.
- Begin to understand there are rules to help them stay safe when online (see eSafety section).
- With support, type and send a short email from a class account (e.g. a letter to Santa).
- Children explore how they can use email to communicate with real people within their school, families, and community.

# **Key Computing Terminology:**

**eMail:** This is a digital letter - messages distributed by electronic means from one computer user to one or more recipients via a network.

# **Computing POS Reference:**

- **DL1** Recognise common uses of information technology beyond the school
- IT 1 Use technology purposefully to create, organise, store, manipulate and retrieve digital content

# What is required?

#### Week 1:

• What is an email presentation – Ref 6.1

#### Week 2:

- How to set up class emails presentation Ref
   6.2
- PC/Laptops or iPads with internet access.
- Website https://tocomail.com

#### Week 3:

- Pens, Pencils and Paper
- Email worksheet Ref 6.3

#### Week 4:

- Let's get mailing presentation Ref 6.4
- PC/Laptops or iPads with internet access.
- Website <a href="https://tocomail.com">https://tocomail.com</a>
- iPad app: TocoMail

#### Week 5:

- PC/Laptops or iPads with internet access.
- Website https://tocomail.com
- iPad app: TocoMail

#### Week 6:

- Digital Cameras or iPads
- PC/Laptops or iPads with internet access.
   Website (<a href="https://tocomail.com">https://tocomail.com</a>) iPad app: TocoMail

## **eSafety**

Digital Citizenship & Technology 1.1 & 1.2



Weeks			Lesson Outcomes
(1 hour	Lesson Aim	Lesson Summary	and Assessment
	2033011711111	Lesson Summary	
lesson)	Become familiar with what email means.	What are emails and email addresses? How are they used?  1. Open the resource presentation (ref 6.1) and run through this with whole class as a carpet time discussion. The presentation will outline the basic concepts of email.  2. Discussions: What is an email? Ask the children: who has heard of an email? Who has seen somebody at home send an email? (They might say which devices their adults / siblings are using to do so e.g. Smartphone, laptop, tablet), has anyone here sent an email? Explain in the simplest terms, to those who are not sure, exactly what an email is i.e. "A message that you write on your computer (or laptop or phone etc.) and send to someone else, so that they can read it on their computer (or laptop or phone etc.)"  Send a letter home to parents: As children will be	Opportunities What is an email? Why do we use email?
2	Talk about their use of ICT and develop rules for the use of	Send a letter home to parents: As children will be given an email address for this activity it is probably best to inform parents. Also request a parent email address so they can be added to the children's contacts.  1. Open the resource presentation 'how to set up class emails' (Ref 6.2).  Use ( <a href="https://tocomail.com">https://tocomail.com</a> ) to set up class emails	What is an email? Who would you send an email to?
	emails.  Understand there is a set way of communicating via email.	with parent contact email addresses. You may also wish to add contacts for the likes of "Father Christmas", "Easter Bunny" or other fictitious characters from books the children are reading. This is so children can send questions and have conversations with these fictitious characters.  2. Open the resource presentation and run through this with whole class as a carpet time discussion.  3. Class discussion: What are contacts and who would you talk to? How should you behave when sending emails? Develop 5 classroom rules for	What is a contact? Who would you have as a contact?
3	Compose a rough draft of email in set	1. Create first email in rough on paper using provided work sheet. (see provided email worksheet - ref 6.3)	What are the rules we need to remember before sending an email?



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	format.	2. Create email display board with the children's rules on. Also include key terms with explanations and example of good work from the hand written rough draft emails.	Who would you send an email to?				
4	Open a website/app and log in after instruction.  Compose and send first email.	Log on and let's get emailing!  Model on the IWB the task of sending an email with Toco Mail. The presentation let's get mailing will help (ref 6.4).  1. Give out to the children a slip of paper with their email address and password on.  2. Ask them to open this website https://tocomail.com in the browser or open the Toco Mail app on the iPad.  3. Then enter their details.  4. Once logged in the children can compose their first emails with drawings added.  5. Send these to the relevant contact.  This can be accessed via the web or as an iPad app.	What is an email?  How did you do that?  What happens when we press 'send'?  What is an address?				
5	Use a simple paint program to produce a digital drawing.	<ol> <li>You've got mail!</li> <li>You or parent will have to reply to the child's email. In the reply email you must include a question to answer, the children will have to explore the web to find the answer.</li> <li>Get Children to open their emails, via the app or website.</li> <li>The children must find the answer to the question posed and then and reply with suitable email.</li> <li>These can be printed for assessment purposes.</li> </ol>	Who is the email from?  What does it ask you to do?  What would you do if it was from a stranger?				
6	Retrieve and open digital files.  Use print function to print work.	Take a picture and send!  Get the children to take pictures of the classroom or their work and send these via Toco Mail.	What have you learnt about emails? Why do we use emails?				

Postcard pen pals - children create a multimedia postcard featuring themselves and the things that are important to them, compare with real life photographs of themselves and the things around them. Discuss the differences and similarities. You could use a simple publishing tool or even a video clip or talking photo using picture teller (<a href="http://tools.e2bn.org/pictureteller/">http://tools.e2bn.org/pictureteller/</a>)

# **Alternative Apps/Software to those recommended**



# YEAR 1



# **Curriculum Links – YEAR 1:**

Activity	Eng	Maths	Sci	PE	Art & Design	D&T	Geog	His	Music	PSHE	RE	MFL
Walking with Dinosaurs	Х				Х							
Pictures Tell a Thousand Words	Х				Х					Х		
App Attack - Games Design	Х	Х			Х							
Crazy Creatures	Х	Х										
Young Investigators	Х				Х							
We are all Connected	Х				Х		Х	Х		Х		
Our Local Area	Х				Х	Х	Х					
Ready, Steady, Go	Х	Х			Х							



KS 1 – Yr 1 (Ref: 7)

# **Apptivity Name: Walking with Dinosaurs**

## **Summary:**

By breaking down an everyday task, you can demonstrate to children the importance of sequencing. Children will also become familiar with the term algorithm.

By the end of this project, children will fully understand the term algorithm and will be able to use a simple app on an iPad to reinforce this learning

## **Key Computing Terminology:**

**Algorithm:** An algorithm is a sequence of instructions and/or set of rules.

**Conditional Language:** can also be described as a *Conditional Expression*, they are features of coding that perform different computations or actions depending on a specified condition being either *True* or *False*. For example using the *if then else* construct, *If* the *following Condition* is *True* **Then** do the *following instructions* **Else** do these different instructions.

**Sequencing**: A set of actions or events that must be carried out in the same order every time.

**Sprite:** a sprite is a 2D image that is integrated into a computer game in a layered effect.

# **Computing POS Reference:**

- CS1 Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions
- CS2 Create and debug simple programs

# What is required?

#### Week 2:

• Pen and paper

#### Week 3:

• iPads - Toca Boca Hair Salon app

#### Week 4:

Access to the school hall or playground

#### Week 5:

• iPads – Daisy the Dinosaur app

#### eSafety



VA/			1,,,,,,
Weeks			Lesson Outcomes and
(1 hour	Lesson Aim	Lesson Summary	Assessment
lesson)			Opportunities
1	What is an algorithm?  Familiarise children with the meaning of algorithms and the need for them to be precise and accurate.	Start the lesson by explaining to the children that an algorithm is simply a sequence of instructions. Humans and computers follow algorithms to complete simple tasks i.e. an algorithm is a list of instructions defining how to complete a task and includes orders and decisions.  Ask children to talk through simple routines that they do before school, for example - having breakfast. What is the process of making their breakfast? Start by putting bread in the toaster, wait a few minutes for it to heat up and start turning golden brown, check to see if the toast is brown enough, if so, pop the toast, decide whether you would like butter or jam, cut in half or quarters on a chopping board, put on a plate and eat.	Children able to understand and explain algorithms and the importance of order and accuracy.  Children able to identify algorithms in everyday life.  Why do we do things in an order?  Why is it important that tasks are completed in an order?  What happens if we buttered the bread first?
		Give other examples of algorithms such as in cookbooks, which include step-by-step recipes.	
2	Instructional writing.	Ask children to draw or write down instructions for simple tasks such as making a sandwich. This needs to be step-by-step including any decisions that are made in the process. Ask children to highlight decisions and show the options that are available for each decision.	Children are able to break down tasks into a sequence of steps and understand the order of sequence.  What do we mean by a sequence?
			What is a decision?
3	Create a word algorithm.	Demonstrate the use of an iPad to play a simple game such as Toca Boca Hair Salon. Show the children how to take a screen shot of each step in the process of getting ready. This may consist of wetting the hair, using shampoo to wash the hair, washing the shampoo off, towel drying the hair and then blow drying the hair etc. These screen shots could then be printed or even put into another program (such as pic collage) which the children could annotate with further instructions.  The same activity could be repeated with Toca Boca kitchen.	Children are able to use a simple app on an iPad to create a word algorithm.  Why did you do it in that order?  What would happen if you changed the order so you dried the hair and then washed it?
4	Play 'Daisy the Dino' style	Reiterate to the class that an algorithm is simply a sequence of instructions. Humans	Children are able to follow and deliver word



	1	City Learning Centres	
	game in the hall	and computers follow algorithms to complete	algorithms.
	to reinforce	simple tasks i.e. an algorithm is a list of	
	word	instructions defining how to complete a task	What would happen if we
	algorithms.	and includes orders and decisions.	change the instructions?
		Either inside the school hall or outside in a	Is there a better way of
		large open space, instruct the children to	doing that, could you use
		perform various commands such as taking one	an instruction such as
		step forward, backwards, turning left or right.	'repeat'?
		Add in commands such as jump, spin and roll.	
		See if children are able to grow by putting	Why do we follow
		their arms in the air or shrink by crouching	instructions?
		down small.	
		Pair children up and see if they can give each	
		other simple word algorithms to follow.	
		Explain that these word algorithms can be	
		shortened by using commands such as repeat.	
		Introduce them to conditional language such	
		as when & if.	
5	Play 'Daisy the	Demonstrate how to use Daisy the Dino on	Children understand the
	Dino' on the	the iPads. Explain to the children that it uses	term algorithm and are
	iPad.	the same principles as explained in the earlier	able to use a simple app on
		activity. Start the class on the 'free-play'	the iPad, unaided, to
		mode and then ask them to switch to	reinforce this learning.
		'challenge' mode once they feel confident.	0
		onanenge meacones and, reer comments	Why did Daisy Move?
			vviiy and Baisy Move.
			What did the 'repeat'
			instruction do?
			mod detion do:
			What happens if we
			change 'move' to spin?
			change move to spin:

Ask the children to think of the games they play at home and produce a word algorithm for playing them.

# **Alternative Apps/Software to those recommended**

#### Week 3:

 Alternative to Toca Boca Hair Salon app – replace with any digital game that has a step-by-step approach, for example I Can Cook Game - <a href="http://www.bbc.co.uk/cbeebies/i-can-cook/games/i-can-cook-game/">http://www.bbc.co.uk/cbeebies/i-can-cook/games/i-can-cook-game/</a>.

#### Week 5:

 Alternative to Daisy the Dinosaur app – Scratch Junior (available from September) or http://learn.code.org/hoc/1



KS 1 - Yr 1 (Ref: 8)

# **Apptivity Name: Pictures Tell a Thousand Words**

#### **Summary:**

This project will teach children about the main functions and buttons of a digital camera as well as about different shots so children can confidently capture their own shots using both a digital camera and the camera app on an iPad.

Finally, the children will develop an understanding of using pictures to tell a story.

# **Key Computing Terminology:**

Not applicable

# **Computing POS Reference:**

 DL2 - Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies

# What is required?

#### Week 1:

Digital Cameras

#### Week 2:

 Examples of different styles of photographs (not provided)

#### Week 3:

• Digital Cameras

#### Week 4:

• iPads – camera app

#### Week 5:

Chosen story e.g. The Snowman (not provided)

#### **eSafety**

 Digital Citizenship & Technology 1.1 - Discuss the use of photographs with children, many of their parents and elder brothers/ sisters will post pictures online discuss with children who can see those pictures.



Weeks			
(1 hour	Lesson Aim	Lesson Summary	Lesson Outcomes and Assessment Opportunities
lesson)	To teach	Demonstrate the use of a digital	Children understand the function of
1	children the	camera – show children the main	the main buttons on a digital camera.
	main functions	buttons such as power button, the	the main saccons on a algital camera.
	and buttons of a	capture button, how to zoom	What did we use a camera?
	digital camera.	in/out etc. Show children how to	
		wrap the strap around their wrist	What else would you use a camera
		when using the camera to avoid	for?
		any damages.	What happens if we change?
		Explain to children that the camera	what happens if we change
		needs to be still, steady and level	
		before they push the capture	
		button. Also that their finger must	
2	Takasib	not cover the lens or the flash.	Children will be a second of the control of the con
2	To teach children about	In order to achieve a good photograph, the object that they	Children will have an understanding of different camera shots.
	the different	are trying to capture needs to be	different camera snots.
	shots that a	inside the frame. Explain to	What is the subject of the
	camera can	children that they must try not to	photograph?
	capture.	chop off any part of the	
		subject/object they are trying to	What type of photograph are you
		capture i.e. the whole subject/object must be inside the	taking?
		viewer on the digital camera.	
		3 1 1 1 1 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1	
		Show examples of different styles	
		of photographs such as close ups,	
		medium, long and wide angle	
		shots. Explain the meaning of each style.	
3	Children to	Provide each child with a camera	Children able to take a photograph
	experiment with	so they can experiment with taking	unaided and analyse the difference
	cameras.	different style of photographs.	between good and bad pictures.
	Diaglassand	Diaglass which are the based	NAMES of the Artistance 2
	Display and discuss the	Display photographs on the board and discuss the various pictures.	Why do we take pictures?
	photographs	Point out any faults such as blurred	What is wrong with this picture?
	taken.	pictures and ask the children what	0
		they think they could do to make it	How could we improve on this
		better.	picture?
			What is the object in this picture?
4	To teach	Demonstrate to children how to	Children able to use an iPad unaided
	children how to	take a photograph using an iPad.	to take a photograph and use editing
	use the camera	Explain that there is a camera on	options.
	app on the iPad,	the front and back of an iPad and	
	view and edit	that they need to ensure they	What do we mean by editing a
	any unwanted	don't accidently cover either lens –	photograph?



		City Learning Centres	
	pictures.	just like when they had to keep	
		their finger away from the lens of a	What are you doing to that
		digital camera.	photograph?
		Explain to the children that any	Why are you changing that picture?
		photographs they take will be	
		saved into the 'camera roll' on the	
		iPad so the photo can be used in	
		other apps. Show children how to	
		view their photographs and how to	
		delete any unwanted photographs.	
		Using the Photobooth app apply a	
		filter to the pictures to show you	
		can change the appearance of a	
		picture.	
5	To familiarise	Explain to children that pictures	Children can recognise the different
	children with	can tell a thousand words as they	style of shots in a story and can
	stories that are	capture events that can be put in	explain their purpose or effect.
	told through	order to tell a story.	' '
	pictures (no	,	What is happening in this picture?
	words) and	Use a picture story such as 'The	
	recognise the	Snowman' by Raymond Briggs as	Who is in this picture?
	effect that	an example of a story that can be	, , , , , , , , , , , , , , , , , , ,
	different shots	told simply through pictures rather	Where is this picture?
	have.	than the use of words.	Tringle is this protection
			How can you tell what is happening in
		Analyse the pictures in the story	this picture?
		and see if the children can	
		recognise the different shots, for	
		example a wide angle shot takes a	
		picture of the scenery or setting	
		and is also known as the	
		'establishing shot' – close ups are	
		used to show character emotions	
		etc.	

Ask the children to look at some of their own photographs and ask them to critique their own photographs. Are they able to use those photographs to tell a story? For example, if they put ten pictures from their birthday party together does it tell the story of the party?

# **Alternative Apps/Software to those recommended**

#### Week 4:

If you don't have iPads you could use a digital camera and then import the pictures to a laptop/ PC.



# KS 1 - Y1 (Ref: 9)

# **Apptivity Name: App Attack**

#### **Summary:**

The aim of this apptivity is to introduce children to the simple concepts of games design as well as notions of sequencing, computational thinking, directional language and problem solving. The children will write and become comfortable with writing simple algorithms and understand the need for algorithms to be precise and accurate. The children will then storyboard an idea for a simple game, using "if" and "when" statements to explain what will happen in their game. This will be turned into mini video promos for their game.

#### **Key Computing Terminology:**

**Algorithm:** An algorithm is a sequence of instructions and/or set of rules.

## **Computing POS Reference:**

- **DL1** Recognise common uses of information technology beyond the school
- IT 1 Use technology purposefully to create, organise, store, manipulate and retrieve digital content

## What is required?

#### Weeks 1-6:

- Robot Game Introduction Ref 9.1
- Directional flash cards Ref 9.2

#### Week 2:

- Robot Mask Ref 9.3
- Simple Maze Diagram Ref 9.4
- Chalk or toilet paper to create a maze.

#### Week 3:

- Teacher choice colour pencils/felt tips and A3 paper or on an iPad/PC use a simple drawing application.
- Robot worksheet Ref 9.5

#### Weeks 4-5:

- Suggested apps/software:
  - PC Photostory 3 (Free),
  - o iPads Explain Everything (£1.99)
  - o iPads SonicPic (69p)
- Teacher tutorials depending on which app/software chosen:

https://www.youtube.com/watch?v=fA9qZf7B wGs

https://www.youtube.com/watch?v=b00ZeszviP4

https://www.youtube.com/watch?v=zLIpQIPw EoA

#### **eSafety**



Weeks (1 hour lesson)	Lesson Aim	Lesson Summary	Lesson Outcomes and Assessment Opportunities
1	Introduce the children to algorithms.	Introduce to the children the idea of games design. Ask the children what games they like? Tell them that over the next few sessions they will design their own Robot game.  Open "Robot Game Introduction" (Ref 9.1)  Explain to the children that all games are made with Algorithms  An algorithm is a sequence of instructions that humans and computers follow to complete tasks.  Emphasise that algorithms need to be accurate as computers aren't very intelligent i.e. they just do exactly what they are told!  Ask pupils to shout out examples of words used for directions. Write these on a piece of flip chart paper and discuss/clarify the meanings of any words they are unsure of e.g. right, left, forward, backward, go and stop. (These words will form the basis of the next lesson.)  Ask for a volunteer to pretend to be a robot in a game. Explain we will be creating (orally) algorithms using directional language as we give the robot instructions to move.  Now, ask the children to move the 'robot' to somewhere within the classroom by giving directional language.  Note — If their understanding of directional language is not great then time needs to be spent reinforcing this before moving on to the next session. Directional flash cards (Ref 9.2) are also available if required.	That an algorithm is a set of accurate instructions.  Understand the use of directional language to produce oral algorithm.  What is an algorithm?  What is meant by directional language?
2	Children to reinforce their understanding of algorithms by giving instructions using directional	Note - You will need to have access to a large space. For example, this lesson could be done outside with chalk or in the hall with toilet roll.  Preparation — Open the Robot Mask (Ref 9.3) and print out enough copies for half the class. Ask the children to work in pairs and cut out and attach string so the mask can be tied on. Remember do not cut out	Give and follow instructions, including turning movements, one at a time.  What algorithm are you using?



the eyes.  This is a practical lesson whereby children work in pairs, one child plays the role of a robot and the other has to give a series of instructions (an algorithm), using directional language to guide their robot (who cannot see through their robot mask) around a maze.  Move to the hall/outside and set the maze up (use Ref 9.4 for ideas). A cheap way to construct the maze is out of a couple of rolls of tollet paper or use chalk to map out a maze on the floor. The tollet roll/chalk lines represent the walls. The children have to guide their partners to stay within the walls (see Simple Maze Diagram provided Ref 9.4) (Make all turns 90 degrees). The children can then swap roles.  Note - Construct the maze with the children (as opposed to setting up before the lesson) as this offers the opportunity to reinforce the language of direction.  Victeo or take photos to record the children's work.  Splain to the children that in this session they are going to draw a robot character in a scene that they will use a part of their game idea in a later session.  Introduce and demonstrate a few games on the board as part of a class discussion or use worksheet ref 9.5. Ask the following questions:  What do you think makes a good game?  What would be a good title for your game?  What do they do?  What do they do?  You are looking for answers like: Platforms, places (where is it set; jungle, outer space, under water), obstacles, rewards, enemies? Make a list on a flip chart/board of key elements for the children to think about including when designing their own game.  Ask them to draw their robot character in a maximum of three different scenes i.e. 3 different pictures. One picture could show the robot fighting a baddy, This can either be done using colour pencils/felt tips and A3 paper on an iiPad/PC using a simple drawing application.  4 Children will referent scenes is end of the children to think about including when designing their own game.  Ask them to draw their robot finding treasure, the next picture could show			City Learning Centres	T T
Children will create their robot and think about what the different elements of a game are.  Introduce and demonstrate a few games on the board as part of a class discussion or use worksheet ref 9.5.  Ask the following questions:  What do you think makes a good game?  What would be a good title for your game?  What does your robot look like?  How do the robots behave?  What do they do?  You are looking for answers like: Platforms, places (where is it set: jungle, outer space, under water), obstacles, rewards, enemies? Make a list on a flip chart/board of key elements for the children to think about including when designing their own game.  Ask them to draw their robot character in a maximum of three different scenes i.e. 3 different pictures. One picture could show the robot fighting a baddy. This can either be done using colour pencils/felt tips and A3 paper or on an iPad/PC using a simple drawing application.  Children will  Tell the children they are now going to create a video  Understand that digital games are made up of different elements will a plate to see that they will a plate to see that they will light a pade on the board as pare or on an iPad/PC using a simple drawing application.			This is a practical lesson whereby children work in pairs, one child plays the role of a robot and the other has to give a series of instructions (an algorithm), using directional language to guide their robot (who cannot see through their robot mask) around a maze.  Move to the hall/outside and set the maze up (use Ref 9.4 for ideas). A cheap way to construct the maze is out of a couple of rolls of toilet paper or use chalk to map out a maze on the floor. The toilet roll/chalk lines represent the walls. The children have to guide their partners to stay within the walls (see Simple Maze Diagram provided Ref 9.4) (Make all turns 90 degrees). The children can then swap roles.  Note - Construct the maze with the children (as opposed to setting up before the lesson) as this offers the opportunity to reinforce the language of direction.	your Robot follow the maze?  Which part of the maze was the most difficult for your robot to follow?  Why?  How could you improve your
4 Children will Tell the children they are now going to create a video Able to discuss the	3	create their robot and think about what the different elements of a	Explain to the children that in this session they are going to draw a robot character in a scene that they will use as part of their game idea in a later session.  Introduce and demonstrate a few games on the board as part of a class discussion or use worksheet ref 9.5.  Ask the following questions:  What do you think makes a good game?  What sort of things should we include in our game?  What would be a good title for your game?  What does your robot look like?  How do the robots behave?  What do they do?  You are looking for answers like: Platforms, places (where is it set: jungle, outer space, under water), obstacles, rewards, enemies? Make a list on a flip chart/board of key elements for the children to think about including when designing their own game.  Ask them to draw their robot character in a maximum of three different scenes i.e. 3 different pictures. One picture could show the robot finding treasure, the next picture could show the robot fighting a baddy. This can either be done using colour pencils/felt tips and A3 paper or on an iPad/PC using a simple drawing	digital games are made up of different elements  If drawing app used:  Use simple drawing tool to express ideas.  What makes a good
	4		Tell the children they are now going to create a video	



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	video promo.	Ask the children to take pictures of their drawings from the previous session and import them into one of the apps suggested below. Then ask the children to add some audio (simply record themselves within the app talking about their game) so that they create a photo story. This can be done with numerous apps and software but here are 3 options:  PC - Photostory 3 (Free) - adding photos and audio tutorial:  https://www.youtube.com/watch?v=fA9qZf7BwGs  iPad - Explain Everything (£1.99) - adding photos and audio tutorial:  https://www.youtube.com/watch?v=b00ZeszvjP4  iPad - SonicPic (69p) - adding photos and audio tutorial:  https://www.youtube.com/watch?v=zLlpQlPwEoA  Encourage the children to include things like the following in their audio:  What order do things happen?  What is the aim of the game?  How does the robot move around?  Try to get them to use terms like "if" and "when" which are conditional statements used in programming e.g. "when" the robot falls he hurts himself or "if" the robot gets hit by a baddy then he dies!  Save their videos.	the order of events (sequence).  Begin to use conditional language like "if" and "when."  How did you find making your videos?  Why would we use "if" and "when" in our videos?
5		Continue work from session 4. Once completed, save their videos. You can share these with parents by uploading them to the school website.	As above
6	Children will present their own videos.	Invite the children to stand up in front of the class and play their video. Encourage the class to ask questions about the game.	Able to present and communicate complex ideas.  What did you most enjoy?  What would you do differently next time?

Ask children to explain their favourite game/ app. They could make movies or ask them to answer the questions detailed in lesson 4 about their favourite game.

# Alternative Apps/Software to those recommended Not applicable



KS 1 - Y1 (Ref: 10)

# **Apptivity Name: Crazy Creatures**

#### **Summary:**

Throughout this project, children will further develop their understanding of control, directional language and programming.

The project will reinforce children's understanding that instructions need to be given in a correct order and children will be able to give instructions using directional language and numerical units.

The final lesson will provide children with the opportunity to use a computer or tablet device to program a character through a series of challenges. Children will use their prior knowledge by using the same principles of sequential instructions.

# **Key Computing Terminology:**

**Control:** In ICT Terms, this means the commands placed in a sequence to perform a desired task.

**Directional language:** Forwards, backwards, left and right.

**Sequencing:** A set of actions or events that must be carried out in the same order every time.

**Simple Program:** A sequence of instructions to perform a task

# **Computing POS Reference:**

- CS1 Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions
- CS2 Create and debug simple programs
- **CS3** Use logical reasoning to predict the behaviour of simple programs

## What is required?

#### Weeks 1 - 2:

• Flash cards - Ref 10.1

#### Week 3:

• Bee-Bots (or other floor robot)

#### Week 4:

PCs – Bee-Bot software

#### Week 5:

- iPads Bee-Bots and Bee-Bot Pyramid apps\*
- \*Alternative apps to reinforce this idea could be Peppa Pig – Air balloon game for left and right or Car game for forwards, backwards, left and right.

#### eSafety



Weeks			
(1 hour	Lesson Aim	Lesson Summary	Lesson Outcomes and Assessment Opportunities
lesson)			
1	What is directional	Explain to the class that we are going to learn about directions and will explore the	Children able to recognise and
	language?	words we use to describe them.	use directional language.
	ianguage.	words we use to describe them.	What is the difference
	Familiarise	Play a game with the children to establish	between forwards and up?
	children with	their understanding of the directions	
	the terms 'forwards,	forwards, backwards, left and right. Show flash cards or point in different directions	What is the difference between backwards and
	backwards, left	and get the children to shout out the	down?
	and right'.	correct terminology. Explain how forwards	
		and backwards is different to up and down.	
		In pairs and using prompt cards (ref 10.1),	
		match the direction the child is standing in,	
		with the arrow and images on the prompt	
		cards.	
		Can children match the words to the	
		images?	
2	Reinforce prior	Explain that the process of giving directions	Children able to recognise, use
	learning of	is similar to providing instructions and that	and understand directional
	directional	instructions need to be given in a certain	language and begin to
	language, encourage the	order (sequencing).	sequence instructions.
	use of the	In pairs, ask the children to direct each	Can provide a sequence of
	terminology and	other using only the terms forwards,	instructions for a floor robot.
	introduce the	backwards, left and right. Flash cards (ref	
	idea of	10.1) can be placed on walls (with the word	Can move a floor robot
	sequencing.	and symbol). It must be emphasised when giving instructions that children must turn	forwards/backwards/specify units.
	Program a floor	left or right and then move forwards again	dines.
	robot.	i.e. rotate their whole body first.	How are you making the Bee-
		Linear duran abilidae e to the Dec. Dec. (C	Bot move?
		Introduce children to the Bee-Bots (floor robot). Explain how the Bee-Bot will not	If you were to change the
		move unless we give it certain instructions	instructions you have given
		or commands. We have to tell the Bee-Bot	the Bee-Bot, what would
		which way to go on the mats. Children will	happen?
		learn to complete a programme of single	
		instructions. Children will also learn the importance of 'clearing' previous programs	
		before starting a new one.	
		<u> </u>	
		Extension - Children could make their own	
		pictures to be placed together to create a	
		map. Then direct each other to different areas on their own maps.	
3	To ensure that	Recap on prior knowledge of directional	Children able to recognise that



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	children recognise that a set of 'step by step' instructions creates a program.  To program a Bee-Bot unaided.	language. Play a quick game to reinforce the use of directional language, encourage terminology and highlight the need for sequential ordering. Ask the children to predict what will happen next to ensure they have understood the previous lessons.  In pairs, ask the children to program the Bee-Bots mirroring the sequence you have created using the prompt cards.  Extend learning of sequencing by giving multiple instructional demands as opposed to single, using the Bee-Bots.	a string of instructions or commands placed together can create a simple program. Without this programme then the robot would not move.  Can program a floor robot without the help of an adult  Why does the Bee-Bot move in that direction?  What would happen if you didn't clear its memory?  What does the Bee-Bot do?
4	To apply the same principles of sequential instruction using the Bee-Bot Software on a PC.	Children should now have a sound knowledge and understanding of using the floor robots.  Demonstrate how to use the Bee-Bot software.  Using the Bee-Bot software, children will transfer prior knowledge from the hands on experience, using the same principles of sequential instruction.	What direction is? Children should have a basic knowledge of how to move the robot using the software. Can you think of any other computer characters you can control? What are you programming the Bee-Bot to do?
5	Apply the same principles of sequential instruction using an iPad application.	Demonstrate how to use the iPad apps Bee-Bots and also Bee-Bot Pyramid.  Ask the children to play both apps.	Children should have a basic knowledge of how to move the Bee-Bot using the application.  What happens if you change the order of your instructions? How do you make the Bee-Bot go forwards?

See extension activity detailed in Lesson 2

# **Alternative Apps/Software to those recommended**

#### Week 3:

• Any floor robot can be used

#### Week 4:

• Alternative to Bee-Bot software - MS Logo (free download)

#### Week 5:

- Alternative to Bee-Bots and Bee-Bot Pyramid apps Peppa Pig, Air balloon game or Car game.
- Mole in the Maze (free online game) <a href="http://www.iboard.co.uk/iwb/Mole-Maze-663">http://www.iboard.co.uk/iwb/Mole-Maze-663</a>



KS 1 - Y1 (Ref: 11)

# **Apptivity Name: Young Investigators**

#### **Summary:**

In this apptivity, children will learn how to search on the internet in relation to a specific topic to develop basic web skills. They will then be given the task of researching an historical famous person and producing a script which they will then read out whilst being recorded. These individual clips can then be out together to make a class video and presented to the children.

# **Key Computing Terminology:**

Not applicable

## **Computing POS Reference:**

- DL2 Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies
- IT 1 Use technology purposefully to create, organise, store, manipulate and retrieve digital content

## What is required?

#### Week 1:

- Access to laptops with internet access
- <a href="http://horrible-histories.co.uk">http://horrible-histories.co.uk</a>

#### Week 2:

- Access to laptops with internet access
- <a href="http://www.bbc.co.uk/cbbc/shows/horrible-histories">http://www.bbc.co.uk/cbbc/shows/horrible-histories</a>
- http://www.bbc.co.uk/cbbc/watch/by/show/ horrible-histories

#### Weeks 3 - 6:

- iPads with Thinglink app
- Teacher reference <u>http://www.youtube.com/watch?v=jA8TIVSSS</u> <u>WY</u>

#### Week 4:

<a href="http://www.bbc.co.uk/cbbc/shows/horrible-histories">http://www.bbc.co.uk/cbbc/shows/horrible-histories</a>

## eSafety

n/a



\A/aalaa			Laccon
Weeks			Lesson
(1	Lesson	Lesson Summary	Outcomes and
hour	Aim		Assessment
lesson)			Opportunities
1	Children	Start by demonstrating how to open a web browser and tell	Demonstrate
	will learn	the children that all websites have their own address just like	basic web skills.
	basic web	where you live has an address.	
	navigation		II. I
	skills.	Skills to cover:	How do you search for a site?
		How to use a mouse to navigate around a web page.  Show the abildren bout the mouse shortest from an arrange.	Search for a site:
		• Show the children how the mouse changes from an arrow to a pointed hand indicates a link to something else.	How do you
		<ul> <li>Clicking on links and getting back to where you started.</li> </ul>	launch the
		How do you find what you want on a website.	internet?
		Look at the navigation bar also look at a few different	
		sites.	What does the
		<ul> <li>Look at Google and show children how to search for</li> </ul>	mouse icon
		different websites.	change to when
			you hover over a
		Discuss with the children, different websites that they use and	link?
		how they find what they are looking for.	
		, ,	How do you find
		Recap - ask the children to tell you how you look for a website	what you are
		or how they can find what they are looking for?	looking for on a
			website?
		Lead children through a tour of the Horrible histories website:	
		http://horrible-histories.co.uk	
		Ask the children to work in pairs and visit the Horrible	
		histories website. Ask them to:	
		1. Find and play one of the games.	
2	Content	2. Find out who "The villain of the week is"?  Demonstrate the different kinds of content you can find in a	Children can
2	and the	website i.e. words, pictures, films, animations, games and	identify different
	internet.	quizzes.	kinds of content.
	cirict.	44	Amas of content.
		Ask the children to explore this website and look at the	
		different content:	
			Children can
		http://www.bbc.co.uk/cbbc/shows/horrible-histories	demonstrate
			what they have
		Children can demonstrate that they can identify different	learnt.
		kinds of content through teacher Q and A.	
		Ask the children to watch a Horrible Histories clip. Choose	What type of
		from a selection here:	content can you
		http://www.hho.co.uk/ehho/wateh/hw/ehow/howihle	find in websites?
		http://www.bbc.co.uk/cbbc/watch/by/show/horrible-	
		histories	



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D		Children and
Research a historical character. Start a Thinglink image.	Using the internet skills acquired so far, ask the children to choose a famous historical character (or you can allocate a character based on your current class topic) to research. For example, Queen Victoria, Christopher Columbus, Neil Armstrong, Tim Berners-Lee, LS Lowry, Rosa Parks or Florence Nightingale.  Ask the children to work in pairs and using an internet search engine, find out some facts about the person e.g. date of birth, what country they were born in and what did they do? Ask them to write down as many facts as they can find	Children can search for information on the internet.  Children help each other find information on internet.
	The site below will be useful for this information: <a href="http://www.bbc.co.uk/schools/primaryhistory/famouspeople/">http://www.bbc.co.uk/schools/primaryhistory/famouspeople/</a>	What internet search engine did you use? What information
		have you found?
Children to prepare a script to	Ask the children to write a short script using some of their research from the previous session. They must write the script in their own words. They will be recorded saying their	Children can write a script.
record.	script in the next session.	Children can create
	Ask the children to introduce the character, explain who they are/ why they are famous and then any other interesting facts they have found.	appropriate costumes.
	Next, ask the children to find the 'Things to do' section on this page and create some headwear that they can wear in the	How did you find that site?
	filming next session.	How did you create your
	http://www.bbc.co.uk/cbbc/shows/horrible-histories	headware?
	Give the children the opportunity to print there headware and then cut it out so that they can use it in the next session	How did you print your headware?
Children practice and record their script to camera.	If they didn't have chance to finish either their script or headware give the children the opportunity to finish both of these off.  Once they have finished ask the children to put their headware on and record their scripts.  You could ask the children to do the recorder or do it yourself. Use either a flip-cam, video recorder or an iPad record each of the children reading their facts.  NB — You could use a green screen for this and if you are we'd recommend using the 'Green Screen' app on an iPad as this allows you to record and edit within the app.	What did you learn about being recorded? What do we mean by record?
	Children to prepare a script to record.  Children practice and record their script	historical character.  character based on your current class topic) to research. For example, Queen Victoria, Christopher Columbus, Neil Armstrong, Tim Berners-Lee, LS Lowry, Rosa Parks or Florence Nightingale.  Ask the children to work in pairs and using an internet search engine, find out some facts about the person e.g. date of birth, what country they were born in and what did they do? Ask them to write down as many facts as they can find  The site below will be useful for this information:  http://www.bbc.co.uk/schools/primaryhistory/famouspeople/  Children to prepare a script to research from the previous session. They must write the script in their own words. They will be recorded saying their script in the next session.  Ask the children to introduce the character, explain who they are/why they are famous and then any other interesting facts they have found.  Next, ask the children to find the 'Things to do' section on this page and create some headwear that they can wear in the filming next session.  http://www.bbc.co.uk/cbbc/shows/horrible-histories  Give the children the opportunity to print there headware and then cut it out so that they can use it in the next session if they didn't have chance to finish either their script or headware give the children the opportunity to finish both of these off.  Children practice and record their script to camera.  Children practice and record their script to camera.  Once they have finished ask the children to put their headware on and record their scripts.  You could ask the children to do the recorder or do it yourself. Use either a flip-cam, video recorder or an iPad record each of the children reading their facts.  NB – You could use a green screen for this and if you are we'd recommend using the 'Green Screen' app on an iPad as this

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6	Round up	Show the class there videos, asking them to introduce	Show tell – and
	and	themselves.	discussion
	evaluation.		
		Ask the children to write down all of the facts about the	What have you
		famous people they have learned.	learnt?
			How can you
			improve next
			time?

# Further challenges and possible home learning activities:

Using the app photospeak ask the children to download a picture of their famous character and then record their script as if they were the person.

Alternative Apps/Software to those recommended Not applicable



# KS 1 - Y1 (Ref: 12)

# **Apptivity Name: We are all Connected**

#### **Summary:**

The aim of this apptivity is to help young children come to terms with how the web works and that we are all connected and contactable via access to the Internet. It will build on previous sessions and knowledge allowing the children to develop a better understanding of the Internet, by using a selection of different websites. The children will produce a simple eBook or presentation incorporating the key terminology from the sessions.

## **Key Computing Terminology:**

**eBook:** an electronic version of a printed book which can be read on a computer or a specifically designed handheld device.

**Sequencing:** A set of actions or events that must be carried out in the same order every time.

#### **Computing POS Reference:**

- **DL1** Recognise common uses of information technology beyond school
- IT 1 Use technology purposefully to create, organise, store, manipulate and retrieve digital content

#### What is required?

#### Weeks 1-2:

- Watch My Neighbourhood video Ref 12.1
- <a href="http://www.teachingideas.co.uk/welcome/internet/page1.htm">http://www.teachingideas.co.uk/welcome/internet/page1.htm</a>
- Laptops/tablets with internet access if you choose to complete the tasks.

#### Week 3:

- Laptops/Tablets with internet access
- Modelling the WWW Ref 12.2
- <a href="http://www.bbc.co.uk/cbeebies/show">http://www.bbc.co.uk/cbeebies/show</a>
  <a href="mailto:s/">s/</a>

#### Week 4:

- Laptops/Tablets with internet access
- Safe search engines based on Google http://primaryschoolict.com
   http://www.swiggle.org.uk/
   http://www.kidsmart.org.uk/safesear
   ching/

#### Week 5:

- iPads with Google Earth app OR PCs with Google Earth application preloaded.
- Teacher Reference site: <a href="http://sitescontent.google.com/google-earth-for-educators/">http://sitescontent.google.com/google-earth-for-educators/</a>
- <a href="http://www.bbc.co.uk/cbeebies/shows/">http://www.bbc.co.uk/cbeebies/shows/</a>
- <a href="http://www.kidsmart.org.uk/teachers/ks1/readsmartie.aspx">http://www.kidsmart.org.uk/teachers/ks1/readsmart.org.uk/
- <a href="http://www.kidsmart.org.uk/teachers/ks1/dig">http://www.kidsmart.org.uk/teachers/ks1/dig</a>
   iduck.aspx
- http://www.netsmartzkids.org/NetSmartzKids /controls/RBS-Play/pdfs/educators guide.pdf
- <a href="http://www.netsmartzkids.org/RoutersBirthd">http://www.netsmartzkids.org/RoutersBirthd</a>
   aySurprise/RBSPlay
- <a href="http://www.netsmartzkids.org/LearnWithClic">http://www.netsmartzkids.org/LearnWithClic</a>
   ky/KnowTheRules
- <a href="http://www.netsmartzkids.org/LearnWithClicky/WayToGo">http://www.netsmartzkids.org/LearnWithClicky/WayToGo</a>
- <a href="http://www.netsmartzkids.org/eBooks/DeliveryForWebster">http://www.netsmartzkids.org/eBooks/DeliveryForWebster</a>

#### Week 6:

- Connected eBook presentation Ref 12.3
- iPads/PCs
- iPad apps: Story Buddy and Book Creator OR PowerPoint OR Keynote
- Teacher Reference links:
   (https://www.youtube.com/watch?v=epmfaCi
   Xxqo)
   (https://www.youtube.com/watch?v=znrlTHD
   zr6s)

## eSafety:

• Digital Citizenship and Technology 1.1 & 1.3



Weeks (1 hour lesson)	Lesson Aim	Lesson Summary	Lesson Outcomes and Assessment Opportunitie s
1	Children are able to navigate the web with confidence and understand basic language like "hyper link".	Explain to the class what the internet is by watching 'Watch My Neighbourhood' video (Ref 12.1). Ask the children how they use the internet.  Next, as part of a carpet time discussion, work through the website below asking the children the questions as they appear. The site will demonstrate some basic web skills. <a href="http://www.teachingideas.co.uk/welcome/start.htm">http://www.teachingideas.co.uk/welcome/start.htm</a> Ask the children to complete the tasks and challenge (where appropriate) from this website.  These tasks may take longer than the assigned period depending on children's ability. The site does involve quite a bit of reading but does offer audio support to help.	What is a hyper link?  What colour are links normally?  What is a browser?  What does it mean to be safe on-line?  What is a web address?
2		Use this session to complete the tasks and challenge from the previous session if appropriate.  Additional idea: Take the class on a short technology safari around the school or local area identifying street technology: network boxes, traffic lights, street lighting controls, alarms, phone lines etc emphasising that everything is connected.  Alternatively, use this spare session complete more of the ideas outlined in sessions 3 and 4.	audiess:
3	How search engines work  Children understand that search engines help us find things.  Children can identify that databases are the means of arranging things to make them easier to find.	Search engines bring order and help us find things on the web. Choose one of the options below (unless you have time to complete them all):  Option 1: Open the presentation 'Modelling the WWW' (Ref 12.2) and show the children how to play the 'Search Engine Game' which demonstrates how they work.  Option 2: One way of searching is using ABC Use the CBeebies website (http://www.bbc.co.uk/cbeebies/shows/) to show the children how information (games) can be stored in a database and displayed in alphabetical order. Explain how databases store information and should make things easier to find.	How does a search engine work?  What is a database?



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		Option 3: Websites will often order databases of resources using the alphabet, as shown in the example above. You could ask the children to order objects in the classroom in alphabetical order in order to create a role play area called 'Alphabetical toy shop'.  Alternatively ask the children to line up/group themselves in alphabetical order, or by hair colour, height order, age order etc.	
4	Searching for what is around us.  Children are able to search online and develop a better understanding of the Internet, by using a selection of different websites.	Demonstrate to the children how to search and explain what keywords are (the words we type in to find images, people or places).  There are safe search engines to use with young children if you have issues with using Google such as:  Swiggle - <a href="http://www.swiggle.org.uk/">http://www.swiggle.org.uk/</a> Education search engine and resource site for children from UK South West Grid for Learning  Safe Search - <a href="http://primaryschoolict.com/">http://primaryschoolict.com/</a> This is a filtered search engine based on Google  KidSmart <a href="http://www.kidsmart.org.uk/safesearching/">http://www.kidsmart.org.uk/safesearching/</a> A website full of advice and resources about safe surfing  Ask the children to search online for local places and local people.	What is a search engine? What can you find using search engines? What makes a good search? (very descriptive keywords) How do you find images?
5	Going places safely: Using Google Earth to travel around the World.  Children can use Google Earth to virtually travel to faraway places and explore.	Create with the children a list of places and famous people they know from the local area. Then ask the children to find pictures of the places/people identified.  Explain to the children we can go to exciting places online. Ask the children to talk about their holidays and where they have been, places they would like to go or places they have heard of that are far away. Create a list of destinations and ask the children to virtually visit each one using Google Earth.  Use Google Earth either on desktop PC or iPad to search for faraway places. Google Earth is a separate app/application that will have to be installed and is very easy to use. Tips and tutorials: <a href="http://sitescontent.google.com/google-earth-for-educators/">http://sitescontent.google.com/google-earth-for-educators/</a> Re-enforce to the children that they must follow certain rules to remain safe online.  Additional stay safe on-line activities:  Childnet resources: <a href="http://www.bbc.co.uk/cbeebies/shows/">http://www.bbc.co.uk/cbeebies/shows/</a> Smartie the Penguin: <a href="http://www.kidsmart.org.uk/teachers/ks1/readsm">http://www.kidsmart.org.uk/teachers/ks1/readsm</a>	What is Google Earth?  How to you find places in Google Earth?



	artie.aspx Digiduck e-book: http://www.kidsmart.org.uk/teachers/ks1/digiduc k.aspx Netsmartz:	
6 Making our eBook. Children can	http://www.netsmartzkids.org/NetSmartzKids/con trols/RBS-Play/pdfs/educators guide.pdf Router's Birthday Surprise: http://www.netsmartzkids.org/RoutersBirthdaySu rprise/RBSPlay Clicky's Online Safety Rap: http://www.netsmartzkids.org/LearnWithClicky/K nowTheRules Way 2 Go: http://www.netsmartzkids.org/LearnWithClicky/W ayToGo Netsmartz video - being safe on the way to school: http://www.netsmartzkids.org/eBooks/DeliveryFo rWebster Open the presentation "Connected eBook" (ref 12.3) which explains the next task to the children. The presentation includes the statements they will need to create their eBook or presentation.	Why do you think the statement go in that order?
n to sequence events and explain how the web works.	Ask the children to produce an eBook/presentation sequencing the statements outlined in the presentation and inserting their own images.  The children will use the following apps/software depending on which technology you choose. You will need to model the use of the chosen app or software first:  iPad apps: Story Buddy (https://www.youtube.com/watch?v=epmfaCiXxqo) Book Creator (https://www.youtube.com/watch?v=znrlTHDzr6s)  PC: PowerPoint  Mac: Keynote	

Ask the class to act out the process of what happens when you search and perhaps make a class video from it.

# **Alternative Apps/Software to those recommended**



# Year 1 (Ref: 101)

# **Apptivity Name: Our Local Area (Out and About Exploring with Technology)**

# **Summary:**

In this computing activity we will be using technology to help us explore our local area. It uses investigative tasks to introduce children to the idea of looking at their local area with the aid of technology. The local area will be studied frequently during a child's time in primary school and therefore this unit focuses on aspects of local features to support learning about directional language and 3D skills to build amazing structures. This computing activity has strong connections with geography units.

# **Key Computing Terminology:**

**Directional language** Forwards, backwards, left and right.

**eBook** An electronic version of a printed book which can be read on a computer or a specifically designed handheld device.

# **Computing POS Reference:**

- DL2 Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies
- IT 1 Use technology purposefully to create, organise, store, manipulate and retrieve digital content

# What is required?

# Week 1:

- Access to the following sites:
  - Google Maps

- School website
- Google Images
- Google Earth can also be used to explore the wider area.
- Useful Link <u>Use Street View in</u> Google Maps
- Additional Videos available in our DropBox:
  - o Google Maps Tutorial Video
  - O Smart online Search Tips for Kids
  - Simple Google Search Tips

#### Week 2:

- Useful Link <u>How to take good</u> photographs
- iPads with Pic Collage

#### Week 3:

- iPads with Toca Boca Builder
- Pic Collage (if you wish children to present and organise photos.)
- Need access to the following if using additional resources:
  - Shape Lab game
  - Captain Calamity game
  - Online Lego Building: <u>Build with</u> Chrome

#### Week 4:

- Google Maps
- Flip Chart Paper
- Maps and Toys presentation (Ref 101.1)
- Other useful resources:
  - Exploring different types of homes <u>additional resources</u>.

# Week 5:

- Programmable toy such as Beebots/Dot & Dash/Spheros & Ollie (Tickle app)
- Beebot Blue-Bot app
- Kodable app
- Maps and Toys presentation (Ref 101.1)
- Worksheet (Ref 101.2).
- If following alternative lesson:
  - iPad with Beebot Blue-Bot app

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- What is Blue-Bot?
- What is the Blue-Bot app?

# Week 6:

- iPads with Story Board or Book Creator
- Useful links:
  - <a href="https://www.youtube.com/watch?v=epmf">https://www.youtube.com/watch?v=epmf</a>
     aCiXxqo
  - <a href="https://www.youtube.com/watch?v=znrlT">https://www.youtube.com/watch?v=znrlT</a>
     <a href="https://www.youtube.com/watch?v=znrlT">https://www.youtube.com/watch?v=znrlT</a>
     <a href="https://www.youtube.com/watch?v=znrlT">https://www.youtube.com/watch?v=znrlT</a>

# eSafety

• Digital Citizenship and Technology 1.1



			Lesson
Weeks			Outcomes and
(1 hour	Lesson Aim	Lesson Summary	Assessment
lesson)			Opportunities
1	Visit websites	Using and navigating websites	LO 1. Navigate
_	relating to the	osing and navigating websites	the school
	local area and	This lesson will use the internet to explore the local	website.
	use online maps	area and community. We will start with a visit to your	Website.
	to explore.	own school website.	LO 2. Use online
		1. Visit school website. Discuss the following questions:	map and
		What is happening in school? Why are schools an	advanced
		important part of the local community? What else	functions.
		makes up our local area and community?	
		2. Google image search the local area. What are the	Plenary:
		key buildings/spaces that appear?	Why is a school
		3. Use Google maps to find key buildings and spaces.	website
		Use the "Street View" feature to go on a virtual field	important?
		trip of the local area. If you are using the desktop	
		version of Google Maps you may wish to have the	What else could
		children plan a route for a school trip.	you look for using
		4. Ask three or four children to stand up and explain	Google Maps?
		what they have found out about their local area.	
			Ask three or four
		Additional Videos available in our DropBox:	children to stand
		Google Maps Tutorial Video	up and explain
		Smart online Search Tips for Kids	what they have found out about
		Simple Google Search Tips	their local area.
2	Learn to assess	Digital photography and outdoor learning:	LO 1. Take good
_	and make good	Digital photography and outdoor learning.	photographs.
	choices about	Review website ( <u>How to take good photographs</u> ) which	be.ceS. ape.
	the quality of	provides advice on taking good photographs and	LO 2. Present and
	their own work.	discuss.	organise
	Learn how to		information
	take good	Take the children on a trip to a local point of interest	(photographs).
	photographs	e.g. Town centre. Identify different types of buildings	
	and present	and some other key symbols that relate to the previous	
	them.	session of exploring and planning in Google Maps.	Plenary:
			What makes a
		Tip: Ask the children to take lots of photos when out and	good
		about but review each one and decide if/how it can be	photograph?
		improved.	AAIlaatia a #Daisi
		As an alternative to taking the shildren as a tris the	What is a "Point
		As an alternative to taking the children on a trip the class could explore the outdoor areas of school. Hold an	of Interest"?
		"interesting things" competition - Photograph mini	
		beasts, leaves, trees etc.	
		Seasies, leaves, trees etc.	
		Then review the photographs back in class and discuss	
		1 retiett tile prietographis sack in class and discuss	ļ



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	what makes a good photograph. The children can organise them using Pic Collage. These can then be saved/shared to their computing folder or online pupil portfolio.	
Children will create and play with models and explore patterns using a 3D model maker app.	Print out some of the best photographs taken in the previous session and discuss shapes, structures and colour. What are the differences between old and new buildings? What are the key features of buildings?  Next, discuss 2D and 3D shapes and show examples. Then, using Toca Boca Builder on iPads, set children the task of building and using 3D tools to recreate buildings or shapes.  Examples of what they could attempt to build:  School building or one aspect of it.  Fire Station or perhaps a fire engine.  Town hall or council building.  Local church or community centre.  Ancient structure or monument.  Ask children to screenshot/save their images as evidence. These can then be saved/shared to their computing folder or online pupil portfolio and then later used for reflection.  Other resources: Other online resources that support learning about 2D/3D shapes: Shape Lab game Captain Calamity game Online Lego Building: Build with Chrome (for more able children)	LO 1. What are 2D and 3D shapes?  Plenary: Can you recognise the names and properties of 2D and 3D shapes?
Controlling robots part 1: Children will make their own map of the local area.	<ol> <li>Making Maps:</li> <li>View the Maps and Toys (Ref 101.1) presentation.</li> <li>Review aerial photographs from Google Maps with the children.</li> <li>Using flip chart paper (or A3 x4 sheets joined together), ask the children to create their own map of the local area.</li> <li>Ask the children to label key points with drawing of that place. This will be used in conjunction with programmable toys or a directional language/coding app in the next session.</li> <li>Other resources:</li> <li>Exploring different types of homes additional</li> </ol>	LO 1. Creating maps and plans at a variety of scales.  Plenary:  Why are digital maps important?
	<u>resources</u> - this site may support other areas of this topic.	



5	Controlling robots part 2  Use programmable toys to explore your maps.	Programmable toys and directional language:  View the Maps and Toys (Ref 101.1) presentation.  Demonstrate using the programmable toy. Most schools have access to Beebots, these are ideal. However, there are a lot of new programmable toys available that will excite and engage your learners such as:  What is Sphero? https://www.youtube.com/watch?v=SI5_1jKd6ZQhttps://www.youtube.com/watch?v=OyQYr7ClxBc  What is Dot & Dash? https://www.youtube.com/watch?v=F6XD9L5GDY0https://www.youtube.com/watch?v=rheZ5ePOEEc  Set the children the task of using the programmable toy to explore their maps and fill in worksheet (Ref 101.2).  Key aims are that children can describe and talk about: 1. Position 2. Direction and movement 3. Writing algorithms and using them to program a BeeBot or other programable toy.  Alternative Lesson: Beebot Blue-Bot Within this app children can photograph their map and use it as the backdrop when programming the Beebot Blue-Bot in the app. This will help to explore directional language, control and coding.  Useful Links: What is Blue-Bot? What is the Blue-Bot app?	LO 1. writing algorithms and using them to program a Bee-Bot or other programable toy
6	Digital storytelling.	Reflection and storytelling: Using Story Buddy or Book Creator ask the children to write a learning journey based on this activity and trip out. Include lots of photos and recordings and ask the children to reflect on their learning successes.  These videos may be useful if you need to demonstrate the use of these apps:  iPad apps: Story Buddy <a href="https://www.youtube.com/watch?v=epmfaCiXxqo">https://www.youtube.com/watch?v=epmfaCiXxqo</a> Book Creator <a href="https://www.youtube.com/watch?v=znrlTHDzr6s">https://www.youtube.com/watch?v=znrlTHDzr6s</a>	LO 1. Can you simple app/application to sequence events.



Ask the children to design their own school or classroom. Ask them to use one of the 3D applications or Lego to bring it life and explain the features of their design.

# **Alternative Apps/Software to those recommended**

Week 2: PowerPoint or any similar software/app that allows the children to organize their photographs.

Week 3: Blox 3D or alternatively use Lego.

Week 5: As an alternative if you don't have access to any programmable toys, photograph the children's map and use with Beebot Blue-Bot app to explore directional language, control and coding.

Week 6: PowerPoint or any similar software/app that allows the children to write their learning journey.



Year 1 (Ref: 102)

# **Apptivity Name: Ready, Steady, Go**

# **Summary:**

In this computing activity, children will learn about algorithms to produce their own simple game using Scratch Junior.

# **Key Computing Terminology:**

**Algorithm** An algorithm is a sequence of instructions and/or set of rules.

# **Computing POS Reference:**

- CS1 Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions
- **CS2** Create and debug simple programs
- IT 1 Use technology purposefully to create, organise, store, manipulate and retrieve digital content

# What is required?

# Week 1:

Access to:

 <a href="http://www.bbc.co.uk/guides/zqnc4w">http://www.bbc.co.uk/guides/zqnc4w</a>
 <a href="http://play.bbc.co.uk/play/pen/gktkm">http://play.bbc.co.uk/play/pen/gktkm</a>
 <a href="mailto:zxktl">zxktl</a>

# Week 2:

- Scratch Junior
- Ready, Steady, Go Presentation (Ref 102.1)
- RSG Teacher Guide (Ref 102.2)

# Week 3:

- Scratch Junior
- Ready, Steady, Go Presentation (Ref 102.1)

# Week 4:

- Scratch Junior
- Ready, Steady, Go Presentation (Ref 102.1)

# Week 5:

- Scratch Junior
- Ready, Steady, Go Presentation (Ref 102.1)

# Week 6:

- Scratch Junior
- Ready, Steady, Go Presentation (Ref 102.1)
- iPads with Pic Collage

# **eSafety**



Weeks (1 hour lesson)  1.	Lesson Aim  Understand instructional language is used to form algorithms.	Explain to the children that computers and robots function by following instructions. These are called algorithms.  Ask the children to give you some examples of instructions that they may have been given that day. For example 'brush your teeth,' 'stand in line' or put 'your hand up.'  Introduce the BBC bitesize site on how to program a robot and emphasise that instructions must be accurate. Show the children the module called 'how does a robot work' in the link below: http://www.bbc.co.uk/guides/zqnc4wx  Ask the children to complete the Robot Routes game: http://play.bbc.co.uk/play/pen/gktkmzxktl	Lesson Outcomes and Assessment Opportunities Children are able to understand and explain what an algorithm is. Children understand the need for accurate instructions. What is an algorithm? What is an accurate instruction? Can you give me an example of an accurate instruction?
2.	Children develop their understanding of accurate instructions.	Recap with the children the previous lesson and discuss the need for accurate instructions.  Unplugged activity: Ask the children to do the Hokey Cokey and now ask them to write an algorithm for doing the Hokey Cokey.  Introduce the children to the App Scratch Junior.  Deliver the 'driving' lesson detailed in Ready, Steady, Go Presentation (Ref 102.1).  There is also a teacher guidance document to help create the completed driving simulation see RSG Teacher Guide (Ref 102.2)	Children can explain what an accurate instruction is.  Children can create a simple animation is Scratch Jr.  Do those instructions have to go in that order? What would happen if I changed those instructions?  What does that instruction do?
3.	Children begin coding.	Continue with the Driving lesson.	As above



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		Ask the children to take 1 screen shot of their car driving (with the completed code at the bottom of the screen).  Ask the children the different ways they could complete this task. For example we could use 17 x move forwards instructions. Why do they think it's better to use just 3 instructions when you are achieving the same outcome?					
4.	Children develop their coding skills.	Complete Lesson 4 in the Ready, Steady, Go Presentation (Ref 102.1).  In this activity explain to the children that the 'Green Flag' is the trigger, without that instruction nothing will happen but on its own it doesn't do anything. Explain to the children that all computer programs need a 'trigger' to start them.	Children can code three characters to run a race.  What would happen if you changed this coding block for that one?  Why do the characters stop at the end of the screen?  Which coding block sets the speed of the characters?				
5.	Children develop their coding skills.	Complete Lesson 5 in the Ready, Steady, Go Presentation (Ref 102.1).  Ask the children to take one screen shot of the completed race.	As above.				
6.	Children reflect on their learning	Use the app Pic Collage to collate evidence of the childrens work. Guidance on how to do this is detailed in the Ready, Steady, Go Presentation (Ref 102.1). (Lesson 6).	Children can reflect on their learning and consider what they have done and what they may do differently next time.				

# **Alternative Apps/Software to those recommended**

Week 6: Book Creator or MS Word



# YEAR 2



# **Curriculum Links – YEAR 2:**

Activity	Eng	Maths	Sci	PE	Art & Design	D&T	Geog	His	Music	PSHE	RE	MFL
You've got mail	Х									Х		
Super Sci-Fi	Х		Х		Х			Х				
Whatever the Weather		Х										
Code-tastic		Х										
Young Authors	Х				Х			Χ		Х		
Let's Fix IT					Х							
<u>Vehicles</u>	Х		Х		Х	Х						
Mythical Creatures	Х				Х			Х				



# KS 1 - Y2 (Ref: 13)

# **Apptivity Name: You've Got Mail**

# **Summary:**

The aim of this apptivity is to help children explore how they can use email to communicate with real people within their schools, families, and community.

# **Key Computing Terminology:**

**Message:** something you want to tell or ask another person

**eMail:** messages distributed by electronic means from one computer user to one or more recipients via a network.

**Internet:** an electronic system that connects billions of people using computers, phones, or other devices, and allows them to communicate with one another

# **Computing POS Reference:**

- DL1 Recognise common uses of information technology beyond the school
- IT 1 Use technology purposefully to create, organise, store, manipulate and retrieve digital content

# What is required?

#### Week 2:

- Send a letter home to Parents inform the parents that the children will be given an email address for this activity and also request a parent email address so the child can email them as part of this exercise.
- Internet access
- Websites: http://www.google.com/green/storyofsend/d esktop/#/it-starts-with-send
- Camera

- How to set up class emails Ref 13.1
- Let's get mailing Ref 13.2
- Laptops/Tablets with access to: https://tocomail.com
   or Toco Mail app

#### Week 3:

- Internet access
- Websites:
  - http://www.cybersmart.gov.au/Schools/ Teacher%20resources/Lower%20primary /~/media/Cybersmart/Schools/Document s/Hector Lesson Plans Set 1 Your pers onal information online/Lesson plan Lo wer primary Hector Episode 1 Details Details.pdf
  - http://www.cybersmart.gov.au/Schools/ <u>Teacher%20resources/Lower%20primary</u> <u>/Lower%20primary%20teacher%20resources.aspx</u>
  - <a href="http://www.roareducate.com/wp-content/uploads/pdf/mo-cooking.pdf">http://www.roareducate.com/wp-content/uploads/pdf/mo-cooking.pdf</a>
  - http://www.roareducate.com/wpcontent/uploads/pdf/mo\_jungleclub.pdf
  - <a href="http://www.bbc.co.uk/cbbc/clips/p01g2p">http://www.bbc.co.uk/cbbc/clips/p01g2p</a>
     t6
- Link to animation "Hector's World"
   http://www.hectorsworld.com/island
   /main/episode\_theatre\_interior\_01/

#### Week 4 - 6:

- Edmodo Video Tutorial Ref 13.3
- Internet access
- Laptops/Tablets
- <a href="https://www.edmodo.com">https://www.edmodo.com</a>

# Week 6:

• Adding an Assignment - Ref 13.4

# **eSafety**

Digital Citizenship & Technology 1.1, 1.2 & 1.5



			Lesson
Weeks			Outcomes and
(1 hour	Lesson Aim	Lesson Summary	Assessment
lesson)			Opportunities
1	Children gain	Class discussion:	Understand that
_	an		emails are
	understanding	Essential Question	messages that
	of email.	How do you connect with others through email?	are "sent" and
			"received"
		ASK:	through the
		Have you heard of email?	Internet.
		Do you have an email account?  Do other members of your family have an email account?	What is an
		Have you ever sent or received an email?	email?
		How do you think email works?	Cilian:
		The first of the f	What does "sent"
		<b>DEFINE</b> the Key Vocabulary term <b>email</b> and encourage the	and "received"
		children to discuss the idea that email is a way to send and	mean?
		receive messages.	
		You may wish to reinforce children's understanding of the	
		terms "send" and "receive" by writing a short message on	
		a piece of paper and having them pass it around the classroom. They can practice saying the words "send" and	
		"receive" as they pass the message on.	
2	Children will	Send a letter home to Parents – inform the parents that	Send simple
_	learn about	the children will be given an email address for this activity	email and obey
	how emails	and also request a parent email address so the child can	rules of good
	are sent.	email them as part of this exercise.	communication.
		Class Discussion:	How are emails
		Class Discussion.	sent?
		Review the following HTML 5 animation from Google that	Jene.
		shows what happens when you click SEND on an email	
			How do you log
		message using Gmail.	on to Toco Mail?
1		message using Gmail.	, .
		message using Gmail.  http://www.google.com/green/storyofsend/desktop/#/it-	, .
		message using Gmail.	, .
		message using Gmail.  http://www.google.com/green/storyofsend/desktop/#/itstarts-with-send	
		message using Gmail.  http://www.google.com/green/storyofsend/desktop/#/it-	, .
		message using Gmail.  http://www.google.com/green/storyofsend/desktop/#/itstarts-with-send The video will probably introduce a lot of new terminology	, -
		message using Gmail.  http://www.google.com/green/storyofsend/desktop/#/itstarts-with-send  The video will probably introduce a lot of new terminology as you explore the journey of an email. Ask the children questions to check that they understand.	, .
		message using Gmail. <a href="http://www.google.com/green/storyofsend/desktop/#/it-starts-with-send">http://www.google.com/green/storyofsend/desktop/#/it-starts-with-send</a> The video will probably introduce a lot of new terminology as you explore the journey of an email. Ask the children questions to check that they understand.  Activity idea: What's Brilliant about me!	, -
		message using Gmail. <a href="http://www.google.com/green/storyofsend/desktop/#/itstarts-with-send">http://www.google.com/green/storyofsend/desktop/#/itstarts-with-send</a> The video will probably introduce a lot of new terminology as you explore the journey of an email. Ask the children questions to check that they understand.  Activity idea: What's Brilliant about me!  With a camera or using an iPad camera, ask the children to	, .
		message using Gmail.  http://www.google.com/green/storyofsend/desktop/#/itstarts-with-send  The video will probably introduce a lot of new terminology as you explore the journey of an email. Ask the children questions to check that they understand.  Activity idea: What's Brilliant about me!  With a camera or using an iPad camera, ask the children to take a selfie (this is an up close photograph of themselves).	, .
		message using Gmail.  http://www.google.com/green/storyofsend/desktop/#/itstarts-with-send  The video will probably introduce a lot of new terminology as you explore the journey of an email. Ask the children questions to check that they understand.  Activity idea: What's Brilliant about me!  With a camera or using an iPad camera, ask the children to take a selfie (this is an up close photograph of themselves). Then ask the children to write 5 things that are brilliant	, .
		message using Gmail. <a href="http://www.google.com/green/storyofsend/desktop/#/itstarts-with-send">http://www.google.com/green/storyofsend/desktop/#/itstarts-with-send</a> The video will probably introduce a lot of new terminology as you explore the journey of an email. Ask the children questions to check that they understand.  Activity idea: What's Brilliant about me!  With a camera or using an iPad camera, ask the children to take a selfie (this is an up close photograph of themselves). Then ask the children to write 5 things that are brilliant about themselves e.g. I'm brilliant at football, I'm brilliant.	, .
		message using Gmail.  http://www.google.com/green/storyofsend/desktop/#/itstarts-with-send  The video will probably introduce a lot of new terminology as you explore the journey of an email. Ask the children questions to check that they understand.  Activity idea: What's Brilliant about me!  With a camera or using an iPad camera, ask the children to take a selfie (this is an up close photograph of themselves). Then ask the children to write 5 things that are brilliant	, .



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		13.1) which will show you how to use	
		https://tocomail.com. This is a free email service for	
		children. You will need to set up a master account and	
		then you can add individual email addresses for each child	
		within this account. Also add parent contact email	
		addresses and/or add contacts for the other classes or	
		schools you are in contact with.	
		Demonstrate to the children how to send an email with	
		Toco Mail. The presentation 'Let's get mailing' (Ref 13.2)	
		will help.	
		'	
		Give the children a slip of paper each with their email	
		address and password on.	
		address and passivera on	
		Ask them to go to <a href="https://tocomail.com">https://tocomail.com</a> in the browser or	
		open the Toco Mail app on the iPad and enter their details.	
		Once logged in the children can compose their first email	
		and attach their selfie along with their 5 brilliant things.	
		Ask them to send their email to the relevant contact.	
3	What can I	Very young children may be quick to volunteer information	Children
3	share?	about themselves both on and offline and to people who	understand that
	Silare:	appear to be an authority figure. This lesson aims to teach	some
	Children will	children that some information is 'precious' or 'special'	information
	learn about	because it applies just to them. This personal information	about
	the	is as valuable online as it is offline and should therefore not	themselves is
	importance of	be shared without a parent or teacher's permission.	special because it
	keeping	Follow this losson plan for class paticity and	makes them
	personal	Follow this lesson plan for class activity on	unique.
	information	personal information and sharing information.	Children les
	private.	http://www.cybersmart.gov.au/Schools/Teacher%	Children know
		20resources/Lower%20primary/~/media/Cybersm	that they should
		art/Schools/Documents/Hector Lesson Plans Set	never give out
		1 Your personal information online/Lesson pla	their personal
		n Lower primary Hector Episode 1 Details Det	details online
		<u>ails.pdf</u>	without a parent
			or teacher's
		Show the class the animation "Hector's World"	permission.
		http://www.hectorsworld.com/island/main/episo	
		de_theatre_interior_01/	What is personal
			information?
		Extension:	
		If you wish to spend more time on safety then	What is
		these following websites provide many useful	acceptable
		resources:	information to
		Sharing Personal Information -	share?
		http://www.cybersmart.gov.au/Schools/Teach	
		er%20resources/Lower%20primary/Lower%20	Why shouldn't
		primary%20teacher%20resources.aspx	you share too
		Roar Educate poster – Strong Passwords -	much?
		http://www.roareducate.com/wp-	
		content/uploads/pdf/mo_cooking.pdf	
		Roar Educate Poster – Online Identity -	
		a. Ladoute i otter Offinie Identity	



		City Learning Centres	
		http://www.roareducate.com/wp-	
		<pre>content/uploads/pdf/mo_jungleclub.pdf</pre>	
		<ul> <li>Guy Fawkes shares personal information over</li> </ul>	
		the internet and gets into trouble -	
		http://www.bbc.co.uk/cbbc/clips/p01g2pt6	
4	Set up and	You as the teachers will need to set up the Edmodo	Able to log onto
	Using	( <a href="https://www.edmodo.com">https://www.edmodo.com</a> ) account which is a free, online	Edmodo.
	Edmodo.	learning space designed especially for schools. This can be	
		accessed on iPads or desktops via the web.	Able to post on
	Children will	·	Edmodo.
	learn how to	Whilst it may look like Facebook, it is much more child-	
	log onto	friendly. Children can only access and send messages to	
	Edmodo and	their whole year group - they can't send private messages	When posting,
	post on the	to each other and no strangers can 'friend' them.	what etiquette
	class wall.	Messages may also contain attachments - uploaded files,	rules should you
		pictures or website links. This enables them to learn the	follow?
		benefits of digital communication in a safe environment.	
			Did you have any
		Watch the video tutorial (Ref 13.3) on how to set up and	problems?
		add/invite your class. Don't worry it's quite easy.	problems.
		addy invite your class. Bon t worry it's quite easy.	
		Ask the children to log on to Edmodo using the class code	
		and then ask them to set up a user name and password.	
		This might be easier if it was completed in small groups.	
		This might be easier in it was completed in small groups.	
		Ask the children to make their first post on the class wall.	
		·	
		Make sure the children make a note of their user name	
		and password as they will need this for later sessions.	
5	Let's get	Teacher - log on to Edmodo and create a poll - something	Add picture to
	posting 1.	that will get the children talking. Maybe relate it to	Edmodo
		something that is going on in school.	
	Children will	3 3	Add comments
	learn how to	Ask the children to log in to Edmodo using their user name	and answer
	add a profile	and password.	questions in
	picture and		Edmodo
	participate in a	Ask them to:	24111040
	class poll.	Add a profile picture.	What do you
	ciass poii.	<ul> <li>Answer the poll question and leave a comment.</li> </ul>	think of
		<ul> <li>They can also reply to other children's post if they wish.</li> </ul>	Edmodo?
		• They can also reply to other children's post if they wish.	Lamodo:
		Encourage children to work out how to do the above tasks	
		themselves and also help others.	
6	Let's get	Open the tutorial "Adding an Assignment" (Ref 13.4).	Add picture to
6	_	Open the tutorial Adding all Assignment (Rei 13.4).	Edmodo.
	posting 1.	Ack the children to log as to Edmade and to waleed a	EUIIIOUO.
	Children	Ask the children to log on to Edmodo and to upload a	Add commerciate
	Children will	photo of a book they are reading with a simple review.	Add comments
	complete an	Again lattle children sousset an attendant	and answer
	assignment.	Again, let the children comment on other posts.	questions in
			Edmodo.
			Hannalia in 12
			How else could
			we use Edmodo?



Ask the children to create class rules for using Edmodo – what should they post, who would they talk to etc.

# **Alternative Apps/Software to those recommended**



KS 1 - Y2 (Ref: 14)

**Apptivity Name: Super Sci-fi** 

# **Summary:**

This space inspired project starts by children creating a simple space invader game. The children will then create their own digital graphics that they will export to use in a second game that they will create using advanced settings. The children will also learn about mnemonics and create their own interactive quiz as well as bring Neil Armstrong to life retelling his story!

# **Key Computing Terminology:**

**Mnemonic:** a system such as a pattern of letters, ideas, or associations which assists in remembering something.

**Podcast:** Podcasts are shows, similar to radio or TV shows that are produced and posted to the Internet for download and listening or viewing.

# **Computing POS Reference:**

- DL2 Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies
- IT1 Use technology purposefully to create, organise, store, manipulate and retrieve digital content

# What is required?

#### Week 1:

- Teacher Guide to Sketch Nation Shooter Ref
   14 1
- iPads Sketch Nation Shooter app

#### Week 2:

- iPads Create a Martian app
- Brushes app
- Internet access
- Websites:

http://printablecolouringpages.co.uk/?s=+ani me+rocket+ship or http://www.clipartbest.com/pictures-ofspace-rockets-for-kids

#### Week 3:

• iPads - Sketch Nation Studio app

# Week 4:

- Internet access
- iPads Tinytap
- Teacher Reference Guide: <u>http://www.youtube.com/watch?v=4DsIu8LkA</u>
   To

# Week 5:

- Internet access
- Website: http://www.bbc.co.uk/learningzone/clips/apo llo-11-one-small-step-for-man/7365.html
- iPads Photospeak

# Week 6:

Macs – GarageBand

# eSafety



Weeks			Lesson
(1	Lesson	Lesson Summary	Outcomes and
hour	Aim	Lesson Summary	Assessment
lesson)			Opportunities
1	To create a	Open the resource "Teacher Guide to Sketch Nation Shooter"	
	simple	(Ref 14.1)	Children are able
	space		to create their
	invader	Sketch Nation Shooter (produces space invader style games) is	own 'space
	game.	a simple app that makes game development easy and	invader' style
		accessible built on user-created content, meaning every game	game.
		is unique and individual to the learner. Ask the children to	
		open Sketch Nation Shooter in simple mode and using the in-	Children
		app art galleries, create their own game by adding a player and an enemy.	understand the
		and an enemy.	elements that
		Once the children have created and played their game,	make up a
		discuss game play – what additional aspects are included?	computer game.
		Talk about points scored, percentage hits and the power-up	Comparer games
		options of varied shooting styles, as well as having a player	What did you
		and enemy.	think of Sketch
			Nation Shooter?
		Extension activity:	
			Was it easy or
		Open the resource "Teacher Guide to Sketch Nation Shooter" (Ref 14.1) Page 3.	hard to use?
			Extension:
		Extend this lesson by asking children to create their own	Children create
		'player' and 'enemy' on paper and then import them in to the	their own
		app as part of a new game.	graphics for their
			game.
		Play and discuss.	
2	Create and	Show the children how to use Create a Martian.	Create alien
	export	Ask the shildness to succeed 2 on 2 olives shows them. Ask the	characters to be
	digital	Ask the children to create 2 or 3 alien characters. Ask the	used as enemies
	graphics to use in	children to experiment with styles to create scary and friendly aliens. Discuss what features help to change the appearance.	in game play.
	game play.	Ask the children to take a screen shot of each alien created.	How did you
	game play.	Explain that a screen shot will save to the photo gallery and	make your alien
		will then be available to use in other apps on the iPad. If you	look scary?
		do not have access to this app, then the children could find	, ,
		suitable images here:	How did you
		(http://printablecolouringpages.co.uk/?s=+anime+rocket+ship	make your alien
		or http://www.clipartbest.com/pictures-of-space-rockets-for-	look friendly?
		kids)	
			What did you
		Demonstrate Brushes to the class explaining how layers work.	think of using
			Brushes?
		Ask the children to import their alien image into Brushes to	
		trace over and colour in their images in order to create	Children
		characters to use in a game in the next session. The children	Children can use a
		could also find further images on the internet and then import	drawing app to



		these images in to Brushes to trace and colour in and use in their game:  (http://printablecolouringpages.co.uk/?s=+anime+rocket+ship or http://www.clipartbest.com/pictures-of-space-rockets-for-kids)  Ask the children to share and add their photos to the photo library on the iPad.	create characters and graphics for a game.  Children are able to search on the internet.
		Extension activity:  These characters and objects could be printed on card and used to create or reflect a space-themed story or as a display.	Children are able to share their drawings.
ad de co cre co	pply dvanced esign oncepts to reate a omplex ame.	Ask the children to create a storyboard that tells the story of their game i.e. detail the plot, characters (including a player, 5 enemies and a 'boss' to be defeated at the end), its purpose, how points are accrued, how to revive a player and the use of power-ups etc.  Open the resource "Teacher Guide to Sketch Nation Studio" (Ref 14.2)  Once the children have created their storyboard, ask them to open the Sketch Nation Studio app and create their own game in Advanced mode. The children can import their images created in Brushes in the last session to use as part of their game.  Extension activity:  Create a leader board to record individual high scores and use this information to demonstrate data logging and ask the	Determine parameters for game play.  Use advanced features to create levels and more complex settings.  What did you think of Sketch Nation Studio?  Was it easy or hard to use?  Extension: Children are able
4 6	rooto	children to create charts/ graphs, find averages and trends etc.	to record and analyse data.
ch	reate naracter rofiles	Ask the children to create their own profiles for each of their characters. Use the app Pic Collage and ask the children to add the picture they have drawn in brushes, add the name of their characters and then some information about them. Ask them to be creative to create a story about their characters, they could include the following headers:  • Where they come from.  • Name of the spaceship they drive.  • Favourite food.  • What they like/ dislike.  • What language they talk.  • How they move.	Create a mnemonic to help recall the 9 planets of the Solar System.  Children search on the internet using an advanced search to find a large image.  Children create their own quiz game  Did you like using

		City Learning Centres	T
			Did your mnemonic help you remember the order of the planets in our solar system?  What other mnemonics could we make?
5	Recall and recreate famous events.	Watch a video of the 1969 moon landing (example: <a href="http://www.bbc.co.uk/learningzone/clips/apollo-11-one-small-step-for-man/7365.html">http://www.bbc.co.uk/learningzone/clips/apollo-11-one-small-step-for-man/7365.html</a> ). Then discuss with the class the importance of this event, what it meant, the emotion of the astronauts, possible risks, timeframes etc.  Ask the children to script a message from Neil Armstrong to either retell the famous speech or give a personal account of their experience of being the first person to step foot on the	Script a 'moonlanding' message.
		moon.  PhotoSpeak allows children to bring history to life by animating a still image of a famous person or character.  Firstly, ask the children to search on the internet and find a photo of Neil Armstrong, save into the photo gallery and then import it into PhotoSpeak.	Record a moon landing video message.
		Ask the children to use the record button to add their audio to the image. The final result will be a talking, nodding and blinking Neil Armstrong clip that can be exported as a video file.	What did you like about using PhotoSpeak?  How could you
		<ul> <li>Tips for using PhotoSpeak:</li> <li>Use a photo that is face on, without glasses and with the mouth closed. The app will open the mouth as part of the animation and add teeth when 'speaking'.</li> <li>Record in a quiet space to produce higher quality audio as the app will pick up background noise.</li> </ul>	improve your video?
6	Podcast	Introduce the concept of podcasts to the children and tell them they are going to write a script to later record as a podcast. The script could be about their thoughts and feelings about life on Mars or reporting on maintenance they are doing on a remote space station or even about experiencing being the first civilian shuttle into space. Set the scene using real accounts and footage then set the parameters for the task, discussing the elements that make up a podcast and the	Children create a script or a series of diary entries for their podcast.  Children record their own podcast.
		type of information that would be included in a diary entry: date, time, location, emotions, events, feelings, hopes and fears, family etc.  Demonstrate GarageBand to the class. Now ask the children to open GarageBand to record their script.	Children are able to enhance their podcast with photos, music and sound



	effects.
A podcast can be broken down into chapters using markers and photos can be added to reflect the content. Once the audio is completed, the children could add music and sound effects.	Children are able to export their podcast.
When all elements are complete, ask the children to export their podcast so it can be later viewed as part of a class viewing.	Can you explain what a podcast is?
	How could you make your
	podcast better?

Ask the children to create a newspaper article reporting on the Moon landing – this could be done on Word, Publisher, Pages, Comic Life etc.

# **Alternative Apps/Software to those recommended**

# Week 2:

• Alternative to Brushes app – Paint (cannot trace in Paint though, would have to copy over the image)

# Week 3:

• Alternative to Sketch Nation Studio app – none available

# Week 4:

• Alternative to Tinytap – none available

# Week 5:

• Alternative to Photospeak – Crazy talk (not free)

# Week 6:

 Alternative to GarageBand – Audacity or Audio Boo for Education (requires sign up) <a href="https://audioboo.fm/about/education">https://audioboo.fm/about/education</a>



KS 1 – Y2 (Ref: 15)

# **Apptivity Name: Whatever the Weather**

# **Summary:**

This apptivity will get children looking at data and how it can be presented to allow it to be interpreted. Children will have to gather the data and then select the most appropriate method to display the data they have captured – in graphical format. This will teach them some of the fundamental skills of desktop publishing packages.

# **Key Computing Terminology:**

**Data:** information which can be stored, retrieved and manipulated in digital form using digital devices.

# **Computing POS Reference:**

 IT1 - Use technology purposefully to create, organise, store, manipulate and retrieve digital content

# What is required?

# Week 1:

Worksheet - Ref 15.1

# Week 2:

- Ice Cream worksheet Ref 15.2
- Ice cream flash movie Ref 15.3

#### Week 3:

- Access to PC/ Laptops with MS Excel & Word
- Worksheet Ref 15.4

# Week 4:

 Access to website <a href="http://www.topmarks.co.uk/maths-games/5-7-years/data-handling">http://www.topmarks.co.uk/maths-games/5-7-years/data-handling</a>

# Week 5 & 6:

Access to PC/ Laptops with MS Excel & Word

# **eSafety**



Weeks (1 hour	Lesson Aim	Lesson Summary	Lesson Outcomes and Assessment
lesson)	Lesson Ann	Lesson Summary	Opportunities
1	Children understand what it meant by 'interpreting data.'  Children can explain what is meant by 'data.'	Discuss with children the different ways that information can be presented; ask them the different ways that they know.  Explain to children that sometimes when we have large amounts of statistical data we may need to present it in a way that people can easily understand it.  Ask the children to work through the worksheet (Ref 15.1), this will demonstrate to children how information can be presented (in graphical format) and requires the children to interpret the information that they are seeing.	Why do we use graphs to display information? What is data?
2	Children can identify different ways of collating data.	Ask children about the different ways of collecting information, how do we find things out? Discuss surveys and statistical data with them.  Ask children a 'favourite question' and demonstrate how to complete a tally chart, for example:  What is your favourite Colour? Blue, Green, Yellow or Orange and complete the tally chart for the class.  Give children 'Ice Cream resource worksheet' (Ref 15.2) and then play the ice cream game (Ref 15.3). Ask the children to complete a tally chart for each of the ice creams. Keep the completed worksheets for the next lesson.	What is a tally chart?  Why do we use a tally chart?  How can we use the information collected in a tally chart?
3	Children are able to present findings.  Children are able to interpret data.	Using the completed ice cream tally charts and using MS excel, create a pie chart for each day.  Once the children have completed this, ask the children to copy their chart into Microsoft word and ask them to answer the questions on the worksheet (Ref 15.4) in Word.  In completing this the children will have a report showing the number of ice creams sold and will demonstrate the way in which information can be presented.	What does this graph show us?  Why have you used a graph to display this information?
4	Children are able to interpret data from graphs.	Recap the way in which data can be captured and presented. Introduce the children to the site below:	What is this graph showing you? Why do you think?



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	Children can identify what information would be shown in a graphical format.	http://www.topmarks.co.uk/maths-games/5-7-years/data-handling  Ask the children to complete the 'Alien Snail Race,' Fruit Fall & Data Analysis Explorer.	Why do you think that?	
5	Children can input data accurately and present this information in graphical format.	Recap the ways in which information can be displayed. Tell the children they are now going to look at using graphs to display comparative data.  One example of this can be to compare the weather for when we are considering where to go on holiday.  Ask the children to find out the daily temperatures for Liverpool and London for the past 5 days.  Ask them to input this data into Excel and produce a bar chart which compares the average daily temperatures. Ask the children to compare the data, which city had the most hot days/ rainy days etc.	From the data which day was the hottest in Liverpool?  Which city had the fewest rainy days?  How many rainy days did London have last week?	
6	Children compare data.	Carrying on from the previous lesson ask the children to find out the daily temperatures for the past five days for a further 3 cities and ask them to add this to the data they have already input.  Now ask the children to produce a line graph to show the temperatures for each of the 3 cities. Again ask the children to copy and paste this graph into a word document and ask the children to compare the data.	What is the difference between a bar chart and line chart?  What would happen if you change the data in your spreadsheet?  What is a spreadsheet?	

As the children to consider other ways they can use graphs, ask them to create their own survey for a topic of interest and produce a graph to show their results – for example which football team each of them support and then produce a pie chart to show the results.

# **Alternative Apps/Software to those recommended**

# Weeks: 3, 5 & 6

- MS Excel use Numbers (Mac or iPad)
- MS Word use Pages (Mac and iPad)



KS 1 – Y2 (Ref: 16)

# **Apptivity Name: Code-tastic**

# **Summary:**

The best way for children to learn about computer programs and algorithms is to have a go themselves. This apptivity lets them use a variety of programming apps/software to give children a practical understanding of how computer programs actually run, how a computer follows a sequence of instructions and what to do when a program goes wrong.

# **Key Computing Terminology:**

**Algorithm:** An algorithm is a sequence of instructions and/or set of rules.

**Sequencing:** A set of actions or events that must be carried out in the same order every time.

**Debugging**: This is the process of finding errors or problems with your code and trying to fix it. Sometimes code will be in the wrong order or there could be bits of code missing, the process of fixing the code is called debugging.

# **Computing POS Reference:**

- CS1 Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions
- CS2 Create and debug simple programs
- **CS3** Use logical reasoning to predict the behaviour of simple programs

# What is required?

# Week 2:

• iPads – A.L.E.X app

# Week 3:

• iPads – Daisy the Dino app

#### Week 4:

• iPads – Move the Turtle app

# Week 5 & 6:

• iPads – Hopscotch app

# eSafety

n/a



Weeks			Lesson Outcomes and
(1 hour	Lesson Aim	Lesson Summary	Assessment
lesson)			Opportunities
1	Have an understanding of what code does.	Explain what code is and what it is used for. To illustrate code, play the following game.  Explain the rules of "Simon Says."  Using the basic rules of this game, groups of children must navigate from one corner of the room to the other corner using one member of the group to follow the instructions. Each group starts with 100 points. 1 point is deducted for:  i. Not following an instruction ii. Bumping into an object iii. Not giving clear instructions.  The group that completes the task with the most points wins.  Highlight how providing clear instructions is the basic premise of	Play "Simon says" game to understand how delivering a set of instructions can successfully achieve a goal.  Why do we need to follow instructions?
2	Introduce how you could change and	Demonstrate how to program ALEX the robot.	Understand that algorithms are precise instructions that
3	Understand the commands used in Daisy the Dino and	Discuss how this program is slightly different to 'Simon Says' as ALEX has to be pointed in the direction you want to go in before you move.  Think about how we could improve this program to make it easier or how we could make it more difficult.  Using Daisy the Dino, introduce how programming works to control Daisy's movements. Use challenge mode so a new command is introduced after each	are followed.  What instructions are you giving ALEX?  Why do you have to turn him before moving him?  Follow a simple algorithm.  What happens if?
3	improve upon a game.  Understand the commands used in Daisy the	different to 'Simon Says' as ALEX has to be pointed in the direction you want to go in before you move.  Think about how we could improve this program to make it easier or how we could make it more difficult.  Using Daisy the Dino, introduce how programming works to control Daisy's movements. Use challenge mode so a	What instructions are you giving ALEX? Why do you have to turn him before moving him? Follow a simple algorithm.



en to make the Why do we put the
instructions in order?
. mstructions in order.
en to draw another   What happens when we
change the order?
change the order.
emonstrate how
task.
cotch" commands. Children are familiar with
variables and 'debugging'
variables of some programs.
e many different
What happens when you
change?
nake shapes using
n use more than
ate to community Children are familiar with
nd browse other variables and 'debugging'
n designed. programs.
ad their favourites What do we mean by
ne was designed. 'debug'?
r own game based Why have you chosen this
r own game based Why have you chosen this nowledge. game?
gaille:
eflect on what they
en discuss with the

Children to develop their own 'navigation' app idea. What will the main character be that the player has to control, what directions can they move in and what will they navigating around?

# **Alternative Apps/Software to those recommended**

# Week 2:

 Alternative to A.L.E.X app – Robot Maze Game (free online game) http://www.mazegame.us/robot maze game.htm

# Week 3:

• Alternative to Daisy the Dino app – Scratch Junior or <a href="http://learn.code.org/hoc/1">http://learn.code.org/hoc/1</a>

# Week 4:

• Alternative to Move the Turtle app – <a href="http://www.iboard.co.uk/iwb/Mole-Maze-663">http://www.iboard.co.uk/iwb/Mole-Maze-663</a>

# Week 5 & 6:

• Alternative to Hopscotch app – MS Logo



KS 1 - Y2 (Ref: 17)

# **Apptivity Name: Young Author**

# **Summary:**

This apptivity will take the children on a technological journey that will show them how technology has advanced over the years. They will research particular pieces of technology that has shaped the current technological world we live in. Once they have captured this information they will produce a book to show what they have learned.

# **Key Computing Terminology:**

**Infographic:** visual representation of information, that can be very complex, displayed in a way that can be interpreted quickly and easily.

**eBook:** an electronic version of a printed book which can be read on a computer or a specifically designed handheld device.

# **Computing POS Reference:**

- IT1 Use technology purposefully to create, organise, store, manipulate and retrieve digital content
- DL2 Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies

# What is required?

#### Week 1:

- Internet access
- Web 1.0 and 2.0 Presentation (Ref 17.1)
- Laptops or tablets for internet research
- Skitch, Popplet or other mind mapping/ annotation app.
- <a href="http://www.bbc.co.uk/learningzone/clips/development-of-the-internet/3760.html">http://www.bbc.co.uk/learningzone/clips/development-of-the-internet/3760.html</a>

# Week 2:

- Internet access
- Laptops or tablets for internet research
- MS Word
- Websites:

http://www.akita.co.uk/computing-history/http://visual.ly/history-media-storagehttp://articles.bplans.com/an-infographic-history-of-computer-programming/https://leveragenewagemedia.com/blog/wp-content/uploads/2013/12/Social-infographic\_2014.png.http://www.computerhistory.org/timeline/http://piktochart.com

# Week 3:

• MS PowerPoint/Keynote

# Week 4,5&6:

iPads – Book Creator App and iBooks

# eSafety

Digital Citizenship and Technology 1.1



Weeks			Lesson Outcomes and
(1 hour lesson)	Lesson Aim	Lesson Summary	Assessment Opportunities
1	Discover the history of the World Wide Web.	Show the children the video below to show the development of the internet: <a href="http://www.bbc.co.uk/learningzone/clips/development-of-the-internet/3760.html">http://www.bbc.co.uk/learningzone/clips/development-of-the-internet/3760.html</a> Open up presentation 'Web 1.0 and 2.0' (Ref 17.1) and explain the differences to the children.  Research the impact of the World Wide Web and draw conclusions using Skitch, Popplet or other mind mapping/ annotation apps.	Explore the origins of the World Wide Web.  Illustrate the differences between Web 1.0 and Web 2.0.  Share work.  What is the difference between Web 1.0 and Web 2.0?  What app did you use to create your mindmap?
2	Outline the key advancements in computer development.	Divide the children into groups and allocate a decade (from 1939) for research.  Use <a href="http://www.akita.co.uk/computing-history/">http://www.akita.co.uk/computing-history/</a> as a starting point to give an example of an infographic, but also as a stimulus to discuss technological advancements.  The sites below may also be useful:  • <a href="http://visual.ly/history-media-storage">http://visual.ly/history-media-storage</a> - change in computing storage  • <a href="http://articles.bplans.com/an-infographic-history-of-computer-programming/">http://articles.bplans.com/an-infographic-history-of-computer-programming/</a> - the codes used and the people behind it  • <a href="https://leveragenewagemedia.com/blog/wp-content/uploads/2013/12/Social-infographic 2014.png">https://leveragenewagemedia.com/blog/wp-content/uploads/2013/12/Social-infographic 2014.png</a> The development of social media  • <a href="http://www.computerhistory.org/timeline/">http://www.computerhistory.org/timeline/</a> - Various info covering 1939 - 1994  Children to produce an infographic in MS Word to illustrate the key modifications from their decade in computing history. The children should identify changes in hardware, software, storage, hand-held devices (inc mobile/ smart phones), connectivity (dial-	Identify major developments through the decades (from 1939 to present day).  Timeline key events.  Share work. What is an

· · · · · · · · · · · · · · · · · · ·	
ldren to use both text and graphics.	What did you
ildren to save their infograph as they will use this in	use to make it?
eir eBooks in session 4.	
k each group to produce a presentation using	Prepare to share
· · · · · · · · · · · · · · · · · · ·	findings with
	other groups.
	Present findings.
· ·	rreserre initialitys.
,	What did you use
ve a running order and introduce each group to set	to create your
e tone for a formal presentation.	presentation?
	Where did you
	find the
	information?
	What makes a
	good
	presentation?
	Script the content
ldren to include their infographic from session 2.	for their eBook
	What Font did
	you use? Why?
	What style have
ages, audio and video are not essential but do act to	you chosen for
oport the text in a visual way. All images should be	your front cover?
	Will that make it
portunity to discuss thumbhalls and picture size.	standout?
monstrate the Book Creator app to the children,	
ich they will use to create their eBook.	
ildren to continue producing their eBook.	
ok Creator also allows you to add audio and video	Consider
ntent. Audio is great if using a glossary of terms as	additional
e word can be recorded and used to aid	content to
derstanding for the reader.	improve the look
k the children to consider adding audio to their books	and readability of the eBook.
	are ebook.
ges. Ask them to consider adding videos to help tell	
e story or link to webpages that are relevant to their	Share eBook
_	Ham da 11
ormation.	How do you add audio? Why are
k the children to export their eBook to iBooks.	we adding a
	recording?
	ildren to save their infograph as they will use this in eir eBooks in session 4.  It each group to produce a presentation using werPoint or Keynote showing what information they we found out about their decade and the chnological developments within it by identifying the y pieces of technology that were created in this cade and what they were used for.  If you a running order and introduce each group to set et one for a formal presentation.  If you are a running order and introduce each group to set et one for a formal presentation.  If you are a running order and introduce each group to set et one for a formal presentation.  If you are a running order and introduce each group to set et one for a formal presentation.  If you are a running order and introduce each group to set et one for a formal presentation.  If you are a running order and introduce each group to set et one for a formal presentation.  If you are a running order and introduce each group to set exportion of the allocated time in their book creation.  If you are a running order and video are not essential but do act to promit the text in a visual way. All images should be event, focused and of good quality. Use this as an aportunity to discuss thumbnails and picture size.  If you are the Book Creator app to the children, with they will use to create their eBook.  If you are the Book Creator app to the children, with they will use to create their eBook.  If you are the Book Creator app to the children, are they will use to create their eBook.  If you are they ar



Children to produce a timeline to show the development of technology

# Alternative Apps/Software to those recommended

#### Week 2:

• Alternative to MS Word – Pages on a Mac

# Weeks 4-5

• Alternative to Book Creator App and iBooks – MS Word

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KS 1 - Y2 (Ref: 18)

**Apptivity Name: Let's Fix IT** 

# We recommend delivering this project in one day or 2 x ½ days.

# **Summary:**

This apptivity has been designed to challenge children to analyse simple computer programs and for them to identify the errors within the code and then find a solution.

Being able to 'debug' code is a key skill children need to develop if they are to be able to write their own code. It also demonstrates an understanding of code and computational thinking.

# **Key Computing Terminology:**

**Computer Program**: A computer program is a sequence of instructions written to perform certain tasks by the computer. It's a way of talking to the computer to ask it to do things for you.

**Code**: These are the instructions used to write a computer program. Different pieces of code can be arranged in different ways to give the computer a set of instructions.

**Debugging**: This is the process of finding errors or problems with your code and trying to fix it. Sometimes code will be in the wrong order or there could be bits of code missing, the process of fixing the code is called debugging.

Conditional Language: can also be described as a Conditional Expression, they are features of coding that perform different computations or actions depending on a specified condition being either True or False. For example using the *if then else* construct, *If* the following Condition is True Then do the following instructions Else do these different instructions.

**Sprite:** a sprite is a 2D image that is integrated into a computer game in a layered effect.

# **Computing POS Reference:**

- CS2 Create and debug simple programs
- CS3 Use logical reasoning to predict the behaviour of simple programs

# What is required?

#### Weeks 1 - 5:

- Lets Fix It Lesson Guide Ref 18.1
- Macs/Laptops with Scratch

#### Week 2:

- Video Activity 2a.mp4
- Video Activity 2b.mp4

#### Week 3:

- Video Activity 3.mp4
- Problem 1 and Problem 2 Ref 18 folder

#### Week 4:

- Video Activity 4.mp4
- Problem 3 and Problem 4 Ref 18 folder

# Week 5:

- Video Activity 5.mp4
- Problem 5 and Problem 6 Ref 18 folder

# Week 5:

- Video Activity 5.mp4
- Problem 7 and Problem 8 Ref 18 folder

# **eSafety**



Weeks (1 hour lesson)	Lesson Aim	Lesson Summary	Lesson Outcomes and Assessment Opportunities
1	Children understand what is meant by 'debugging.'  Children can identify the key components of a computer program.	Open the resource "Lets Fix It – Lesson Guide" (Ref 18.1)  Using the Lets Fix It – Lesson Guide in the resource folder give an explanation of what code is and how debugging is part of coding.  To help explain what debugging is use the BBC Bitesize clip in the link below: <a href="http://www.bbc.co.uk/guides/ztgjq6f">http://www.bbc.co.uk/guides/ztgjq6f</a> Introduce the children to the Scratch program and explain the main parts of the user interface.  Demonstrate the code blocks in Scratch, how they snap together and how they work to make the sprites do things.  Give the children time to explore the Scratch program and build different types of code blocks and programs.  Guide the children through Activity 1 (within Ref 18.1).	Understand that computer programs are made up of blocks of code and that sometimes the blocks of code are wrong and need to be fixed, this process is called debugging.  Have a basic understanding of scratch and how to build code blocks.  Can build basic code blocks to create a small program.  Understand the difference between the stage and a sprite.  What is meant by 'debugging'?
2	Children can create their own sprite and stage.	Open the resource "Lets Fix It – Lesson Guide" (Ref 18.1)  Guide the children through Activity 2 (within Ref 18.1).	Understand how to draw in Scratch.  Can create their own background images on the stage.  Can create their own sprites.  What is a sprite?  How did you create a background?
3	Children can program their sprite to move.  Children can identify where code goes wrong.	Open the resource "Lets Fix It – Lesson Guide" (Ref 18.1)  Guide the children through Activity 3 (within Ref 18.1).  Ask the children to solve Problem 1 and Problem 2 in the Lets Fix It section.	Can order code blocks to make basic sprite movements.  Understanding of how to build code blocks that will effect the motion of a sprite.  Can debug simple motion code block problems so that they work in



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			the correct way.
			How do you make your sprite move?
			How did you identify the problem?
4	Children can debug lines of code.	Open the resource "Lets Fix It – Lesson Guide" (Ref 18.1)	Can build code blocks to use sound and talking.
		Guide the children through Activity 4 (within Ref 18.1).	Understanding of how to build code blocks that will incorporate sound and make a sprite talk.
		Ask the children to solve <b>Problem 3</b>	
		and <b>Problem 4</b> in the Lets Fix It section.	Can debug simple looks & sound code block problems so that they work in the correct way.
			What was wrong with the code?
5	Children are	Open the resource "Lets Fix It – Lesson	Can build code blocks that use
	able to use 'sensors' and	Guide" (Ref 18.1)	sensors to detect sprite movement.
	'conditions' within their code.	Guide the children through Activity 5 (within Ref 18.1).	Understanding of how to build code blocks that use conditions and sensors.
		Ask the children to solve <b>Problem 5</b> and <b>Problem 6</b> in the Lets Fix It section.	Can debug simple code blocks with condition and sensor problems so that they work in the correct way.
			What is a sensor?
			What are conditions?
6	Are able to identify and use 'loops'.	Open the resource "Lets Fix It – Lesson Guide" (Ref 18.1)	Can understand the difference between repeating loops and forever loops.
	Can identify loop problems	Guide the children through Activity 6 (within Ref 18.1).	Understanding of how to build code blocks that will incorporate loops.
	within completed	Ask the children to solve <b>Problem 7</b> and <b>Problem 8</b> in the Lets Fix It	Can debug code blocks that have
	completed code.	section.	problems with loops so that they
			work in the correct way.
			What is a repeating loop?
			What is a forever loop?

Children to produce a glossary for the new terms they have learnt to help other children – Loop, sensor, debugging etc.

# **Knowsley City Learning Centres**



# **Alternative Apps/Software to those recommended**



# Year 2 (Ref: 201)

# **Apptivity Name: Vehicles (Making, Designing and Building)**

#### **Summary:**

In this computing activity we will researching, designing and building our own vehicles. The children will then produce their own advert to showcase their amazing creations.

# **Key Computing Terminology:**

**eBook** An electronic version of a printed book which can be read on a computer or a specifically designed handheld device.

**QR Code** A machine-readable code consisting of an array of black and white squares, typically used for storing URLs or other information for reading by the camera on a Smartphone.

# **Computing POS Reference:**

- IT1 Use technology purposefully to create, organise, store, manipulate and retrieve digital content
- **DL1** Recognise common uses of information technology beyond school
- DL2 Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies

# What is required?

#### Week 1:

- Worksheet (Ref 201.1)
- Access to the following sites:
  - Google
  - <a href="http://www.kidsmart.org.uk/safesearching/htt">http://www.kidsmart.org.uk/safesearching/htt</a>
- iPads with ChatterKid app
- Other Useful Resources:
  - Cyber Bee.
  - Copyright video
  - Safe Search Google
  - Ref 201.2 Google Search Tips video
  - Ref 201.3 Online Search Tips video

• Ref 201.4 – Google Maps

#### Week 2:

- Show Foldify lesson presentation (Ref 201.5)
- Ref 201.6 and 201.7 additional instructive Foldiy video and handout.
- iPads with Foldify

#### Week 3:

- Junk model resources such as Cardboard, plastic straws etc.
- Access to <u>https://www.youtube.com/watch?v=0m-</u> sJBCTj0A
- <a href="https://drive.google.com/file/d/0BybxEpZ0W">https://drive.google.com/file/d/0BybxEpZ0W</a>
   <a href="mailto:n\_wovEpz0w">n\_wovZmcENUTG1MQ2c/view?usp=sharing</a>
- Information sheet -<a href="https://www.facebook.com/Ri.ExpeRimental">https://www.facebook.com/Ri.ExpeRimental</a>
- QR code poster (Ref 201.8)
- Camera

#### Week 4:

- Space for a Car Race
- Extra activity- iPads with Easy Chart
- Camera/Video

#### Week 5:

- iPads with Shadow Puppets Edu or Telligami
- Additional Resources:
  - Using Shadow Puppets EDU (Ref 201.9)
  - Using Telligami in class (Ref 201.10)

#### Week 6:

- iPads with Book Creator
- Useful links:
  - <a href="https://www.youtube.com/watch?v=znrlT">https://www.youtube.com/watch?v=znrlT</a>
     HDzr6s

# eSafety

• Digital Citizenship and Technology 1.1



Weeks (1 hour Lesson			Lesson
		1	Outcomes and
100000	n Alm	Lesson Summary	Assessment
lesson)			Opportunities
lesson)  Digital citizensh  Looking a Google (sengines) advanced searches copyrigh about the different of a web browser how to sfor image sensibly effective a search	ip Explair vehicle to be a Safari d and t. Learn e parts and earch es and ly using engine.  Search A car ( and ar The ch write a E.g. He  Other  Int Co Sai ho Go ina res We	In we will use the web to search for images of es but first we need to understand what it means a safe surfer. Open up a browser (IE, Chrome, or Firefox) and discuss the different parts.  Foliore and discuss the different elements of a web lowser. See worksheet (Ref 201.1).  Foliowiew this website with the children and discuss at it means to be a safe surfer -  p://www.kidsmart.org.uk/safesearching/. Ask questions atting to the SMART section.  Foduce the word "copyright" and asks who owns photographs on the web?  Search for images. Ask the class to list the types vehicles they know. Create a word bank. Use object advanced search to find images of cool nicles from the list below. They must use the arch by colour" option in the advanced image rch.  In activity:  I	



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3	3D Modelling Create a 3D model. Film making /	Using Foldify App Show Foldify lesson presentation (Ref 201.5). Ref 201.6 and 201.7 also provide additional help with an instructive Foldify video and handout.  Foldify is a really clever (and addictive) combination of papercraft and 3D modelling. Cut, fold, glue and then you have yourself a 3D model.  Ask the children to decorate their own car using the car template in Foldify, then print, cutout and glue.  Making cars	Children can create a computer to create a 3D model.  Children are able
	photography / digital drawing  Create a balloon powered car.	In this lesson we will use technology to foster independent learning, set them the challenge of who can make the fastest balloon powered car in this fun science activity. The children can watch the following instructive video that will help them build a model vehicle. Children will also be asked to record their efforts with photos and video.  Watch the following video – 'Balloon car racers - ExpeRimental #6' https://www.youtube.com/watch?v=0m-sJBCTjOAhttps://www.youtube.com/watch?v=0m-sJBCTjOA or https://drive.google.com/file/d/0BybxEpZOWn wOVZm cENUTG1MQ2c/view?usp=sharinghttps://drive.google.com/file/d/0BybxEpZOWn wOVZmcENUTG1MQ2c/view?usp=sharing  For more ideas and to download an info sheet click here: https://www.facebook.com/Ri.ExpeRimental  Lesson:  1. Give out junk model resources* to the children. Put children into groups of two or three and set a time limit.  2. Children must scan the QR code (Ref 201.8) or follow the link to watch the instructive video. The children can watch the video as an aid to building their own balloon car.  3. Ask the children to take photos as they build their model balloon car.  *Junk model resources required for the activity are listed in the video. Cardboard, plastic straws etc.  Can you improve on this design and add extras?	to follow an instructional video.  How did the video help you?  Where you able to follow the instructions from the video?  Do you think videos are a good way of sharing instructions?  How can you improve on this design?
4	Film making / photography / digital drawing	Create a race track Who made the fastest balloon powered car? It's time to measure and record!	Children race their cars and evidence their findings.



		on, commission	,
		<ol> <li>Either outside or in the school hall create a start and finish line.</li> <li>Get the children back into their groups.</li> <li>Race the balloon cars.</li> <li>Using rulers measure the total distance travelled. Whose went the furthest?</li> <li>Using stop watches record the time it took to travel to the finish line.</li> <li>As an additional activity, record these in a spreadsheet, a great app is Easy Chart.</li> <li>Take lots of videos and photos.</li> </ol>	Why do you think that car went the furthest?  How could you improve your car?
5	Animation  Use technology to reflect on the process of build models.	Ask the children to use Shadow Puppets Edu or Tellagami and selected photos to create a video of their construction process. They will have to sequence the images, add their own narrative and discuss what is happening. For some children Tellagami maybe an easier app to use.  Other resources: Using Shadow Puppets EDU (Ref 201.9) Using Telligami in class (Ref 201.10)	Children can critically analyse their designs and use video to document this.  What story are the pictures/ video telling?  What could you do differently next time?
6	Storytelling	Reflection and storytelling: Using Book Creator ask the children to write a learning journey based on what they have done and learnt including lots of photos and recordings. Ask the children to reflect on their learning successes.  This video may be useful if you need to demonstrate the use of Book Creator: <a href="https://www.youtube.com/watch?v=znrlTHDzr6s">https://www.youtube.com/watch?v=znrlTHDzr6s</a>	Children are able to reflect on their learning.  What were you asked to d? How did you did this? What would you do differently next time?

Ask the children to make their own creative videos that detail how to make or use something. This will help the children understand the detail that is included in the videos such as the car making one they have all used. It's not as simple as it looks!

# **Alternative Apps/Software to those recommended**

Week 6: PowerPoint or any similar software/app that allows the children to write their learning journey.



# Year 2 (Ref: 202)

# **Apptivity Name: Mythical Creatures (The golden age of animation)**

# **Summary:**

The children will learn about the history of and different types of animation. They will firstly produce a story about their made up mythical creature and then create their animation out of Clay/Plasticine or Paper using Animate it.

# **Key Computing Terminology:**

**eBook** An electronic version of a printed book which can be read on a computer or a specifically designed handheld device.

**Stop motion** is an animation technique that physically manipulates an object so that it appears to move on its own. The object is moved in small increments between individually photographed frames, creating the illusion of movement.

# **Computing POS Reference:**

 IT1 - Use technology purposefully to create, organise, store, manipulate and retrieve digital content

# What is required?

#### Week 1:

• Presentation Ref 202.1

#### Week 2:

- Pencils/paper
- Camera to document progress

#### Week 3:

- Pencils/paper
- Camera to document progress

#### Week 4:

- Chosen materials to produce animation/background
- Camera to document progress

#### Week 5:

• iPads with Animate it

# Week 6:

• Finished Animation

#### eSafety



			Lesson
Weeks			
(1 hour	Lesson Aim	Lesson Summary	Outcomes and
lesson)			Assessment
			Opportunities
1	Discuss	Show presentation (Presentation ref 202.1) and discuss	Children can
	examples of	what animation and stop frame animation is.	identify different
	animation and		types of
	techniques	Discuss the process of stop frame and how to achieve a	animation.
	used.	smooth animation by using small movements and lots	Children
		of photos e.g. 12 pictures = 1 second of film.	understand the
			process of stop
			frame animation.
			manne animation.
			How have you
			produced that?
			What is Stop
			Frame
			Animation?
2	Develop their	Talk about mythical creatures used in films and stories	Children develop
	creatures.	such as the Gruffalo or Shrek. Tell the children that	their creature on
		they will be creating their own mythical creature.	paper.
		In groups, ask the Children to discuss and feedback on	What creature
		some mythical creatures they like from film and	have you
		animation.	created?
		Ask the children to start planning what their creature	What is special/
		will look like on paper. Ask them to think about why it	unique about
		is mythical and what makes it so special and write this	your creature?
		down on their paper. This will serve as a basis of the	,
		story that they will develop.	
		·	
		Children can take photos of their work to document	
		what they have created so far.	
3	Plan the story.	In pairs, give the children a story mountain (or other	Children are able
		appropriate story planner) and ask them to come up	to plan a story
		with a plan for their animation.	they can animate.
		Children can take photos of their work to document	What hannens at
		Children can take photos of their work to document what they have created so far.	What happens at the beginning,
		what they have created 30 fal.	middle, end?
			iddic, ciid:
4	Make the	Using available material such as clay, plasticine or	Children produce
	creature and	paper, ask the children to make their creature.	creatures and
	any		backgrounds for
	backgrounds	Using Clay or Plasticine:	their animation.
		The Creature must to be made so that parts of the body	



	T	City Learning Centres	
		of the creature can be manipulated to simulate movement etc, if it's poorly made then the legs etc might fall off.  Using paper: The creature must have some moving parts like a tail,	Have you considered the colours of the background and the characters for filming?
		arms, legs, tentacles. To do this, draw the limbs separately, cut out and re attach to the body using split pins so you move the limbs in the animation.  Backgrounds:	What parts of your characters move?
		These are just used as backdrops and can be used to tell the story.	Why have you made parts of the characters move?
		Children can take photos to document what they have created so far.  NB All elements of the animations must be stored in a	
		safe place until the next session.	
5	Produce the animation.	In this session, the children must set up their animation.  Show children how to use Animate it.	Children create their own short animations?
		The key to a successful animation is to ensure your camera and your backgrounds are not moved i.e. they stay in exactly the same place, this can be done with blue-tac for the backgrounds and for the ipad use some masking tap to tape the ipad cover to the table.	How have
		Once completed, the children can export and save their animation to the camera roll.	
6	Children showcase their animation.	Each group can present their animation to the whole class.	Children present work to class.
		Reflection and storytelling: Using Book Creator or PowerPoint (or similar) ask the children to write a learning journey based on what they have done and learnt including photos and their recordings. Ask the children to reflect on their learning successes.	
		This video may be useful if you need to demonstrate the use of Book Creator: <a href="https://www.youtube.com/watch?v=znrlTHDzr6s">https://www.youtube.com/watch?v=znrlTHDzr6s</a>	
		<u> </u>	

**Alternative Apps/Software to those recommended** 



Week 5: Any stop motion animation app or you can use a stills camera and put photos together in iMovie or Movie Maker



# YEAR 3



# **Curriculum Links – YEAR 3:**

Activity	Eng	Maths	Sci	PE	Art & Design	D&T	Geog	His	Music	PSHE	RE	MFL
Get Blogging	Х							Χ		Х		
We are Publishers	Х				Х							
Class Democracy	Х				Х			Χ		Х		
We love Games												
Big Robots	Х	Х										
My First Program												
Going for Gold	Х			Х								
Young Coders	Х											

KS 2 - Y3 (Ref: 19)

# **Apptivity Name: Get Blogging**

#### **Summary**

In this project, children learn about how the internet works and how the internet is used for communication.

Children will develop an understanding of how wikis work and will then be given the opportunity to create their own wiki in small groups encouraging collaborative writing.

Next, the children will review examples of blogs online, learn the basic elements of creating a blog and will then create their very own.

Children will then evaluate and review each other's blogs in a final presentation.

# **Key Computing Terminology:**

**Blogging:** A personal website/webpage which an individual records opinions, links to other sites, etc. on a regular basis.

**Wiki:** A website developed collaboratively by a community of users, allowing any user to add and edit content.

# **Computing POS Reference:**

- IT3 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information
- DL3 Understand the opportunities [networks] offer for communication and collaboration
- DL4 Be discerning in evaluating digital content

 DL5 - Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact

# What is required?

#### Week 1:

 Internet Access -<u>http://thekidshouldseethis.com/post/266743</u>

#### Week 2:

- iPads Popplet app
- Web 1.0 and 2.0 Ref 19.1
- Communication tools list Ref 19.2

#### Weeks 3 - 4:

- Internet access
- Wiki Account <a href="https://www.wikispaces.com">https://www.wikispaces.com</a>
- Reference link: <u>http://en.wikipedia.org/wiki/Collaborative\_wr</u> iting

#### Week 5 & 6:

- Internet access with either access to Edmodo or Wordpress.
- Reference link: <u>http://thenextweb.com/apps/2013/08/16/bes</u> <u>t-blogging-services/</u>

#### **eSafety**

Digital Citizenship & Technology 2.1, 2.2 & 2.4



Weeks			Lesson Outcomes and
(1 hour	Lesson Aim	Lesson Summary	Assessment
lesson)			Opportunities
1	Children have a basic understanding of how the internet works and how they can access it.	Ask the children to work in groups and discuss how they think the internet works.  Groups to feedback to the class.  Present how the internet works on a very basic level, this YouTube clip gives a good introduction: <a href="http://thekidshouldseethis.com/post/26674356049">http://thekidshouldseethis.com/post/26674356049</a> Discuss how everything is connected to everything else via code e.g. HTML and devices like tablets and smart phones are also computers.	Children discuss and feedback how they think the internet works.  Through animated clips discuss how data /information is transported around the world creating the internet.  What is data?
			How is data transferred on the internet?
2	Children create a mind map of how they can communicate	Show the children the difference between web 1.0 and 2.0, summary below for a more detailed presentation see ref 19.1.	Discuss how the internet has changed how we interact with it.
	on the internet.	<b>1.0</b> Read, download, consumer, keep to yourself, watch, static pages that don't change, locally installed applications that work on your PC.	Discuss different websites used to communicate and create.
		2.0 Write, upload, publish, share, participate, dynamic pages that do change, web based application, work on the internet.	What are the different ways we talk to each other on the internet?
		Discuss what communication tools are available now and how you might use them. See Resource	What does email mean? Children create a
		19.2 for a list of examples for your reference.	mindmap of sites discussed.
		Children create a mind map on Popplet or other mind mapping software to illustrate their learning so far.	
3	Children can create a basic wiki	Sign-up to <a href="https://www.wikispaces.com">https://www.wikispaces.com</a> . You will then be able to create a wiki space for each group to contribute too.	Understand how links work on websites and the code behind it.
		Show examples of how wikis are used and how they work. Using highlighted words or key words to link to other pages in Wikipedia etc. Explain that Wikis use HTML to link key words together.	Identify issues around sharing information on the internet.
		Introduce the pros and cons of mass collaborative tools to share information and knowledge. Also discuss the responsibilities that go with publishing	Employ one or more of the collaborative writing



	content on-line.	and the determinant
	content on line.	methods to write a wiki.
	Split into groups and decide upon a theme for their wiki, for example around a current topic they are studying in class or an interest of theirs. Children to start populating their wiki.  More information about collaborative writing can be found here -	Why do we use the internet to communicate?  What are the advantages of online communication?
Children can	Sign back into their wiki space and complete their	What is a blog?
create a basic	site.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		What is a post?
Children are able to explain what blogging	Introduce the idea of blogging (web –logging), look at some examples including twitter (micro blogging) and Facebook.	Children understand what a web-blog is.
is		What do mean by
	Groups can now decide through research what blogging site they would like to test (must be a site that can be accessed in school). Edmodo could be	blogging?  Why would you write a
	used as a Facebook alternative or WordPress and Blogger offer more functionality.	blog?
	Examples of blogging sites	
	http://thenextweb.com/apps/2013/08/16/best-blogging-services/	
	Ask the children to create their blogging site.	
Children publish their blogs and	Groups to finish the sites they were working on in session 5.	How did you create your blog?
evaluate them.	Demonstrate all sites created and ask the children to explain what the main features are and if they would use their chosen site again and why.	What would you do differently next time?
	Class can evaluate and reflect on what they have	What would you change about your blog?
	create a basic wiki.  Children are able to explain what blogging is  Children publish their blogs and	wiki, for example around a current topic they are studying in class or an interest of theirs. Children to start populating their wiki.  More information about collaborative writing can be found here - http://en.wikipedia.org/wiki/Collaborative writing  Children can create a basic wiki.  Children are able to explain what blogging is  Introduce the idea of blogging (web –logging), look at some examples including twitter (micro blogging) and Facebook.  Groups can now decide through research what blogging site they would like to test (must be a site that can be accessed in school). Edmodo could be used as a Facebook alternative or WordPress and Blogger offer more functionality.  Examples of blogging sites http://thenextweb.com/apps/2013/08/16/best-blogging-services/  Ask the children to create their blogging site.  Children publish their blogs and evaluate them.  Demonstrate all sites created and ask the children to explain what the main features are and if they would use their chosen site again and why.

Children could research other blogs and wikis that are available and are relevant to the theme of their blog. What are the differences between the two?

# Alternative Apps/Software to those recommended

# Week 2:

• Alternative to Popplet – Microsoft Word or PowerPoint – or simply pen and paper



KS 2 - Y3 (Ref: 20)

# **Apptivity Name: We are Publishers** ○



We recommend delivering this project in 2 x ½ day sessions.

# **Summary:**

Children will create an eBook retelling the story of a famous book including illustrations that they will create themselves using Brushes.

# **Key Computing Terminology:**

**eBook:** An electronic version of a printed book which can be read on a computer or a specifically designed handheld device.

# **Computing POS Reference:**

- IT3 -Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information
- DL5 Use technology safely, respectfully and responsibly; recognize acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact

# What is required?

#### Week 1:

 Chosen book – we recommend a Roald Dahl book (not provided)

#### Week 2:

- Chosen book (not provided)
- http://www.quentinblake.com/index.php/gall ery/illustrations

#### Week 3:

- iPads with Brushes
- Teacher reference: <a href="http://www.youtube.com/watch?v=GwkJF2rk">http://www.youtube.com/watch?v=GwkJF2rk</a> <a href="mailto:zPo"><u>zPo</u></a>

#### Weeks 4-6:

- · iPads with Book Creator
- Teacher reference: <a href="http://www.youtube.com/watch?v="wy2fXLB">http://www.youtube.com/watch?v= wy2fXLB</a> dvo

# **eSafety**



Weeks			Lesson
(1	Lesson	Losson Cummons	Outcomes and
hour	Aim	Lesson Summary	Assessment
lesson)			Opportunities
1	Introduce	We would recommend using a Roald Dahl book for this	
_	the	apptivity although you can substitute for another book you	
	children to	are currently studying in class but it would need to be one	
	a popular	that includes illustrations.	
	illustrated		
	book	Read the children the chosen story and explain to them that	
	200K	they will be making their own version of the book.	
2	Children	Finish reading the book to the children	Children can
_	become	Thisirreading the book to the children	identify why
	aware of	Ask the children why they think authors use illustrations in	illustrations are
	how	their books? What do they add to the story? Make a note of	used in books
	illustrations	all of their answers (you will use this in week 6).	useu III DUUKS
	are used in	an or their answers tyou will use this in week oj.	What is an
	books.	It may help to show some of the illustrations from the book	illustration?
	DOUKS.		าแนรแสแบบ!
		on the whiteboard, these can be found in the website below:	M/by would you
		http://www.guaptiphlaka.com/index.php/gallegy/illustrations	Why would you
		http://www.quentinblake.com/index.php/gallery/illustrations	use an
2	Children	Decree de la la contra de la contra del la contra de la contra del la contra	illustration?
3	Children	Demonstrate how to use the app 'Brushes' showing the	Children create
	are able to	children how to change colours/brush styles etc.	their own
	produce	If a constant to the Parish and their	illustrations
	digital art	If you are unsure how to use Brushes, watch this	AATI JUJI
		demonstration below:	Why did you
		http://www.youtube.com/watch?v=GwkJF2rkzPo	choose to create
		Add the shill as the second consequence of the day from the	that illustration?
		Ask the children to recreate some of the drawings from the	tta ded a da
		Roald Dahl book you have read. These pictures should be	How did you draw
		saved to the camera roll so they can be used in their books in	that?
		the next few sessions.	01:11
4	Children to	Demonstrate how to use Book Creator.	Children are able
	recreate		to produce their
	their own	If you are unsure how to use Book Creator, watch this	own books.
	version of a	demonstration below:	AA/I. I.
	popular	http://www.youtube.com/watch?v=_wy2fXLBdvo	Why have you
	illustrated	Demonstrate has the second sec	chosen that font?
	book.	Demonstrate how to create a new book. Including how to	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		change font styles/size/colour, page background colour and	Why have you
		how to add pictures.	used that
			illustration on that
		Ask the children to start to retell the Roald Dahl story they	page?
		have read. Tell them to import the illustrations they created	
		in the last session into their book.	What does that
			illustration show
			the reader?
5	Children to	Ask the children to continue to work on their book. If they	Children are able
	create their	need to create any more illustrations they can do this by	to produce their



	oven books	cing back into Druches execting their illustration and then	aven baaks
	own books.	going back into Brushes, creating their illustration and then	own books.
		saving it to the camera roll and importing it into Book	
		Creator.	
6	Create	Children to finish their books this week, making sure they	Children are able
	book and	proof read their work.	to publish their
	illustrate.		own books.
		Ask the children to publish their book to iBooks and then give	
		them the opportunity to show each other their version of the	
		book.	
		Ask the children to compare the list of reasons for having	
		illustrations in a book with the illustrations they have	
		included.	
		included.	

Using the microphone within the Book Creator app ask the children to record each page of the story so other children can listen to them narrating the story.

# **Alternative Apps/Software to those recommended**

#### Week 3:

• Brushes – Paint

# Weeks 4 - 6:

- Book Creator MS Publisher or Comic Life (for book creation)
- Brushes Paint



KS 2 - Y3 (Ref: 21)

# **Apptivity Name: Class Democracy**

# **Summary**

This project begins by introducing the concept of democracy to the children. As the project progresses, children will be asked to create a bill for proposed legislation and create an animation and an endorsement to support their bill.

The project will culminate in children evaluating each other's work and completing a survey to express their views.

# **Key Computing Terminology:**

**Mind map:** A mind map is a diagram used to visually outline information. A mind map is often created around a single word or text, placed in the centre, to which associated ideas, words and concepts are added.

# **Computing POS Reference:**

- IT2 Use search technologies effectively
- IT3 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information
- DL5 Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact

# What is required?

#### Week 1:

- Internet access
- Website: http://www.citizenshipfoundation.org.uk/

#### Week 2:

- Internet access
- Website: http://www.parliament.uk/documents/educat ion/online-resources/printed- resources/Parliament-laws-and-you-ks2-illustrated-booklet.pdf
- iPads Popplet App

#### Week 3:

• Comic Life, Microsoft Word or Pages.

#### Week 4:

• iPads – PhotoSpeak

#### Weeks 5 - 6:

- Internet access
- Vimeo <a href="https://vimeo.com">https://vimeo.com</a>

#### eSafety

• Digital Citizenship & Technology 2.3 & 2.4



Lesson Aim   Lesson Summary   Lesson Dutcomes   and Assessment   Opportunities   and Assessment   Opportunities   and Assessment   Opportunities   and Assessment   Opportunities   of democracy   democracy   and apply   knowledge in class vote.   Children are given a task to compile a list of what they would change to make their community better.   Create a list from the children's suggestions.   Discuss and condense this list to the top 10 best suggestions.   Children should vote with a show of hands.   Discuss and use democracy in action for bill.   Discuss and condense this list to the top 10 best suggestions.   Children should vote with a show of hands.   Discuss and use democracy in action to decide top ten ideas.   What does democracy mean?   Teams apply concepts learned so far to develop plan of action for bill.   Discuss and use democracy mean?   Teams apply concepts learned so far to develop a bill using mind-map.   Sills, legislation manifestos, voting parliament etc.   Teams apply concepts learned so far to develop a bill using mind-map.   Develop a bill using mind-map.   Develop a script to present him and any previous week.   Develop a script to present him and any previous week.   Develop a script to present him and any previous week.   Develop a campaign slogan.   Develop a campaign s	301			
the concept of democracy and apply knowledge in class vote.  Children are given a task to compile a list of what they would change to make their community better.  Discuss and condense this list to the top 10 best suggestions.  Discuss and condense this list to the top 10 best suggestions. Children should vote with a show of hands.  Discuss and condense this list to the top 10 best suggestions. Children should vote with a show of hands.  Teams develop plan of action for bill.  Children are split into teams and allocated a colour. Each team is given one of the community suggestions from the previous week.  Each team has to decide how they could make this idea happen and create a bill for proposed legislation using a mind mapping app such as Popplet.  From this mind map teams are to develop a script to present their bill to class parliament.  Formulate a campaign slogan.  Plan and create resources to compliment their campaign  Teams to produce a poster to promote their proposed changes. This can be done in Comic Life, Microsoft Word or Pages.  Show children some marketing posters, make the children aware of the colours used, different fonts used and the use of pictures to capture attention.  Teams to create an animation to promote their movie using 'Photospeak' or Chatterpix.  Teams to create an animation to promote their movie using 'Photospeak' or Chatterpix.	hour	Lesson Aim	Lesson Summary	and Assessment
develop plan of action for bill.  bills, legislation manifestos, voting parliament etc. http://www.parliament.uk/documents/education/online-resources/printed-resources/Parliament-laws-and-you-ks2-illustrated-booklet.pdf  Children are split into teams and allocated a colour. Each team is given one of the community suggestions from the previous week.  Each team has to decide how they could make this idea happen and create a bill for proposed legislation using a mind mapping app such as Popplet.  From this mind map teams are to develop a script to present their bill to class parliament.  Formulate a campaign slogan.  Teams to produce a poster to promote their proposed changes. This can be done in Comic Life, Microsoft Word or Pages.  Show children some marketing posters, make the children aware of the colours used, different fonts used and the use of pictures to capture attention.  Plan and the use of pictures to capture attention.  Concepts learned so far to develop a bill using mind-map.  Develop a script to present in animation.  Develop a campaign slogan.  Why are mind maps useful?  Why are you using that format?  Why are you using that format?  Why have you chosen that particular font?  Are you using pictures in your poster? Why?  Are you using pictures in your poster? Why?  Are you using pictures in your poster? Why?  Are you are delivering?	1	the concept of democracy and apply knowledge in	http://www.citizenshipfoundation.org.uk/ Children are given a task to compile a list of what they would change to make their community better.  Create a list from the children's suggestions.  Discuss and condense this list to the top 10 best	they have understood about you, me and us by thinking of ideas to improve their communities.  Discuss and use democracy in action to decide top ten ideas.  What does
Plan and create resources to compliment their campaign  Show children some marketing posters, make the children aware of the colours used, different fonts used and the use of pictures to capture attention.  Teams to produce a poster to promote their proposed that format?  Why are you using that format?  Why have you chosen that particular font?  Are you using pictures in your poster? Why?  Teams to create an animation to promote their movie using 'Photospeak' or Chatterpix.  Why are you using that format?  Why have you chosen that particular font?  Are you using pictures in your poster? Why?	2	develop plan of action for	bills, legislation manifestos, voting parliament etc. http://www.parliament.uk/documents/education/online- resources/printed-resources/Parliament-laws-and-you- ks2-illustrated-booklet.pdf  Children are split into teams and allocated a colour. Each team is given one of the community suggestions from the previous week.  Each team has to decide how they could make this idea happen and create a bill for proposed legislation using a mind mapping app such as Popplet.  From this mind map teams are to develop a script to present their bill to class parliament.	Teams apply concepts learned so far to develop a bill using mind-map.  Develop a script to present in animation.  Develop a campaign slogan.  Why are mind maps
Animation using 'Photospeak' or Chatterpix. you are delivering?	3	create resources to compliment their	Teams to produce a poster to promote their proposed changes. This can be done in Comic Life, Microsoft Word or Pages.  Show children some marketing posters, make the children aware of the colours used, different fonts used	Why are you using that format? Why have you chosen that particular font? Are you using pictures in your
	4		·	What is the message



		City Learning Centres	1
		long and should include them highlighting the issue they want to address and then presenting their solution.	are producing an animation to
		want to address and then presenting their solution.	promote your
		To do this they will need to prepare a script and get	message?
		pictures of a politician or celebrities to endorse their bill.	message:
		The children can use photos sourced from the internet.	
5	Saving and	Children to finish their animation from the previous	All work produced is
3	publicising	week.	emailed and shared
	publicising	WEEK.	on a social platform.
		Children to consider how they are going to promote their	on a social platform.
		video and poster. How can they use the internet to do	Why are you using
		this?	an online social
		tills:	platform to promote
		Teams to share their animations on a video sharing	your message?
		website like <a href="https://vimeo.com">https://vimeo.com</a> using a school account or	your message:
		to their class area on the school website. Teams to	How can you use the
		include information about their animation in the	internet to promote
		description fields.	a change?
6	Peer	Teams to present their campaign back to the class and	Feedback and reflect
0	evaluation of		
		class to vote on whether to accept their reform or not.	on the campaigns the teams have
	animations	Teams to evaluate what they would do differently if they	
		Teams to evaluate what they would do differently if they	developed.
		were given this task again.	

Children to research how the internet has affected democracy, for example what are ePetitions?

# **Alternative Apps/Software to those recommended**

# Week 2:

• Alternative to Popplet App – Microsoft Word or PowerPoint

#### Week 4:

• Alternative to Photospeak - Morfo booth (free iPad app) or for Windows PC/ laptop FotoMorph <a href="http://www.thewindowsclub.com/fotomorph-free-download">http://www.thewindowsclub.com/fotomorph-free-download</a>



KS 2 – Y3 (Ref: 22)

# **Apptivity Name: We Love Games**

# **Summary**

What goes into games design? In this Apptivity we will use gaming apps to develop computational thinking skills and develop a simple program as a final project.

One way to develop children's' algorithmic thinking skills is to use apps/games such as Flappy Bird. Children can spot the algorithms used to program these e.g. when the screen is touched the bird flies upwards. Another important computational thinking skill is decomposition, which is when we break down a problem into smaller problems to make it easier to solve. In the final project, children will learn about a range of inputs "When and Then" and introduces the concept of selection within algorithms.

# **Key Computing Terminology:**

**Computational thinking:** It is a way of thinking that uses concepts and theories from computer science to solve problems.

**Algorithms:** An algorithm is a sequence of instructions and/or set of rules.

**Simple Program:** A sequence of instructions to perform a task.

**Decomposition:** Also known as *factoring*, refers to the process by which a complex problem or system is broken down into parts that are easier to conceive, understand, program, and maintain.

**Sequence:** A set of actions or events that must be carried out in the same order every time.

**Input:** Inputs are devices or code that send instructions to the computer and allows us to interact with technology.

Selection: It means 'to choose something'.

## **Computing POS Reference:**

 CS4 - Design, write and debug programs that accomplish specific goals, including controlling

- or simulating physical systems; solve problems by decomposing them into smaller parts
- CS5 Use sequence, selection, and repetition in programs; work with variables and various forms of input and output
- IT3 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

# What is required?

#### Week 1:

- Get Up Algorithm presentation Ref 22.1
- Teacher choice:

iPad apps: Pure Flow, Popplet OR PC/Mac: Flowol, Word

#### Week 2:

- Spot the Algorithm presentation Ref 22.2
- iPads with access to Flappy Bird or Angry Birds.

#### Week 3:

- Let's Present the Game Ref 22.3
- Teacher choice:

iPad apps: Pure Flow, Popplet OR PC/Mac: Flowol, Word

#### Week 4:

- Inputs Ref 22.4
- How to use Hopscotch video Ref 22.5
- iPads with access to Hopscotch

#### Week 5:

- Inputs Ref 22.4
- How to use Hopscotch part 2 video Ref 22.6
- iPads with access to Hopscotch

#### eSafety



Weeks			Lesson Outcomes and
(1 hour	Lesson Aim	Lesson Summary	Assessment
	Ec33011 AIIII	Ecoson Summary	
lesson) 1	What is an Algorithm? Let's write an Algorithm!  Children are able to identify what an algorithm is.  Children can apply an algorithm to a real life situation.	Open the resource presentation "Get Up Algorithm" (Ref 22.1).  Explain that their task is to write an algorithm that records their step by step journey from waking up in the morning to getting to school. Children will use software or apps as the recording medium. Although this can be done on paper, children make so many mistakes that easy editing and rearranging is of real value.  Explain that they are going to work in a pairs but both of them should take it in turns to input information. Place children in pairs or allow them to pair up naturally as suits the needs of your class.  Demonstrate opening your chosen app, website or software (for example iPad apps: Pure Flow, Popplet or PC/Mac: Flowol, Word) for creating a flow chart algorithm.  Demonstrate creating an oval shape and adding text. Type in start and explain that start and finish are created using oval shapes. Demonstrate creating a couple of actions using rectangular shapes and adding text. Demonstrate linking each	Children will be able to break down tasks into a sequence of steps and understand the importance of the order of the sequence.  They are able to think through the steps of an algorithm to predict the outcome.  Children will be able to use a basic flow diagram tool (Oval for start and finish, rectangle for actions, diamond for decisions).  What is an algorithm?  Why do we have to follow an algorithm in order?  What would happen if we changed this order?
2	Children are able to decompose an algorithm  Children can decompose a game into smaller parts	Shape up with an arrow.  Open the resource presentation "Spot the Algorithm" (Ref 22.2).  Explain that their task is to examine what makes a game and to decompose a game. The children will save screen shots and produce an annotated collage detailing each element. This task is fully explained in the accompanying presentation.  A great task is to ask children to decompose games such as Flappy Bird, or Angry Birds into a set of smaller sub problems that a programmer may tackle.  In doing this you realise how simple some	Children understand what it means to decompose an algorithm and can decompose a game into smaller parts.  Children can use a collage app to document elements of a game.  What is an algorithm?



		City Learning Centres	
		games are! E.g. for Flappy Bird there are only really 4 parts to the entire game:	
		1. The game scrolls when play has been pushed.	
		2. Flappy Bird flies upward when the screen is pushed and decants at all other times	
		3. The game ends if Flappy Bird hits a pipe.	
		4. You score a point every time you pass through a pipe.	
3	Children can alter or improve an algorithm.	Open the resource presentation "Let's Present the Game" (Ref 22.3).	Children are able to demonstrate an understanding of
		Start by reviewing the "Spot the Algorithm" lesson. Then ask children to act out the	algorithms.
		games using drama and therefore bringing the algorithms to life. They could then introduce their own additional algorithms to alter the game. Use flow chart software	How did you improve the game?
		(such as Pure Flow, Popplet OR PC/Mac: Flowol, Word) to create and amend algorithms.	
		For example, when the bird flies through two consecutive pipes they score a bonus point.	
4	Understand what an input is	Open the resource presentation "Inputs" (Ref 22.4).	What is an input?
	and how it can trigger events and what role it plays in an	This lesson uses the Hopscotch app to explore a range of inputs that can be used within the app.	How does an input act as a trigger? A trigger for what?
	algorithm.	Introduce the word input and explain to the children that inputs are important as	What different inputs can you name?
		they allow the user to interact with technology. Explain that when a user interacts with the input, a message is sent inside the application or item of technology to make an action happen.	
		Open the Hopscotch app and demonstrate the input options, see video "how to use hopscotch" (Ref 22.5).	
		Show the children that at the top of the programming area there is a drop down menu, which currently displays 'When play button pressed'. Click this menu to reveal	



Hopscotch is a free app so if they have Tablets at home ask them to download it and then play some of the games that are part of the app – ask them to look at the code and see whether they can understand it. Ask them to break down the code to explain what a block of code does.

# **Alternative Apps/Software to those recommended**

# Week 2:

• Angry Birds app – online version

#### Weeks 5-6

• Hopscotch app – MS Logo



KS 2 - Y3 (Ref: 23)

# **Apptivity Name: Big Robots**

#### **Summary:**

The project will reinforce children's understanding of directional language and programming. Children are able to understand and explain the meaning of algorithms and the importance of order and accuracy.

The final lesson will provide children with the opportunity to write their own algorithm. Children will understand how to be able to break down tasks into a sequence of steps and understand the order of sequence.

# **Key Computing Terminology:**

**Algorithm:** An algorithm is a sequence of instructions and/or set of rules.

# **Computing POS Reference:**

- CS4 Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts
- CS5 Use sequence, selection, and repetition in programs; work with variables and various forms of input and output
- CS6 Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs
- DL5 Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact

# What is required?

#### Week 2:

- Probots (Floor Robot)
- A3 (or large) paper

#### Week 3:

iPads – Hopscotch app

#### Week 4:

Pen and paper

#### Week 5:

- iPads Pureflow app
- Flowchart Symbol Reference Card Ref 23.1
- Pen and paper

# eSafety



Weeks			Lesson Outcomes and
(1 hour	Lesson Aim	Lesson Summary	Assessment Opportunities
lesson)			Assessment Opportunities
lesson)	Children can identify what directional language.  Children can use a programmable resource to support learning.	Remind children of previous Bee-Bot lessons and recap the terminology that they used – forwards, backwards, left, right, go, clear and program.  Like the Bee-Bot, a Pro-Bot can be programmed using the four arrow keys. By default, pressing ↑ or ↓ will move the robot 25cm and pressing ← or → rotates 90°.  In pairs, ask children to direct their partner using appropriate terminology and using the degree of angle when turning left or right. Give pairs a simple program of ↑→ ↑→ ↑→ ↑→ ↑→ - what shape do they walk in?  Ensure children note the following abbreviations so they are recognisable and embedded for later use when programming a Pro-Bot:  Forward – Fd Backward – Bk Right turn – Rt Left turn – Lt Repeat – Rpt[]	Children are able to recognise, use and understand directional language, abbreviations and sequence instructions.  Children able to identify degree of angle and alter distance.  Which direction is?  Why do we have to follow instructions?  Why is the order of instructions so important?  What happens if this angle is changed?  What happens if you change this instruction?
2	Children can	Pause – Ps Explain to the children that the Pro-	Children able to recognise that
	program a floor	Bot will only do what they instruct it	a string of instructions or
	robot.	to do. Using sheets of flip chart	commands placed together can create a simple program.
	Enter a	paper, insert a pen in the centre of the Pro-Bot and ask children to	Without this programme then
	sequence of	program the Pro-Bot to follow a	the robot would not move.
	instructions to	square.	the robot would not move.
	move a floor		Can program a floor robot
	robot to a	Rather than typing 8 commands into	without the help of an adult.
	designated	the Pro-Bot, demonstrate how to	, z p z 300 200 200
	point	use the Repeat function to make the	Can write a list of commands
	incorporating	program simpler.	to produce a pre-drawn shape
	turns.		and amend instructions as
		Rpt [4 <b>↑→</b> ]	required.
	Use the repeat		
	key to produce	Once they have mastered a square,	What do we use the repeat
	symmetrical	try other shapes – altering distances	function for?



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	shapes.	and angles, for example forward for	
		37 cm, <b>↑</b> 37 or turn left 30°, <b>←</b> 30	What would happen if we
	Write a list of		changed?
	commands to	Triangle: Rpt[ 3 ↑→ 120]	
	produce a pre-	Pentagon: Rpt[ 5 ↑→ 72]	What else do we give
	drawn shape	Hexagon: Rpt[ 6 个→ 60]	instructions to?
	and amend	Octagon: Rpt[8 ↑→ 45]	
	instructions as	Circle (approx): Rpt[ $20 \land 1 \rightarrow 18$ ]	
	required.		
		Tip – to work out how many degrees	
		to turn, divide 360 by the number of	
		sides in the polygon.	
3	Hopscotch (iPad	Introduce children to the iPads.	Children are able to recognise
	app).		that a string of instructions or
		Demonstrate how to use Hopscotch.	commands placed together can
	Children to use	Add new project - choose a	create a simple program.
	an iPad	character - Start. Explain the	Without this programme then
	application to	different commands on the left hand	the robot would not move.
	draw shapes.	side. Drag and drop commands into	and robot would not move.
	draw snapes.	the right hand side to create a	Can program the iPad
		program or script. Alter distances	application without the help of
		, -	an adult.
		and angles of rotation.	an aduit.
		Francis to seed a serious.	Children able to alter distance
		Example - to create a square;	Children able to alter distance
			and angles to create different
		Move with trail distance 300	shapes and sizes of shapes.
		Rotate 90	
		Move with trail distance 300	What instructions have you
		Rotate 90	given your character?
		Move with trail distance 300	
		Rotate 90	What happens if you take this
		Move with trail distance 300	line out of the instructions?
		Rotate 90	
			What do we use the repeat
		Next, introduce the Repeat	instruction for?
		command to minimise number of	
		entries.	Why do we use the repeat
			instructions?
		Repeat times 4	
		Move with trail distance 300	
		Rotate 90	
		End	
		Challenge children to create	
		different shapes.	
4	What is an	Start the lesson by explaining that an	Children are able to
	algorithm?	algorithm is simply a sequence of	understand and explain the
		instructions and that humans and	meaning of algorithm and the
	To familiarise	computers follow algorithms to	importance of order and
	children with	complete tasks. Or in other words, a	accuracy.
	the meaning of	list of instructions of how to do	
	algorithms and	something, with orders and	Children able to identify
	the need for	decisions. Highlight the fact that	algorithms in everyday life.
	the need for	decisions. Inglinglit the lact that	aigoritimis in everyddy ine.



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	them to be	these algorithms needs to be precise	
	precise and	and accurate as computers are not	Children are able to break
	accurate	very intelligent and only do exactly	down tasks into a sequence of
		as they are told – just as the Bee-	steps and understand the
		Bot, Pro-Bot and iPad apps did.	order of sequence.
			·
		Give examples e.g. step-by-step	What is an algorithm?
		recipes are algorithms.	· ·
			Why is the order of
		Ask children to write down	instructions important?
		instructions for simple tasks such as	'
		making a sandwich. This needs to be	What is a sequence?
		step-by-step including any decisions	111111111111111111111111111111111111111
		that have to be made during the	Can you give me an example of
		process.	an algorithm?
5	Writing an	Instructions or algorithms can be	To think algorithmically:
	algorithm.	created and displayed in different	ro chinik digorichinicany.
	algoritanii	ways, for example in the form of a	Children are able to break
	Pureflow	flowchart. Show children different	down tasks into a sequence of
	T di ciiov	symbols that they will need to use	steps and understand the
		when creating a flowchart. See	order of sequence.
		Reference 23.1 to see the symbols	order of sequence.
		used and example diagrams.	Children are able to think
		asea and example diagrams.	through steps of an algorithm
		Oval – Start/End	and predict the outcome.
		Arrows – This line is the connector	and predict the outcome.
		that shows the relationship between	Children are able to adjust an
		the shapes	algorithm if it isn't performing
		Rectangle – Represents a Process	as required.
		Diamond – Indicates a Decision	as required.
		Parallelogram – Input/Output	Children are able to use basic
		Faraneiogram = imput/Output 	flow diagram tools.
		Using Pureflow, ask the children to	now diagram tools.
		recreate their instructional writing	What does an oval represent?
		from the previous lesson in this	viriat does all oval represent!
		•	What doos a roctangle
		graphical layout.	What does a rectangle
			represent?

Not applicable

# **Alternative Apps/Software to those recommended**

# Weeks 1 - 2:

• Any Floor Robot

# Week 3:

• Alternative to Hopscotch app – MS Logo

#### Week 5

• Alternative to Pureflow app - Flowol or Microsoft Word/ PowerPoint



KS 2 - Y3 (Ref: 24)

We recommend delivering this project in 2 x ½ day sessions.

# **Apptivity Name: My First Program**

# **Summary:**

This lesson plan will take you through the necessary steps to create your very first computer game in Scratch. This will involve creating your own sprites/graphics and background images. The character will choose a random number between 1 to 100 and it's the player's job to guess the number selected. Each guess will be tested to see if it is correct or if the player needs to go higher or lower with their next guess.

# **Key Computing Terminology:**

**Sprites**: A sprite is a 2D image that is integrated into a computer game in a layered effect.

**Conditional Statements**: Can also be described as a *Conditional Expression*, they are features of coding that perform different computations or actions depending on a specified condition being either *True* or *False*. For example using the *if then else* construct, *If* the *following Condition* is *True* **Then** do the *following instructions* **Else** do these different instructions.

**Looping:** A loop is a sequence of instructions that will be continually repeated until a **Conditional Statement** is reached or becomes true. Using loops is a way of asking a question until something (conditional statement) becomes true.

Variables: Variables are used to store information within computer code, each Variable will have a unique name and it will hold a known or unknown quantity or value. For example the number of points scored by each player would be stored in a variable.

# **Computing POS Reference:**

- CS4 Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts
- CS5 Use sequence, selection, and repetition in programs; work with variables and various forms of input and output
- IT 3 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.

# What is required?

#### Weeks 1-6:

- Open the resource "My First Program Lesson Guide" - Ref 24.1
- Laptops
- Scratch

# eSafety



Weeks			Losson Outcomes and
	Lacasa Aire	Lancau Communication	Lesson Outcomes and
(1 hour	Lesson Aim	Lesson Summary	Assessment
lesson)			Opportunities
1	Understand what a sprite is and create their own sprites in	Open the resource "My First Program – Lesson Guide" (Ref 24.1).	Children understand what a sprite is.  What is a sprite?
	Scratch.	Demonstrate the Scratch user interface and show the children how to create their own sprite in Scratch.  Ask the children to create their own sprite (Activity 1 in the guide).	How did you create your sprite?
2	Create their	The Stage:	Children understand what
2	own background image for the stage.	Open the resource "My First Program – Lesson Guide" (Ref 24.1).	a stage is.  What is a stage?
		Demonstrate the Stage in Scratch and show the children how to use the paint editor to create their own stage.	How did you create your stage?
		Ask the children to create their image for the stage (Activity 2 in the guide).	
3	Create a variable and ask user for their input.	Variables & User Input:  Open the resource "My First Program – Lesson Guide" (Ref 24.1).  Demonstrate the use of variables and how to create them in Scratch.  Explain the use of user input and how to create a program that accepts input from the user.  Ask the children to create a variable for their game (Activity 3 in the guide).  Ask the children to build in user input to their game (Activity 4 in the guide).	Children understand and can explain how variables and inputs are used.  What is an input?  What is a variable?  What do we mean by user input?  How did you make your sprite?
4	llee were de m	Dandon Number 2 Learn	Childrendtr d d
4	Use random numbers from 1 to 100 in a program.	Random Numbers & Loops:  Open the resource "My First Program – Lesson Guide" (Ref 24.1).	Children understand and can explain how loops and random numbers are used.
	Use a loop to make a sprite	Explain the use of Random Numbers and how they work in Scratch.	What is a loop?



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	move.	Explain Loops in computer programming and what they look like in Scratch.  Ask the children to include the Random Number code block in their program (Activity 5 in the guide).  Ask the children to begin to build loops within their game (Activity 6 in the guide).	What is a random number?  Can you give me an example of a type of loop?  Which blocks of code have you use to make your sprite do that?  What happens if you change this code block?	
5	Use a conditional statement to check the answer the user has given.	Conditions and Operators:  Open the resource "My First Program – Lesson Guide" (Ref 24.1).  Explain conditional statements and how they are used in programming.  Ask the children to begin to build conditions into their game (Activity 7 in the guide).	Children understand and can explain how conditional statements are used.  What is meant by a conditional statement?  Can you give me an example of a conditional statement?	
6	Use operators to compare the answer given in order to give clues to the user.	Conditions and Operators  Open the resource "My First Program – Lesson Guide" (Ref 24.1).  Explain the use of operators and how they are used within conditional statements.  Ask the children to use operators to form comparisons and complete their game (Activity 8 in the guide.)	Children understand and can explain how operators are used.  What is an operator? Can you give me an example of an operator?	

Ask the children to write some explain sentences about the new skills that they have developed, for example 'an operator is.......', 'you would use a conditional statement to.......' etc.

# **Alternative Apps/Software to those recommended**



# Year 3 (Ref: 301)

# **Apptivity Name: Going for Gold (My Body, My Fitness)**

# **Summary:**

Sixty minutes per day is the minimum amount of physical activity recommended for children aged 6 to 17 by the Centers for Disease Control and Prevention. Some children need a little encouragement to step away from their electronic devices so they can get active. Thankfully, devices can now be used to encourage children to get active.

Children will create a "My body, My fitness" e-book, which will document each week a personalised "Going for Gold" record. By using the ideas behind growth mindset, this apptivity will help the children understand body and mind fitness by setting personal goals and building up children's resilience.

There are lots of videos on the NHS website to encourage children to get active, which can be done in the last ten minutes of a session <a href="https://www.nhs.uk/10-minute-shake-up/shake-up-zone">https://www.nhs.uk/10-minute-shake-up/shake-up-zone</a> (app available) or Go Noodle (<a href="https://www.gonoodle.com/">https://www.gonoodle.com/</a>) offers similar age appropriate activities.

# **Key Computing Terminology:**

**eBook** An electronic version of a printed book which can be read on a computer or a specifically designed handheld device.

# **Computing POS Reference:**

 IT3 - Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information  DL5 - Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact

# What is required?

#### Week 1:

- iPads with Book Creator and Brushes
- Going for Gold Template (Ref: 301.1)

#### Week 2:

- Presentation Ref 301.2
- Internet access
- iPads with Book Creator and Chatterkid.
- Going for Gold e-book saved from last session.

#### Week 3:

- Presentation Ref 301.3
- Internet access
- iPads with Book Creator and Eat-And-Move-O-Matic app.
- Going for Gold e-book saved from last session.

#### Week 4:

- Presentation Ref 301.4
- iPads with Book Creator
- Going for Gold e-book saved from last session.

#### Week 5:

- NHS Infographic Ref 301.5
- iPads with Book Creator
- Going for Gold e-book saved from last session

#### Week 6:

- iPads with Book Creator
- Going for Gold e-book saved from last session
- Access to school hall/playing field
- Video cameras

#### eSafety

• Digital Citizenship and Technology 2.1



			Losson
Weeks			Lesson
(1 hour	Lesson Aim	Lesson Summary	Outcomes and
lesson)			Assessment
4	Later de la Ula	Lateral continue and the continue and th	Opportunities
1	Introduce the	Introduce this project by explaining that we will be	Take a photo for
	project and	making a 'Going for Gold' e-book all about them.	their self portrait.
	complete front cover.	Children will open up the Going for Gold template (Ref 301.1) in Book Creator. Then follow these steps:  1. Take a picture of themselves using a camera/ iPad.  Make sure it is a full length shot in a pose like they have just won a gold medal.  2. Import the picture into Brushes and then using the rubber tool, rub out the background (so only the child is visible).  3. Save their drawing in brushes re-open Book Creator and place their photo on the top of the podium on the	Complete the front cover.
		front cover.	
		4. Personalise their front cover with their name, school,	
		class etc.	
2	Mhuighaning	Ask the children to save their book for next week.	Do obloto
2	Why is keeping fit and being	Discuss with the children how sport can be good for your body and your mind. (Presentation Ref 301.2)	Be able to identify how
	active good for	your body and your mind. (Fresentation Net 301.2)	being fit and
	you?	Ask the children to open their Going for Gold e-Book and complete page 2. To do this, firstly the children	active can benefit your body and
		must find pictures on the internet of a sports star who	mind.
		inspires them and save them to their camera roll. Next,	
		ask the children to write a script about the sports star	Create a script
		which they must then record using the Chatterkid app.	from what they
		Ask them to include what they have learned about how	have learned
		sport can help the body and mind.	Hea Chattarleid
		a g My name is lessica Ennis and when Leamneta Lfeel	Use Chatterkid app to record
		e.g. My name is Jessica Ennis and when I compete I feel happy. I like to challenge myself to improve, to do this	their app and
		I practice every day which gives me a sense of	import into their
		achievement.	e-book.
		Save the video and import into page 2	
3	How nutrition	Show the 'Food is fuel, good and bad fuel' presentation	Children will be
	can play a part	(Presentation Ref 301.3) which illustrates what food	able to identify
	in keeping us fit	will give you energy and keep you full and what food	what good and
	and healthy.	will do the opposite.	bad foods they eat.
		Page 3 and 4: Using the iPads, children will look up the	
		food they eat on the Eat-And-Move-O-Matic app to find	Using the Est
		out how many minutes of activity they will need to do to burn the calories in e.g. a Mars bar.	Using the Eat- And-Move-O-
		to built the calonies in e.g. a ivials bal.	Matic app to find
		Ask the children to complete page 3 which is the food	out how long it
			- 30 1011B 10



		City Learning Centres	
		they like. The children will need to find an image of food they eat and write next to it how many minutes of activity it will take to burn it off. Ask the children to	will take to burn off the food they like.
		complete page 4 and list healthy food options and how many minutes of activity it will take to burn these foods off.	
4	Why they started the Olympics?	Show (Presentation Ref 301.4) - Can I be an Olympian? Introduce the idea that everyone can have an Olympic mindset. Some examples are.  • Believe in yourself (you can do it)  • Try as hard as you can  • Practice makes perfect Explain how positive mantras can change your mindset - It's not about being the best, it's being the best that you can be.	Understand the Olympic mindset and how it can help them achieve in school and at home.
		Ask children to complete page 5, they need to write about how they can apply the Olympic mindset to areas of their school and home life.	
5	Collecting our health data.	Introduce what data is and what is health data.  Discuss how we can measure if we are getting fitter and healthier.  Ask children to design their own keep moving plan.  Using the timetable template on page 6, the children can log the activities they do throughout the week so they can see if they are doing 60 minutes a day.  Ask children to complete page 7. Children look at other activities they can do to keep active (See NHS Infographic Ref 301.5) and then other activities they	Understand what health data is.
6	Lets get moving.	would like to try (setting their own achievable goals).  Using the school hall/field, ask the children to film each	
		other playing games. These could be based on what sports equipment the school has e.g. Design an obstacle course Musical statues Football Rounders	
		Ask the children to add their short film to page 8 and write a short message like "this is me having fun and being active" and describe what they are doing.	

<sup>\*</sup> Their Going for Gold record can be kept and updated every term/year

Ask the children to invent their own game, this could be based on an existing game or something completely knew. Ask them to add a page detailing their new game in the book ask them to consider what is the purpose of the game, what are the rules etc.

# **Alternative Apps/Software to those recommended**

Pic Collage instead of Book Creator



# Year 3 (Ref: 302)

# **Apptivity Name: Young Coders (Learn, Code and Create!)**

## **Summary:**

In this computing activity we will experiment with a range of computer science activities.

# **Key Computing Terminology:**

**Algorithm** An algorithm is a sequence of instructions and/or set of rules.

**eBook** An electronic version of a printed book which can be read on a computer or a specifically designed handheld device.

**QR Code** A machine-readable code consisting of an array of black and white squares, typically used for storing URLs or other information for reading by the camera on a smartphone.

# **Computing POS Reference:**

- CS4 Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts
- **CS5** Use sequence, selection, and repetition in programs; work with variables and various forms of input and output
- IT 3 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.

# What is required?

#### Week 1:

- Access to <a href="http://www.bbc.co.uk/guides/z3whpv4">http://www.bbc.co.uk/guides/z3whpv4</a>
- Young Coders learner's booklet (Ref 302.1)
- Additional Resources access to http://www.bbc.co.uk/guides/z3whpv4

#### Week 2:

- Young Coders learner's booklet (Ref 302.1)
- iPads with LightBot (or you can go online <a href="https://lightbot.com/hocflash.html">https://lightbot.com/hocflash.html</a>)

#### Week 3:

- Young Coders learner's booklet (Ref 302.1)
- Access to:
  - <a href="https://studio.code.org/s/frozen/stage/1/p">https://studio.code.org/s/frozen/stage/1/p</a>
     uzzle/1
  - https://code.org/starwars
  - <a href="https://code.org/mc">https://code.org/mc</a>

#### Week 4:

- iPads with Tynker or access to the online version <a href="https://www.tynker.com/hour-of-code/">https://www.tynker.com/hour-of-code/</a>
- Useful link: https://www.tynker.com/courses/mobile/tynker-app-teacher-guide.pdf

#### Week 5:

- Young Coders learner's booklet (Ref 302.1)
- iPads with either SketchNation, Floors or Bloxel or access to <a href="http://sketchnation.com/">http://sketchnation.com/</a> if you don't have iPads.
- http://www.bbc.co.uk/guides/zw96tfr
- Useful Links:
  - <a href="http://sketchnation.com/getting">http://sketchnation.com/getting</a> started.h
     tml
  - http://www.projectpixelpress.com/floors/
  - <a href="http://www.bloxelsbuilder.com/howitwork">http://www.bloxelsbuilder.com/howitwork</a>
     <a href="mailto:s/">s/</a>

#### Week 6:

- iPads with Book Creator
- Useful links:
  - <a href="https://www.youtube.com/watch?v=znrlT">https://www.youtube.com/watch?v=znrlT</a>
     <a href="https://www.youtube.com/watch?v=znrlT">https://www.youtube.com/watch?v=znrlT</a>
     <a href="https://www.youtube.com/watch?v=znrlT">https://www.youtube.com/watch?v=znrlT</a>

# eSafety

Digital Citizenship and Technology 2.1 & 2.3



Weeks			Lesson
(1 hour	Lesson Aim	Lesson Summary	Outcomes and
	Lesson Aiii	Lesson Summary	Assessment
lesson)			Opportunities
1	Create a basic	Computational thinking	LO 1. An
	algorithm by	1. Tell the children we are going to learn about one of	algorithm is a list
	sequencing	the most powerful words in the world as it controls how	of rules to follow
	events in order.	all of the computers in the world work - ALGORITHM!	in order to solve a
			problem
		2. Watch this video with the class	<b>P</b> . • • • • • • • • • • • • • • • • • • •
		http://www.bbc.co.uk/guides/z3whpv4	
		3. What is an Algorithm? An algorithm is a list of rules to	
		follow in order to solve a problem. Give an example -	
		"Getting ready for school algorithm". Use "Getting	
		ready for school algorithm" on the interactive board	
		with the class.	
		4. Print out the Young Coders learner's booklet (Ref	
		302.1), this booklet will help document the unit of	
		activities and includes the coding tasks.	
		G	
		5. In the first task, the children will write their own	
		algorithm. See learner's booklet task 1 - How to draw a	
		crazy character Algorithm:	
		- First you (the teacher) draw a crazy monster character	
		on the board. (Don't forget to name your monster).	
		- Now write an algorithm (set of instructions) for "how	
		to draw your crazy monster character."	
		- You may need a word bank: arms, legs, nose, body,	
		eyes, antennas, tentacles, teeth, claws, hairy and	
		mouth.	
		- Ask the children to draw their own monster in their	
		booklets complete with algorithm instructions. Then a	
		friend must attempt to draw their monster following	
		the algorithm.	
		- Did it work? How many look like the original?	
		- Sum up by discussing the fact that algorithms need to	
		include detail and have complete step by step	
		instructions to work.	
		Additional Resources:	
		BBC Bitesize has great extension activities	
		http://www.bbc.co.uk/guides/z3whpv4	
2	Understand	Using Lightbot App	
	how to create	This lesson follows on from the idea of algorithms as	
	and give a	sets of instructions. Children must use Lightbot to	
	computer a set	understand how to create and give a computer a set of	
	of instructions	instructions to follow.	
	to follow.	1. Give quick demonstration of how to open and use	
		Lightbot.	



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		2. Ask the children to follow the instructions and tasks	
		in the Young Coders learner's booklet (Ref 302.1)	
		If you don't have access to iPads then you can use	
		<u>LightBot online.</u>	
3	Understand the	Movies & Coding	
	basics of visual		
	coding.	The Hour of Code website is full of great games and	
	Ü	lessons to get children coding.	
		and the second of the second o	
		Children should choose one of the following coding	
		games to explore :	
		Frozen: Use drag-drop blocks	
		https://studio.code.org/s/frozen/stage/1/puzzle/1	
		Star Wars: Use drag-drop blocks	
		https://code.org/starwars	
		Minecraft: Use blocks of code to take Steve or Alex on	
		an adventure through this Minecraft world. —	
		https://code.org/mc	
		2. Ask shildren to reflect an alguing the coding games in	
		2. Ask children to reflect on playing the coding games in	
		the Young Coders learner's booklet (Ref 302.1).	
		T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		Teachers can sign children up to the Hour of Code	
		website, which then tracks their progress and allows	
_		them to save games.	
4	To build on	Coding Puzzles	
	existing		
	knowledge of	Tynker is a collection of "programming puzzles" that	
	visual coding	teach children coding. Simply have the children open	
	and challenge	the app or visit the website and work through the	
	children to	puzzles. They start very simple and progressively get	
	advance their	more challenging. The final puzzle is to build a game,	
	skills.	this could be set as an extension activity or free time	
		challenge.	
		Useful link:	
		<u>Teacher Guide: Hour of Code with the Tynker App</u>	
5	Understand	Creating and sharing games	
	what makes a		
	good game and	Choose one of the 3 apps: SketchNation, Floors and	
	how to create	Bloxel that can be used to create games.	
	and share		
	games.	1. Discuss with the class what makes a good game? BBC	
		Bitesize: What makes a good computer game?	
		2. Using the Young Coders learner's booklet (Ref	
		302.1), ask the children to plan their game. They will	
		have to create a hero, villain and a world or place for	
		the game to be set.	
		3. Demonstrate your chosen app and the basics of	
		creating a game.	
		4. If you wish, children can share their games online.	
		, , , , , , , , , , , , , , , , , , , ,	



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		You may wish to get younger children to play them and then vote for the best game.	
		Useful Links: How to use Sketch Nation -	
		http://sketchnation.com/getting_started.html  How to use Floors -	
		http://www.projectpixelpress.com/floors/ (download and print out the game sheets and teacher resources)	
		How to use Bloxels -	
		http://www.bloxelsbuilder.com/howitworks/ (additional building boards may need to be purchased)	
6	Storytelling	Reflection and storytelling: Using Book Creator ask the children to write a learning journey based on what they have done and learnt including lots of photos and recordings. Ask the children to reflect on their learning successes.	
		This video may be useful if you need to demonstrate the use of Book Creator: <a href="https://www.youtube.com/watch?v=znrlTHDzr6s">https://www.youtube.com/watch?v=znrlTHDzr6s</a>	

Ask the children to continue with the Hour of Code challenges or Tynker lessons.

# Alternative Apps/Software to those recommended

Alternatives given within lesson plan.

Week 6: PowerPoint or any similar software/app that allows the children to write their learning journey.



# YEAR 4



# **Curriculum Links – YEAR 4:**

Activity	Eng	Maths	Sci	PE	Art & Design	D&T	Geog	His	Music	PSHE	RE	MFL
We built this city	Х	Х			Х	Х				Х		
Final score	Х											
Back to the Future	Х					Х		Х		Х		
Making Games					Х							
Hurray for Hollywood	Х				Х							
Interface Designer	Х											
Heroes												
We've got the Power	Х				Х				Х			



KS 2 – Y4 (Ref: 25)

# **Apptivity Name: We Built This City**

# **Summary**

In this Apptivity we will encourage children to create their own 3D world and challenge them to consider everything this entails.

# **Key Computing Terminology:**

**Simulation**: The technique of representing the real world by a computer program

**Algorithm:** An algorithm is a sequence of instructions and/or set of rules.

**Flowchart:** a diagram of the sequence of movements or actions

# **Computing POS Reference:**

- CS4 Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts
- CS5 Use sequence, selection, and repetition in programs; work with variables and various forms of input and output
- CS6 Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs
- DL5 Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact

# What is required?

#### Weeks 1:

- Pen and paper
- iPads Toca Builder App

#### Week 2:

- Lego
- Flowchart Symbol Reference Card Ref 25.1

#### Week 3 - 6:

- Teacher Reference link –
   <u>http://minecraftedu.com/wiki/index.php?title</u>

   =What is Minecraft%3F
- Video introduction to Minecraft for Teachers Ref 25.2
- Pen and paper
- Minecraft

# **eSafety**

• Digital Citizenship & Literacy 2.1, 2.2, 2.3 & 2.4



Week s (1 hour lesson )	Lesson Aim	Lesson Summary	Lesson Outcomes and Assessment Opportunities
1	Introduce the world of simulations.	<ul> <li>Show examples of simulations e.g.:</li> <li>SimCity /SecondLife/Minecraft = gaming and learning applications</li> <li>Flight Sim = Pilot training, astronaut training</li> <li>Health Sim = helps train doctors and nurses</li> <li>Introduce some of the language used in this sector e.g. serious gaming is, 2D and 3D.</li> <li>Activity (15 minutes)</li> <li>Ask the children to draw a 3D house, they get a point for every real artefact they draw e.g. windows, doors a roof etc.</li> <li>(This activity should illustrate how hard it is to draw a 3d house with detail. Minecraft would be better for purpose.)</li> <li>Discuss what the advantages / disadvantages for using simulators are. Especially for health and education.</li> <li>Ask the children to use a simple build program like Toca Builder app (iPad) so children can learn how to build in a 3D environment. Give them 10 minutes to build something.</li> </ul>	Introduce the concept of simulations and what they are used for.  Identify the uses of simulators and the advantages and disadvantages of using one.  Children build something using a basic build program.  What do we mean by 3D?  What are the advantages to using computers software to produce 3D simulations?
2	Introduce concept of algorithms.	Using Lego pieces, groups of children must build a Lego creature.  Introduce how to write an algorithm using flowchart methods. (See Ref 25.1 for flowchart examples.)  Groups must design a flow chart to program their creature to walk in the shape of a square (or other shape) e.g. creature must move forward 10 paces, creature must turn 90 degrees.	Children will be able to build a Lego creature.  Children can produce an algorithm to program their Lego creature.  Identify how materials behave in a 3D world (Minecraft).  What would happen if we change the order of this algorithm?  How do the artefacts know their own value?
3	Plan what and how	If you are unfamiliar with Minecraft, we have included a short video introduction to Minecraft	Discuss what children already understand about



	children will build a city	for teachers (Ref 25.2) and you may want read this article:	the game play in Minecraft.
	in Minecraft.	http://minecraftedu.com/wiki/index.php?title=What is Minecraft%3F	Introduce design brief and discuss ideas.
		"The game is considered a "sandbox" game. Minecraft is an open world game that has no specific goals for the player to accomplish while in default settings" <a href="http://minecraftedu.com/wiki/index.php?title=Wh">http://minecraftedu.com/wiki/index.php?title=Wh</a> at is Minecraft%3F  Discuss what the point of the game is. How do people know what to do when they enter the game? Are there predefined rules agreed by participants before hand, if so what are they?  Group Minecraft activity: tell each group that they will use Minecraft and their objective is to build a new city that they would like to live in.  Discuss what would make a good city? What amenities would you need? What would we call our city?  Ask each group to create a crib sheet of jobs to be completed.  As a class, they must decide on some rules to help them achieve their objectives e.g. don't knock each other's buildings down. Decide what happens if	Class create ground rules for in game behaviour.  Why have you chosen to build?  For what would you use 3D modelling in future?  What are your rules?
4	Children build their own city.	somebody breaks the rules.  Decide who will be building what in the new city using the crib sheet from last week. Assign jobs to each child.  At the end of the session, complete a progress report by ticking off jobs to be done.	Children are given jobs to complete.  Children start completing their tasks
5	Children build their own city.	Carry on work from last week.	Children complete their tasks.
6	Finish building the city.	Children finish the city and present what they have designed in a city tour format by creating a screen recording.  Discussion and evaluation. What would they do differently next time and maybe what they would like to improve about Minecraft. What materials would they have liked to have used that did not exist with-in the program.	What would you do differently next time?  How did you navigate through your city?  What materials did you make use of?



Ask the children to write a description of their new city for people who have never visited it? What is there to do? Why would people want to move there? What scenery is there? What does it smell like? What is the climate like?

# **Alternative Apps/Software to those recommended**

# Week 1:

• Alternative to Toca Builder app – Chrome Builder (would need to download the free web browser Chrome first)

# Week 2 - 6:

• Alternative to Minecraft – Chrome Builder (would need to download the free web browser Chrome first)



KS 2 - Y4 (Ref: 26)

# **Apptivity Name: Final Score**

# **Summary**

In this project, children will analyse and discuss sport reports using examples from the internet. Working in groups, the children will create their own sports news report which they will share and work on together online using Dropbox. Finally, each group will present their report to the class followed by an evaluation.

# **Key Computing Terminology:**

Not applicable

# **Computing POS Reference:**

- IT2 Use search technologies effectively
- DL4 Be discerning in evaluating digital content
- DL5 Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact

# What is required?

#### Weeks 1 - 6:

• Internet access

#### Week 3 - 6:

- Dropbox
- Microsoft Word or Pages

# **eSafety**

Not applicable



Mode			Laccon Gutaamaa and
Weeks			Lesson Outcomes and
(1 hour	Lesson Aim	Lesson Summary	Assessment
lesson)			Opportunities
1	Analyse and discuss sport reports on the internet.	Introduce how the media reports on sporting events. Show the children examples of how reporting is used e.g. live commentary of a football match on the radio or clip of "Match of the day."  Discuss how the language used differs from live to post match commentary. Also what would contribute to how commentators describe what they are seeing or have seen.  Introduce bias and how this can be used to communicate opinions.  In groups find 2 examples of sports reporting on the internet and decide if	Identify types of media reports.  Determine what factors would influence commentary including bias.  How is technology used to report on sporting activities?  What are the different ways of communicating sport?  What is bias?
		the language has bias, then feedback to the class.	
2	To identify a style/tone through research.	Working in teams of 4/5 they must decide on a sporting event they would like to write about (something in the near future).  Research other similar reports and look at how on-line newspapers evaluate the match as opposed to a football club or fans website. Deconstruct the text and find out the elements e.g. opinion or fact and do they interview others and find out their views. From this analysis decide on a style/tone of reporting.  The group needs to divide up the work equally. Maybe write a review of 20 minutes each from the match.	Identify sporting events.  Research how a sports event is reported and how it is written.  Decide upon division of tasks.  How is technology used to report on sporting events?  What are the different ways you are able to follow sport via the internet?  What are the differences between the various platforms for reporting on sporting events?
3	Work together to produce appropriate interview questions.  Set up an online collaborative working space	Again in their groups they must finalise a list of questions they will use. To give their report depth they should use descriptions e.g. about the weather, the ground and the mood of the fans, for example "it's a miserable day here at Anfield. The ground is soaked through, lets hope the excited fans can lift the player's spirit".	Create some notes and share on-line with group.  What questions are you going to ask?  Why have you chosen those questions?



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		Key questions: Who scored? Where there any red cards or any bad tackles etc.  Groups need to create a shared space online so they can all share notes and any written work. To do this they can use Dropbox. Groups will write up the match using the questions they agree at this stage.	What else could you use dropbox for?
4	Produce a 'match' report.	This lesson should happen after the match or sports event. Groups must access their notes from the website and start to pull it together into one report.  As they are going to be working on the same document, it is advisable they all take a turn each to work on it. In Dropbox you have to download and upload the finished document.	Access their on-line documents.  Work as a group on the report.  Are you using appropriate language, using past tense for example?  What descriptive words are you using?  Where are you getting your information from?
5	Produce a 'mach' report.	Make any amendments to grammar and spelling and format the document in line with a newspaper format. Children can use a template in Microsoft Word or Pages.  Ask children to think about the Fonts they are using – use different fonts for headlines etc.	Children are able to 'proof' their own documents.  Why have you used that font?  Why have you presented your report in that style?
6	Show tell presentation	Children present extracts from their report to the class. Followed by an evaluation of how the groups found the process.  Questions for consideration.	Groups present their work  Why did you pick this sporting event?  What would you do differently next time?

Children to produce a report on another event or film, applying the changes they have identified. This time individually rather than as a group.

# **Alternative Apps/Software to those recommended**

Not applicable



KS 2 – Y4 (Ref: 27)

# **Apptivity Name: Back to the Future**

# **Summary**

In this project, children will create their own blog detailing what they learn from research that they will complete throughout the six sessions. Children will learn about different technologies both old and new, about inventors and the different components of a computer.

# **Key Computing Terminology:**

**Wiki:** A website developed collaboratively by a community of users, allowing any user to add and edit content.

**Augmented Reality:** a technology that superimposes a computer-generated image on a user's view of the real world, thus providing a composite view.

# **Computing POS Reference:**

- **CS8** Appreciate how [search] results are selected and ranked
- IT2 Use search technologies effectively
- IT3 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

# What is required?

#### Week 1:

- Internet access
- Websites:

https://www.youtube.com/watch?v=1aileBcK Bi8 or https://www.youtube.com/watch?v=UFwWW sz X9s

#### Week 2:

- Internet access
- Online blogging account https://www.edmodo.com
- Edmodo Video Tutorial Ref 27.1

• Reference link:

http://en.wikipedia.org/wiki/Collaborative\_wr iting

#### Week 3:

- Internet access
- Websites:

https://www.youtube.com/watch?v=AkFi90IZ mXA or

https://www.youtube.com/watch?v=4eNTlwn nhss

https://www.wikispaces.com

- iPads Thinglink app
- Teacher Reference: <a href="http://www.youtube.com/watch?v=jA8TIVSSS">http://www.youtube.com/watch?v=jA8TIVSSS</a>
   WY
- Edmodo

#### Week 4:

- Internet access
- http://www.bbc.co.uk/webwise/0/22562913
- Laptops or tablets for internet research
- Edmodo

#### Week 5:

- Internet access
- Edmodo
- Laptops or tablets for internet research
- Websites:

http://www.howstuffworks.com/augmented-reality.htm

http://en.wikipedia.org/wiki/Augmented reality http://mashable.com/2013/03/28/3d-printingexplained/

http://www.telegraph.co.uk/science/10158886/

<u>Scientists-print-3D-bionic-ear.html</u>

https://www.codeclub.org.uk

http://www.youngmakers.org

http://en.wikipedia.org/wiki/Maker\_culture

http://science.howstuffworks.com/nanotechnology.htm

http://en.wikipedia.org/wiki/Nanotechnology https://www.wikispaces.com

#### eSafety

Digital Citizenship & Technology 2.2, 2.3, 2.6 & 2.7



Weeks			Lesson
(1			Outcomes and
	Lesson Aim	Lesson Summary	
hour			Assessment
lesson)	Lating diving the c	Children to watch a short file illustration the time line of	Opportunities
1	Introduce the	Children to watch a short film illustrating the timeline of	Children
	changes in	technological milestones. Examples:	understand that
	technology over time	https://www.youtube.com/watch?v=1aileBcKBi8 or https://www.youtube.com/watch?v=UFwWWsz X9s	technology is
	over time	nitips://www.youtube.com/watchrv=orwwwsz_x9s	evolving and becoming more
		Show examples of old technology to see if the children	advanced.
		can guess what they are e.g. old mobile phones, VHS	auvanceu.
		tapes or floppy discs.	Children are
		tapes of hoppy discs.	familiar with
		Discuss how technology is becoming smaller and more	Moore's law as a
		advanced over time. For example, introduce the concept	concept.
		of Moore's law (the number of transistors on a microchip	concept.
		doubles every 18 months to two years, which is why	How has
		technology is getting smaller). The transistors on Intel's	technology
		chips are so tiny that they are not visible to the naked eye.	changed over
		, , , , , , , , , , , , , , , , , , , ,	time?
		Tell the children that they will be creating a blog using	
		Edmodo to publish research that they will be gathering	What is a blog?
		over the next 5 sessions.	
2	Research	You as the teacher will need to set up an Edmodo	Children research
	Inventors of	(https://www.edmodo.com) account which is a free,	a particular
	key	online learning space designed especially for schools. This	invention and
	technologies	can be accessed on iPads or desktops via the web.	document findings
			their wiki.
		Whilst it may look like Facebook, it is much more child-	
		friendly. Children can only access and send messages to	
		their whole year group - they can't send private messages	Why do we use
		to each other and no strangers can 'friend' them.	online blogs and
		Messages may also contain attachments - uploaded files,	wikis?
		pictures or website links. This enables them to learn the	
		benefits of digital communication in a safe environment.	What is a blog?
		Wotch the uiden tutorial (Def 27.4) on housts action and	Mhatiatha
		Watch the video tutorial (Ref 27.1) on how to set up and	What is the
		add/invite your class. Don't worry it's quite easy.	advantage of using blogs?
		Ask the children to log on to Edmodo using the class code	ပါပဋ္ဌာ :
		and then ask them to set up a user name and password.	
		This might be easier if it was completed in small groups.	
		This implie be easier in it was completed in small groups.	
		Next, tell the children that they will be looking more	
		closely at key inventions (the telephone, photographic	
		camera, television and computer) that have led to the	
		technology we know today.	
		Children are to work in small groups to research one of	
		the above inventions. There research should include the	
		following information.	
	1	· · · · · ·	



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3	Identify some components of a computer	<ul> <li>Inventors name and other useful facts e.g. date of invention.</li> <li>Photos/illustrations of the invention</li> <li>How the technology was initially used, for example the computer was invented to crunch numbers and crack codes not to play games or use Facebook.</li> <li>Children are then to start creating a blog using Edmodo from the information they have gathered.</li> <li>More information about collaborative writing can be found here - <a href="http://en.wikipedia.org/wiki/Collaborative writing">http://en.wikipedia.org/wiki/Collaborative writing</a></li> <li>Children will learn about the inside of a computer, what it looks like and what key elements do. Show the two videos below, the first will introduce the children to the components of the computer and the second how it all</li> </ul>	Children gain an understanding of the main components of a
		works  1- https://www.youtube.com/watch?v=4eNTlwnnhss  2 - https://www.youtube.com/watch?v=AkFi90IZmXA  Next demonstrate the app, Thinglink to the class. If you have not used Thinglink before then this short tutorial may be useful: http://www.youtube.com/watch?v=jA8TIVSSSWY  Ask children to work in groups to create their own Thinglink image to explain in their own words the key parts of a computer. They could add links to external videos, record audio or add additional images to annotate their image of a computer.  Once completed, the children can upload the file to their Edmodo profile.	computer.  Create a tour of the main computer components, using appropriate technology.  Children are able to upload their video to their Edmodo profile.
4	Introduce the link between hard and software inc programming.	Lead a class discussion about technology and communications today for example, how search engines work, how programmers need to write the software to make the hardware work, introduce what programming language is for and how data and databases work.  One example would be to explain that Facebook is a massive database which stores all of the user's information. This information can then be used to tailor what adverts appear on an individual's profile.  Show the children this video to show how search engines work: <a href="http://www.bbc.co.uk/webwise/0/22562913">http://www.bbc.co.uk/webwise/0/22562913</a> In groups, ask the children to research on the internet and find out how Google works. Ask the children to post their findings to their Edmodo profile.	Children are able to participate in a discussion about modern technology and communication.  Children understand how Google works and are able to post their findings to their blog.  What is Google?  What is a search engine?



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			How does a search
			engine work?
5	Future	Demonstrate to the children examples of newer	Children have a
	Technology/	technology:	greater
	trending		understanding of
	technology.	Augmented reality:	new technologies.
	teermology.	http://www.howstuffworks.com/augmented-reality.htm	new teennologies.
		http://en.wikipedia.org/wiki/Augmented reality	Children are able
		ittp://en.wikipedia.org/wiki/Adginented_reality	to search online as
		2D and attention	
		3D printing:	well as able to post
		http://mashable.com/2013/03/28/3d-printing-explained/	their findings to
		http://www.telegraph.co.uk/science/10158886/Scientists-	their blog.
		<u>print-3D-bionic-ear.html</u>	
			What do we mean
		Code clubs:	by the term?
		https://www.codeclub.org.uk	
			What isused
		Make clubs:	for?
		http://www.youngmakers.org	
		http://en.wikipedia.org/wiki/Maker_culture	How can this
		incept ferromage and on by which white the contents	technology help
		Nano technology / medical technology:	us?
		http://science.howstuffworks.com/nanotechnology.htm	us:
		· · · · · · · · · · · · · · · · · · ·	
		http://en.wikipedia.org/wiki/Nanotechnology	
		Ask children to research on the internet and find out more	
		about new and trending technology. Ask the children to	
		post their findings on their blog.	
6	Round up and	In the first half of this session, ask the children to think	Children to reflect
	presentations	about what they would most like to have invented and	on what they have
		any changes they would make. Children to feedback their	learned and
		ideas to the class.	present to the
			class.
		Round up and evaluate work completed.	0.000
		Tround up and evaluate work completed.	

Discuss with the children what your school could use an online blog for and what would be the intended purpose of the blog? What other organisations use blogs?

# **Alternative Apps/Software to those recommended**

# Week 3:

Instead of using the Thinglink app – MS Word and ask children to find a picture of the inside of a computer and then annotate the various parts of it.



KS 2 - Y4 (Ref: 28)

# **Apptivity Name: Making Games**

# **Summary**

This lesson plan will take you through the necessary steps to create your very first computer game in Scratch. This game involves firstly creating your own sprites/graphics and background images. The child will create a game where the character chooses a random number between 1 to 100 and the player must then guess the number selected. Each guess will be tested to see if it is correct or if the player needs to go higher or lower with their next guess.

# **Key Computing Terminology:**

**Sprites**: A sprite is a 2D image that is integrated into a computer game in a layered effect.

**Animation**: Animation is a way of creating a continuous motion and shape change of your graphic or sprite.

**Artificial Intelligence**: Artificial Intelligence (AI) is the behaviour of a computer independently of a human. Computer games have artificial intelligence built into them in order to make the game much more interesting.

**Player Interaction**: Player interaction is the main point of all the computer games. If the player cannot interact with the game or control something within a game they simply won't play the game.

# **Computing POS Reference:**

- CS 4 Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts.
- **CS 5** Use sequence, selection, and repetition in programs; work with variables and various forms of input and output.
- IT 3 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.

# What is required?

# Weeks 1 - 6:

- Making Games Lesson Guide Ref 28.1
- Laptops with access to Scratch.
- Activities 1 6 Ref 28 folder

# eSafety

Not applicable



Weeks			Lesson Outcomes and
(1 hour	Lesson Aim	Lesson Summary	Assessment
lesson)			Opportunities
1	Understand	Scratch and Sprites	Children can explain
	what a sprite is		what a sprite is.
	and create their	Open the resource "Making Games –	
	own sprites in	Lesson Guide" (Ref 28.1).	What is a sprite?
	Scratch		
		Explain the Scratch user interface to the	
		children and how to create your own sprite in Scratch.	
		in scratch.	
		As the children to complete <b>Activity 1</b> from	
		the guide where they are asked to create	
		their own sprite.	
2	Create their	The Stage	Children can explain
	own		what a stage is.
	background	Open the resource "Making Games –	
	image for the	Lesson Guide" (Ref 28.1). Explain the Stage	What is the stage?
	stage	in Scratch and how to create your own	
		background image for the stage.	
		Ask the children to complete <b>Activity 2</b>	
		from the guide where they are asked to	
2	l lip de wete in d	create their image for the stage.	Children con avalain have
3	Understand what computer	Animation	Children can explain how variables are used in
	animation is and	Open the resource "Making Games –	games.
	where it is used	Lesson Guide" (Ref 28.1). Explain the use	Surres.
	in games that	of animation in computer games.	What is animation?
	they play.	, ,	
		Discuss and ask the children to identify	What types of animation
	Can animate	different types of animation in popular	are used in the games
	their own sprite.	computer games or computer games that	that you play?
		children play.	
			What is a variable?
		Guide the children through <b>Activity 3</b> from	
		the guide where they are asked to create a	
4	Understand	variable for the game.  Artificial Intelligence	Children can explain
	Artificial	Artificial intelligence	what artificial
	Intelligence and	Open the resource "Making Games –	intelligence is.
	why it is used in	Lesson Guide" (Ref 28.1). Explain the use	
	computer	of Artificial intelligence within computer	What is artificial
	games.	games.	intelligence?
	Identify artificial	Discuss and ask the children to identify the	Why do games use
	intelligence in	different types of artificial intelligence built	artificial intelligence?
	computer	into popular computer games or computer	
	games that they	games that the children might play.	Where is artificial



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	already play.  Build artificial intelligence into their game.  Understand why player interaction is important to a computer game.	Guide the students through <b>Activity 4</b> from the guide where they build artificial intelligence into their computer game.  Player Interaction  Using the "Making Games – Lesson Guide" (Ref 28.1) explain Player Interaction within computer games.	intelligence used in the games that you play? Why is player interaction important in computer games? What interactions do you make with the computer games that you play?
	Identify player interaction in games that they play.	Discuss and ask the children to identify the different types of player interaction used in popular computer games or computer games that the children might play.  Guide the children through <b>Activity 5</b> from	
	Build player interaction into their game.	the guide where they begin to build player interaction into their game.	
5	Understand why scores and timers are important to computer games.  Identify where scores and timers are used in games that they play.  Build scores and timers into their game.	Open the resource "Making Games – Lesson Guide" (Ref 28.1). Explain why scores and timers are used in games.  Discuss and ask the children to identify where scores and timers are used in computer games that they are familiar with.  Guide the children through Activity 6 from the guide where they begin to build score systems and timers into their game.	Children can explain how to create a scoring system and timer into a game.  Why are scores and timers important in a computer game?  Do any of the computer games you play use scores and timers and how do they use them?
6	Identify how games can be improved.  Make improvements to their game.	Open the resource "Making Games – Lesson Guide" (Ref 28.1). Ask the children if they can identify how they could improve the game they have created.  Guide them through the Extras 1 and Extras 2 activities to make improvements to the game that they have already created in previous sessions.	How can you improve a computer game?

Ask the children to produce some marketing materials to advertise their game – this could either be a poster, a computer game box or a short TV advert.

# **Alternative Apps/Software to those recommended**

Knowsley
City Learning Centres

Not applicable

KS 2 - Y4 (Ref: 29)

**Apptivity Name: Hurray for Hollywood** 



# **Summary**

From this project, children will learn about the key factors in producing good footage. The children will devise their own characters, plot and storyboard before filming their short movie. The children will then import their film clips into iMovie where they will edit and enhance their footage before sharing their movie with the rest of the class.

# **Key Computing Terminology:**

Flipcam: a HD camcorder

**Storyboard:** a sequence of drawings, representing the shots planned for a film.

# **Computing POS Reference:**

- DL3 Understand the opportunities [networks] offer for communication and collaboration
- DL4 Be discerning in evaluating digital content
- DL5 Use technology safely, respectfully and responsibly; recognize acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact

# What is required?

#### Week 1:

• Flipcam or iPad

# Week 2:

 Teacher choice - Comic Life, Popplet, Pages or Publisher.

#### Week 3:

• Video camera, Flipcam or iPad camera.

# Weeks 4-6:

- Teacher Reference iMovie Tutorial Guide (Ref 29.1), Editing video with iMovie (Ref 29.2) or <a href="http://www.youtube.com/watch?v=8vbzDXk4">http://www.youtube.com/watch?v=8vbzDXk4</a> vKk
- iMovie

#### eSafety

Not applicable



Weeks			Losson
			Lesson
(1	Lesson	Lesson Summary	Outcomes and
hour	Aim		Assessment
lesson)			Opportunities
1	Children	Show a sample of film clips and discuss how the clips were	Children are able
	are able to	filmed e.g. discuss lighting, location, framing and shot sizes.	to record video
	identify	Identify how formal programmes, such as the news differ	footage.
	what makes	from those designed to entertain, like a soap opera.	
	good		Children are able
	footage.	Demonstrate how to use a camera to film a sequence using a	to evaluate the
		flipcam or iPad.	footage they have
			captured.
		Ask the children to film a set of short clips – divide the class	
		into pairs or small groups to gather some footage by filming	How could you
		short clips. Use a series of interview questions or ask them to	improve that clip?
		describe their favourite holiday or event.	NAGE IN E
		Ask the children to qualitate the infector of the U.S. Committee	Why did you
		Ask the children to evaluate their footage, identifying positive	choose to record
		and negative aspects of the clips and identify how this can be rectified. Their analysis should consider lighting, sound	from that angle?
		,	What would you
		quality, movement, location and the use of open and closed questions etc.	What would you do differently
		questions etc.	next time?
2	Devise	Ask the children to decide on a theme (fact or fiction) and the	Children are able
2	characters,	main characters for their movie. This could be a topic-based	to plan their
	plot and	film to support an ongoing project, for instance a	production.
	create a	documentary charting the history of a special event (WWII), a	production.
	storyboard.	TV advert for a product, a promotional video of school aimed	What happens in
	storyboara.	at prospective families or each group could dramatise a	this scene?
		chapter from a book they are currently reading.	tills seeme:
		chapter from a book they are currently reading.	Who are the main
		In pairs/small groups, ask them to create a storyboard to an	characters?
		agreed brief. A storyboard is a loose plan of what will	0.10.000.01
		happen, by whom and where. It should be a sequence of	What is the story
		drawings along with some direction and dialogue/text. This	and is this
		can be amended as necessary but should be used to keep the	reflected in your
		film within the agreed parameters.	storyboard?
			-
		This can be a paper-based activity or completed using an app/	
		software such as Comic Life, Popplet, Pages or Publisher.	
3	Children	Class Discussion : Discuss the footage from week 1 and	Children can
	should use	remind them of their critique of their footage. What where	identify the most
	their	the positive and negative aspects of the footage. Explain that	appropriate way
	storyboard	they will need to apply what they have learnt when making	to record their
	to produce	their films.	movie.
	a script for		
	the movie.	Make children aware that when they are filming they should	Children can
		always consider the environment they are filming in before	produce a movie
	Children to	they start, for example, noisy roads, people and wind will all	script.
	record their	affect sound quality. Make sure the camera is positioned	
	movie.	close to the action and is as free from unwanted noise as	How are you



		City Learning Centres	
		much as possible.	going to record
		Recording the film – Ask the children to produce a script that	your film?
		follows the storyboard they produced in session 2 and then	What camera
		record their movie using either a video camera, flipcam or an	angles are you
		iPad/Tablet device.	going to use?
4	Import and	Over the next few sessions, children will be using iMovie. If	Children are able
	organise	you have not used iMovie before, you may wish to refer to	to import footage
	film clips.	the iMovie Tutorial guide (Ref 29.1), Editing video with iMovie	they have
		(Ref 29.2) or this online tutorial video -	recorded into
		http://www.youtube.com/watch?v=8vbzDXk4vKk	video editing software.
		The groups should import their previous footage into iMovie	Software.
		(create a new event) either by removing the memory card	Children can
		from the camera (often SD, XD etc) and placing it into a card	review their
		reader port, or by attaching the camera cable to a laptop or	footage and
		computer or by releasing the USB on a flipcam and inserting	select relevant
		into a USB port.	clips.
		Individual clips can be selected or the 'select all' option can	Why have you
		be used. Often it is easier to review the footage on a laptop	chosen that clip?
		rather than on the device.	
		Groups must organise their footage. Listen for sound quality;	
		check lighting levels are correct, that framing conventions	
		have been applied accurately and shot types are appropriate.	
		Delete all unnecessary footage. The group should also add	
		any additional information to their storyboard.	
		NB iMovie accepts file types: 3GP, MOV and MP4, M4V,	
		H.264, AVCHD  *Use 'Any Video Converter', 'Handbrake' or other file	
		conversion applications if necessary.	
5	Edit and	Each group must now create a new project within iMovie and	Children are able
	enhance	select an appropriate theme - iMovie will then automatically	to timeline clips
	footage	add transitions between clips when the children add their	from the gallery.
	onto a	footage into the project. Any footage in the event library can	
	project	then be added to the project timeline, in full or in part, as	Children are able
	timeline using	many times as necessary. Groups should refer to their storyboard to order their clips correctly.	to edit clips on the timeline.
	iMovie.	story board to order their clips correctly.	the timeline.
		Demonstrate to the children how to edit their footage. Each	How did you edit
		group must determine any enhancements they need to make	your footage?
		to tidy up each clip e.g. remove any unwanted footage by	
		splitting the clip and deleting any footage that is no longer	Why have you put
		required.	the clips in that
			order?
			How did you split
			those clips?
			Why did you
			choose that



			theme?
6	Apply the	Children must now add the finishing touches to their footage	Children are able
	finishing	– sound effects, text, music and make any alterations to the	to add titles,
	touches before	audio. They should do the following:	music and sound effects
	sharing the	Text – This should be added at the start to introduce the	
	movie.	movie and at the end to let the audience know who starred in	What sound
		the film. Children may also want to add text during the movie for example if they are producing a news report then they may want to add the news reporter's name.	effects have you added? Why?
			Why have you
		Music and Sound Effects – Ask the children to include introductory music to their film, they can then add some throughout the film if appropriate. Similarly if they need any sound effects adding they can do this.	chosen that particular piece of music?
		The final project should be exported as a movie. This will compress all the various elements into a file for viewing either on a mobile device or on a laptop.	What would you do differently next time?
		Host a show and tell giving each group an agreed time limit to introduce and show their movie.	
		NB movies can be uploaded onto a video sharing website (such as Vimeo), on to your school website and/or a showcase event for families could be hosted	

Children to produce a poster to promote their film. Ask children to look at other movie advertisings, what are the common features of movie posters (title of movie, picture of the main character/ theme and then who starts in it & release date)

# **Alternative Apps/Software to those recommended**

#### Weeks 4 - 6:

• Alternative to iMovie – Windows Movie Maker



KS 2 - Y4 (Ref: 30)

# **Apptivity Name: Interface Designer**

# **Summary**

HTML is the language used to create files which can be read by internet browsers to display web pages on the internet. In this lesson it will take you through the step to build a basic web page using tags and elements to change the design and the colour of the web page. The theme of the web page will be to review a film or a book that the children have read or watched.

# **Key Computing Terminology:**

**HTML**: Web pages are files that are viewed using a internet browser. The pages are written in a language called HTML. HTML is made up of elements, or tags, that are used as instructions to tell the browser what should appear on a web page and how it should be structured. HTML stands for HyperText Markup Language.

**Tags**: Tags are what the HTML language uses as instructions to tell in the internet browser what should appear on the web page. Tags look like this <head> </head>. They will always have an opening tag and closing tag.

**Structure**: HTML files need to have a structure or order to them in order for them to be understood by the internet browser to display the web page. If the structure is wrong then the web page won't display correctly.

**Elements:** Elements are like tags but they contain the information about the web page. An element will sit inside a tag.

# **Computing POS Reference:**

- **CS 4** Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts.
- **CS 5** Use sequence, selection, and repetition in programs; work with variables and various forms of input and output.
- IT 3 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.

# What is required?

#### Weeks 1 - 6:

- HTML Interface Design Lesson Guide Ref 30 1
- TextEdit on a Mac or Notepad on a PC
- Activities 1 6 Ref 30 folder

## eSafety

n/a



Weeks (1 hour lesson)	Lesson Aim	Lesson Summary	Lesson Outcomes and Assessment Opportunities
1	Understand what HTML is and what it stands for.  Able to create a HTML file.  Understand how a HTML file must be structured.	Open the resource HTML Interface Design – Lesson Guide (Ref 30.1).  Give an explanation of what HTML is and how to create a HTML file.  Look at the structure of a HTML file and ask the children to complete <b>Activity 1</b> where they build the structure of their first HTML file.	Children understand how a HTML file must be structured.  What is HTML?  What does HTML stand for?  What happens if HTML files are not structured correctly?
2	Give a HTML file a title.  Understand the difference between the different heading elements and add a heading to their HTML page.	Open the resource HTML Interface Design – Lesson Guide (Ref 30.1).  Explain how the title tag works within a HTML file and demonstrate how you add a title for the web page.  Demonstrate the use of heading elements and the different heading elements available. Allow the children to experiment with the different heading elements.  Ask the children to complete <b>Activity 2</b> where they give the web page a title ( <i>My Film Review Web Page</i> ) and add a heading to the page ( <i>Harry Potter and The Deathly Hallows</i> ) using a heading element.	Children are able to add a heading to their page.  What is a HTML tag?  What is a HTML element?  What is the difference between the heading elements?
3	Change the background colour of a HTML web page and set font styles within it.	Open the resource HTML Interface Design – Lesson Guide (Ref 30.1).  Explain how the background colour of pages is changed using the background element and then allow them to experiment with changing the background colour of their page using different hexadecimal codes.  Show the examples of how text can be changed using the different text elements and ask them to then complete Activity 3 where they will change the background colour of their page and set the font style for their web page.	Children are able to change the background of a web page and change font styles.  What element would we use to change the background colour?  What element would we use to change the font to bold?
4	Add an image to a web page.	Open the resource HTML Interface Design – Lesson Guide (Ref 30.1).  Ask the children to search the internet to find a	Children are able to search the internet.  Children are able to
<u>                                       </u>	Add a paragraph	Ask the children to search the internet to find a	Ciliuleii ale able to



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	of text to a web page.	suitable image to represent their film or book review. Demonstrate how you then add that	add a photograph to their web page.
	page.	image to your web page using the image	their web page.
		element.	What element would
			we use to add an
		Ask the children to then complete <b>Activity 4</b>	image to the web
		where they add an image to the web page and	page?
		then begin to write their review using the	
		paragraph element.	What is the correct
			format for inserting an image?
5	Create a list of	Open the resource HTML Interface Design –	Children are able to
	information on a	Lesson Guide (Ref 30.1).	add a list to their web
	HTML web page.	Charles and harrest and harrest and in	page.
	Understand web	Show examples or lists and how they are used in HTML web pages. Demonstrate how to create a	Which element will
	links and how to	list on their web page and allow them to	create a list?
	embed them into	experiment with creating lists.	create a list.
	a HTML web page.	·	What is the correct
		Discuss links in web pages, how they are used	way to use the link
		and what they are used for. Demonstrate how	element?
		to create a link on a HTML web page and then	
		ask the children to complete <b>Activity 5</b> where	
		they add a list of characters from the film/book	
		and a link to other web pages which relate to the review they are writing.	
6	Create a table in a	Open the resource HTML Interface Design –	Children are able to
	HTML web page.	Lesson Guide (Ref 30.1).	create a table on their
			web page.
	Present	Show how information can be presented in	
	information inside	tables and how they are created within HTML	How do you add a
	a table in a HTML	web pages. Allow the children time to	column to a table in a
	web page.	experiment with tables and their structure.	HTML page?
		Guide them through <b>Activity 6</b> which asks them	How do you add a row
		to embed a table into their review web page to	in a HTML page?
		present information. They will then be asked to	
		fill the table with various different types of	What information can
		information based on their book or film review.	we present in a table?

Children could add a diary of what they did over a weekend or school holiday and include pictures/ links to relevant websites etc.

# **Alternative Apps/Software to those recommended**

Not applicable



KS 2 - Y4 (Ref: 401)

# **Apptivity Name: Heroes**

# **Summary:**

In this computing activity, children will blend creative writing and coding to produce their own interactive animations.

# **Key Computing Terminology:**

**Code** These are the instructions used to write a computer program. Different pieces of code can be arranged in different ways to give the computer a set of instructions.

**Debug** This is the process of finding errors or problems with your code and trying to fix it. Sometimes code will be in the wrong order or there could be bits of code missing, the process of fixing the code is called debugging.

**eBook** An electronic version of a printed book which can be read on a computer or a specifically designed handheld device.

# **Computing POS Reference:**

- CS 4 Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts.
- **CS 5** Use sequence, selection, and repetition in programs; work with variables and various forms of input and output.
- IT 3 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.

# What is required?

#### Week 1:

- Disney/Pixar story spine (Ref 401.1)
- We are Game Makers Project Book (Ref 401.2).
- Scratch Jr Character and Setting Sheet (Ref 401.3)
- Pencil/Paper

#### Week 2:

- We are Game Makers Project Book (Ref 401.2).
- Scratch Junior

#### Week 3:

- We are Game Makers Project Book (Ref 401.2).
- Scratch Junior
- Access to (if completing Extension activities): https://www.scratchjr.org/teach.html

#### Week 4:

- We are Game Makers Project Book (Ref 401.2).
- Scratch Junior
- Access to (if completing Extension activities): <u>https://www.scratchjr.org/teach.html</u>

# Week 5:

- We are Game Makers Project Book (Ref 401.2).
- Scratch Junior
- Access to (if completing Extension activities): https://www.scratchjr.org/teach.html

# Week 6:

- iPads with Book Creator
- Useful links:
  - <a href="https://www.youtube.com/watch?v=znrlT">https://www.youtube.com/watch?v=znrlT</a>
     <a href="https://www.youtube.com/watch?v=znrlT">https://www.youtube.com/watch?v=znrlT</a>
     <a href="https://www.youtube.com/watch?v=znrlT">https://www.youtube.com/watch?v=znrlT</a>

# **eSafety**

• Digital Citizenship and Technology 2.1 & 2.3



			1,0000
Weeks			Lesson
(1 hour	Lesson Aim	Lesson Summary	Outcomes and
lesson)			Assessment
iesson,			Opportunities
1	Create an	Digital Storytelling	Children produce
	original hand	1. Explain to the children that they are going to write a	a story and can
	written story	story using the Disney/Pixar story spine (Print out a	follow a story
	using the	copy of the worksheet or use the QR code and ask the	spine.
	Disney/Pixar	children to complete it electronically - Ref 401.1). Print	
	story spine.	out We are Game Makers Project book (Ref 401.2).	Why have you
		2. The children will have 30 mins to write their own	chose those
		adventure story. They can choose characters and	characters?
		settings from the Scratch Jr Character and Setting Sheet	M/hatia
		(Ref 401.3) or come up with their own. They will have to	What is your
		draw them later to be included in their final coding activity.	story about?
		3. When the children have finished ask them to swap	
		stories with each other and provide feedback.	
		4. If you have additional time, the children could	
		illustrate their stories.	
2	Coding	Play and Explore	Children are able
		, .	to sequence code
	Understand the	1. In pairs, ask the children to complete tasks 1-3 in the	to perform an
	Scratch Jr	We are Game Makers Project book (Ref 401.2).	action.
	coding		
	environment		Children can
	and what the		identify different
	different		coding blocks.
	coloured coding		
	blocks do.		Why does that
			character?
			What would
			happen if you
			changed the
			order of the
			coding blocks?
3	Coding	Challenges and making a game!	Children can
			create a game
	Understand	1. In pairs, ask the children to complete tasks 4-6 in the	using coding
	algorithms and	We are Game Makers Project book (Ref 401.2).	blocks in Scratch
	code		Jr.
	instructions.	Extension activities:	
	Create and	Additional Scratch Jr games and resources to extend	Why does that
	debug Scratch Jr	understanding can be found here:	character?
	game.	https://www.scratchjr.org/teach.html	
			What would
			happen if you
			changed the
			order of the
			code?



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			What would happen if you changed that coding block for this one?				
4	Coding	Independent coding challenge	Children can code				
	Use knowledge of Scratch Jr from previous lessons to make	In this session, children will turn their stories from week 1 into a coded animation. Ask children to complete Task 7 in the We are Game Makers Project book (Ref 401.2).	an interactive animation.  What does that block do?				
	a coded interactive animation.	Extension activities: Additional Scratch Jr games and resources to extend understanding can be found here: <a href="https://www.scratchjr.org/teach.html">https://www.scratchjr.org/teach.html</a>	What would happen if you swapped those two blocks round?				
			What would happen if you changed that number?				
5	Coding	Independent coding challenge continued. If children finish early then they can either choose to help others or begin the next activity and document their Scratch Jr understanding.	As above.				
6	Storytelling	Reflection and storytelling: Using Book Creator ask the children to write a learning journey based on what they have done and learnt including lots of photos and recordings. Ask the children to reflect on their learning successes.  This video may be useful if you need to demonstrate	Children reflect on their learning.  Why is sequencing important?				
		the use of Book Creator: <a href="https://www.youtube.com/watch?v=znrlTHDzr6s">https://www.youtube.com/watch?v=znrlTHDzr6s</a>	Why do we need to learn to code?				
			Can you explain what that line of code do?				

# **Alternative Apps/Software to those recommended**

Week 6: PowerPoint or any similar software/app that allows the children to write their learning journey.



# KS 2 - Y4 (Ref: 402)

# **Apptivity Name: We've Got The Power:**

# **Summary:**

In this computing activity we will be exploring the power of social media as a force for good. We will ask children to start a campaign to correct one of the many wrongs in our world and use social media to gain support and gather momentum for their cause.

# **Key Computing Terminology:**

**Storyboard** A sequence of drawings, representing the shots planned for a film.

# **Computing POS Reference:**

- IT 3 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.
- DL5 Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.

# What is required?

# Week 1:

Access to the following sites:

https://www.youtube.com/watch?v=BmOlzR
QTabA

http://www.nhs.uk/change4life/pages/get-going-every-day.aspx

http://www.nhs.uk/Livewell/fitness/Pages/physical-activity-guidelines-for-young-

people.aspx

http://www.nhs.uk/Change4Life/Pages/bemore-active.aspx

https://www.nhs.uk/10-minute-shake-up/shake-up-zone

• Account with <a href="https://www.gonoodle.com">https://www.gonoodle.com</a>

#### Week 2:

Access to:

https://en.wikipedia.org/wiki/Storyboard#/media/File:Storyboard\_template\_example.svg http://www.independentmusicadvice.com/2011/07/how-to-create-a-storyboard-for-music-videos-with-template/http://www.independentmusicadvice.com/2011/07/how-to-make-a-music-video-part-1/

- Account with <a href="https://www.gonoodle.com">https://www.gonoodle.com</a>
- iPads with Showbie or Seesaw (or similar)

#### Week 3:

- iPad or video camera
- Making a music video presentation Ref 402.1

#### Week 4:

- iPads with iMovie
- Access to: <a href="https://www.youtube.com/watch?v=SFaUqw">https://www.youtube.com/watch?v=SFaUqw</a>
   <a href="https://www.youtube.com/watch?v=SFaUqw">KAr2g</a>

# Week 5:

- Pic Collage
- iPad app QRafter Pro QR reader and maker or <a href="http://www.grstuff.com">http://www.grstuff.com</a>)

#### Week 6:

- Pic Collage
- iPad app QRafter Pro QR reader and maker or http://www.grstuff.com)
- Access to:

Be Share Aware -

https://www.nspcc.org.uk/preventingabuse/keeping-children-safe/share-aware

# **eSafety**

3.2 Communicating On-line and images, Social Networking,



Weeks (1 hour lesson)	Lesson Aim	Lesson Summary	Lesson Outcomes and Assessment Opportunities
	eSafety / Digital Citizenship	NB. You will require parental consent as children will be using social media in later activities.  We need to make a change  Spark class discussion about childhood obesity by watching this video. How can we make a change?  1. Show your class this video: 5 Extra Years - https://www.youtube.com/watch?v=BmOlzRQTabA  2. Make sure the class understand the video message - Today's children are the first generation with a shorter life expectancy than their parents.  3. Now ask; "how can we make a change?", "How can we raise awareness of this?", "how can we get the school moving (exercising)?".  4. Tell you class you have an idea too. Watch GoNoodle videos (you'll need to sign up first-https://www.gonoodle.com)  5. Explain that their task is to make their own "Get Active" video for other classes. Brainstorm ideas about what the video could be about and write them down as a class.  Key facts about exercise:  • Adults needs to be active for at least 150 minutes each week  • Children aged five to 16 need to be active for at least 60 minutes each day  • Children under five need three hours of activity a day. Find out more on NHS Choices http://www.nhs.uk/change4life/pages/get-going-every-day.aspx  As an extension to this the children could write a simple questionnaire and gather data from other classes about how active they are.  Other resources:  NHS Guide to Fitness http://www.nhs.uk/Livewell/fitness/Pages/physical-activity-guidelines-for-young-people.aspx  Change 4 Life http://www.nhs.uk/Change4Life/Pages/be-more-active.aspx  10 Minute Shake Up	
		https://www.nhs.uk/10-minute-shake-up/shake-up-	



		zone	
2	Websites/	Planning your video	Children can
_	Blogs	Training your tracom	storyboard and
	Diogs	Staryboard and plan 2 minute workout loversice / music	•
		Storyboard and plan 2 minute workout/exercise/music	plan an idea.
		video.	
		1. Refresh the children' memory of GoNoodle videos	
		2. Split the class into groups of four.	
		3. Explain what a storyboard is and how to use it.	
		4. Ask the children to plan their music video using the	
		storyboard.	
		,	
		Key elements to include:	
		- Does your video have a story?	
		· ·	
		- Location, where will it be filmed?	
		- Feel and pace of the video, bright, happy, slow, calm	
		or fast and energetic?	
		- What music will you use? Children may if they wish	
		write and record their own songs about being healthy	
		and getting more exercise.	
		5. Get the children to photograph their storyboard and	
		share with the class for feedback. You could use apps	
		such as Seesaw and Showbie etc. Or alternatively simply	
		show on the interactive board.	
		Other resources:	
		Making a music video presentation	
		Storyboard template	
		https://en.wikipedia.org/wiki/Storyboard#/media/File:S	
		toryboard template example.svg	
		Storyboard for music videos	
		http://www.independentmusicadvice.com/2011/07/ho	
		w-to-create-a-storyboard-for-music-videos-with-	
		template/	
		Making a music video	
		http://www.independentmusicadvice.com/2011/07/ho	
		w-to-make-a-music-video-part-1/	
3	Multimedia	NB. If the children require props etc make sure they	Children can
	Presentation	have them before filming and they plan how they will	produce a
		be used.	themed video.
		Filming our video	Why have you
		Aim: To complete filming of video clips.	chosen this idea?
		Lesson:	Why are you
		1. Show the children Making a music video presentation	filming from this
		Ref 402.1). Get the children into their groups and assign	angle?
		them an iPad or video camera.	J
		2. Set them the task of reviewing their storyboard and	
		to begin filming. Remind them that they have a	
		deadline and filming must be completed during this	
		session.	



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		3. You may also need to give the children access to their							
		required music.							
		4. The clips must be saved to their online folders if you are using a shared device, this will avoid the clips being							
		deleted or lost.							
4	Multimedia	Editing our video	Children are able						
4	Presentation	Aim: To complete editing of music video and publish.	to edit and						
	Presentation	Ain. To complete editing of music video and publish.	publish their						
		1. Get the children into their groups, assign them an	music videos.						
		iPad or laptop.	music videos.						
		2. Now the children must edit add text and music to	How did you clip						
		their video before saving and sharing it.	that scene?						
		Other resources:	Why have you						
		Using iMovie on an iPad	chosen that music						
		https://www.youtube.com/watch?v=SFaUqwKAr2g	for this film?						
5	Multimedia	Some children/groups may need additional time to	Children are able						
	Presentation	complete their music video from the previous session.	to produce						
			promotional						
		1. Get the children into their groups and assign them an	materials for their						
		iPad or laptop each.	videos?						
		2. Using Pic Collage, ask the children to make a poster							
		to advertise their video. These must include:	Why have you						
		QR code link to movie	chosen that Font/						
		Some key facts about healthy lifestyles	Background/						
			Picture?						
6	Websites/	Finish off and advertise	Children are able						
	Blogs		to promote their						
		Give the children time to finish their videos/posters	videos.						
		Ask children to present their videos either in class or to	Why do you think						
		other classes.	you would use						
			social media to						
		If the class has a school Twitter or Facebook etc then	promote your						
		the children could use social media to raise awareness	video?						
		and share the class video with parents.							
			What other ways						
		Other resources:	could you choose						
		Be Share Aware	to promote your						
		https://www.nspcc.org.uk/preventing-abuse/keeping-	video?						
		<u>children-safe/share-aware/</u>							

Children can produce a follow up video that encourages children to become more active, or an investigate video exploring the causes behind the 'obesity crisis'.

# **Alternative Apps/Software to those recommended**

Week 4: iMovie on Mac or Windows Movie Maker

# Additional Resources if using alternative software:

iMovie on Mac

https://filemanager-abcopen.s3.amazonaws.com/pdf/ABCOpenTipsheet\_iMovie.pdf

# **Knowsley City Learning Centres**



Using Windows Movie Maker <a href="https://www.youtube.com/watch?v=JNKRCaiox4E">https://www.youtube.com/watch?v=JNKRCaiox4E</a>



# YEAR 5



# **Curriculum Links – YEAR 5:**

Activity	Eng	Maths	Sci	PE	Art & Design	D&T	Geog	His	Music	PSHE	RE	MFL
Cars												
Website Designers	Х									Х		
News Room	Х									Х		
Interactive Art Exhibition	Х				Х			Х		Х		
Code Breakers		Х										
Let's change the world: Inventors	Х				Х							
Grand Designs					Х		Х	Х				
Earth and Space			Х									



KS 2 - Y5 (Ref: 31)

# **Apptivity Name: Cars**

# **Summary:**

This lesson plan will take you through the necessary steps to create a detailed 2 player game that includes racing cars around a track. Depending on the amount of time that you have to work on this project you can get the children to design their own cars or use the graphics supplied with the lesson guide. The first to three laps wins the race.

# **Key Computing Terminology:**

**Sprites**: A sprite is a 2D image that is integrated into a computer game in a layered effect.

**Sensors**: Sensors are a way of detecting if sprites have collided or touched certain parts of the screen. A sensor can detect if a sprite is touching a certain colour on the stage for example.

Variables: Variables are used to store information within computer code, each Variable will have a unique name and it will hold a known or unknown quantity or value. For example the number of points scored by each player would be stored in a variable.

**Conditional Statements**: Can also be described as a *Conditional Expression*, they are features of coding that perform different computations or actions depending on a specified condition being either *True* or *False*. For example using the *if then else* construct, *If* the *following Condition* is *True* **Then** do the *following instructions* **Else** do these different instructions.

**Looping:** A loop is a sequence of instructions that will be continually repeated until a *Conditional Statement* is reached or becomes true. Using loops is a way of asking a question until something (conditional *statement*) becomes true.

# **Computing POS Reference:**

- CS 4 Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts.
- **CS 5** Use sequence, selection, and repetition in programs; work with variables and various forms of input and output.
- IT3 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

# What is required?

#### Weeks 1 - 6

- Racing Cars Lesson Guide Ref 31.1
- Laptops/Macs with Scratch
- Activities 1 11 Ref 31 folder

#### eSafety

Not applicable



Weeks (1 hour lesson)	Lesson Aim	Lesson Summary	Lesson Outcomes and Assessment Opportunities
1	Understand how to create multiple sprites	Open the resource "Racing Cars – Lesson Guide" (Ref 31.1).	Children are able to create a sprite.
	for their project and how to resize them.	Explain the Scratch user interface and how to create your own sprite in Scratch.	What is a sprite?  How do we shrink our sprites if
		Ask the children to complete  Activity 1 from the guide where they are asked to create their own	they are too big?
		sprite.	
2	Understand how to make sprites move and how	Open the resource "Racing Cars – Lesson Guide" (Ref 31.1).	Children are able to explain how to change the background image.
	to control them	Explain how to change the	
	through keyboard input.	background image of the stage.	Children understand what the code block is.
	Understand how sensors work to	Ask the children to complete  Activity 2 from the guide.	What is the stage?
	detect sprites position.	Next, explain the code block to make the cars move around the track.	Why do we want to check if the car is touching the colour green?
			Why do we want to check if the
		Ask the children to complete Activity 3 & Activity 4 from the guide.	car is touching the colour grey?
3	Understand	Open the resource "Racing Cars –	Children are able to create
	variables and how to create	Lesson Guide" (Ref 31.1).	variables.
	multiple variables for sprites.	Explain how to create variables for different sprites.	Why do we have a variable for the red car and a variable for the yellow car?
		Ask the children to complete  Activity 5 & Activity 6 from the guide.	
4	Use conditional statements to decide the	Open the resource "Racing Cars – Lesson Guide" (Ref 31.1).	Children are able to use and explain what conditional statements are.
	winner of the game.	Explain the code block on how to use conditional statements to	Why are we asking <b>if</b> red = 3?
	Build player	confirm the winner of the game.	Why are we checking if the car
	interaction into	Ask the children to complete	sprite has touched the colour
	their game.	Activity 7 & Activity 8 from the guide.	yellow?
5	Understand and use a variables	Open the resource "Racing Cars – Lesson Guide" (Ref 31.1).	Children are able to create a timer for their game.
		,	•



	and a conditional statement to create a counting timer.	Explain the code block on how to use conditional statements to create a timer for the game.  Ask the children to complete  Activity 9 from the guide.	Why do we check if red = 3 OR yellow = 3?
6	Understand how random numbers can be used to affect a sprites behaviour.  Understand how sensors can change a sprites position.	Open the resource "Racing Cars – Lesson Guide" (Ref 31.1).  Explain the code block on how to build extra features such as speed up and slow down into the game.  Ask the children to complete Activity 10 & Activity 11 from the guide.	Children are able to add additional features into their game.  Why do we change the direction the sprite is pointing when it touches the speed up or slow down sprites?

Ask the children to produce a set of instructions for playing their racing game and a set of rules to follow when playing it.

# **Alternative Apps/Software to those recommended**



KS 2 - Y5 (Ref: 32)

# **Apptivity Name: Website Designers**

## **Summary:**

This project will provide you with a six week lesson plan to guide children in creating their own website using free templates from WordPress. The project culminates in the children presenting their website to the rest of the class and providing a rational behind choosing the content that they have used.

# **Key Computing Terminology:**

Not applicable

# **Computing POS Reference:**

- CS7 Understand computer networks including the internet; how they can provide multiple services, such as the World Wide Web
- IT3 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

## What is required?

#### Week 3

- Site map example Ref 32.1
- Teacher Reference http://learn.wordpress.com/

#### Weeks 3-5:

- Internet access
- Website: http://wordpress.com/

## eSafety

• Digital Citizenship & Technology 3.1, 3.2 & 3.6



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Weeks	Lancau Aim		Lesson Outcomes and
(1 hour	Lesson Aim	Lesson Summary	Assessment
lesson)	DI		Opportunities
1	Plan content and theme for their website.	Discuss what content is and what content would be appropriate for different kinds of websites (show examples).	Identify what types of digital content can be used in websites.
		For example look at the differences between:	Children decide on a theme for their website.
		Your school website compared to the BBC website – what are the target audiences?	What is a website?
		Although they display different information (local vs international) both aimed primarily at adults so is the layout etc.	Why do we use websites?
		significantly different? Next compare your schools website to that of Moshi Monsters or Club Penguin. The target audiences are	What are the differences between these sites?
		significantly different and the sites reflect this – compare the fonts used, graphics, colours etc.	Why do you think there are differences in the appearance of these two sites?
		Working in small groups, children must decide on a theme for their own website. This could be their class topic for the term or the one they have just completed. Alternatively, they may want to create a website that is aimed at an interest they have.	Why do you think this site has used this Font style?
		Children should then consider who their website is aimed at – if they're doing their school topic they could aim this at other children who would be studying this topic.	
		Children make a list of content that they want to include in their site.	
2	Creating and source content.	Look at 'content' in more detail.  Making your own content: show examples of content and the applications/software	Be able to identify which software can produce which type of content.
		that created them.  Sharing others content: identify what Copyright protection is and what it is designed to do, use Google images as an	Identify which websites they can safely share content from.
		example.  Show methods of sharing other people's	Define what copy right protection is.
		content e.g. creating links, embed code,	What do we mean by

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		RSS feeds, podcasting and film/animation.	content?
		Children investigate what content would be appropriate for their site.	What is copyright?
			Why do you think we have copyright laws?
3	Build website part one	Teacher reference – this is a step by step guide on how to sign up to and use <a href="http://learn.wordpress.com/">http://learn.wordpress.com/</a> Groups must sign up to WordPress, (using school not personal email address)  Show class what a site map is and how it helps in planning – example site map available (ref 32.1).  Plan what pages and content they want on their site on paper (create a site map).  Start collating the resources they want to use and type up any text in a Word	Create and sign up for a free website.  Create a site map for their site.  Plan content for each page.  What is a site map?  Why do you think a site map can help when producing a website?
		use and type up any text in a Word document and create any other content.	
4	Build website part two	Show children how to use WordPress and how to copy and paste, edit and format text, how to add pictures and embed content.  Children finish adding content to their site.	Finish designing their website.  Which media types are you using on your website?  Why have you included that particular picture/ movie?  Where have you got your information from?
5	Test and make amendments to site	Groups can work together to finish their website. Testing links and checking that all content is correct.  Groups will then swop with each other to test each other's sites. Feedback recorded on paper. Using a small questionnaire e.g. on a scale of 1-5 how easy/hard is it to navigate the site and how would you improve upon the site.	Ensure all links work.  Ensure all content is correct.  Ensure all spelling and grammar is corrected.  Ask others to test their site.  Is your site free from any copyright images?  How does it differ from your original site map



			plan?
6	Group presentations	Each group has 5 minutes to present their website, highlighting:  a. Why they chose their content? b. What did they make themselves and what did they source from the internet? c. How does their site suit their target audience? d. If they designed their site again, what would they do differently?	Groups present their website and rational behind their decision making.

Children to critique their favourite site, produce a site map and consider which types of media they have used? What about the appearance of the site? Who is it aimed at? What is unique about this site? What could be done to improve the site?

# **Alternative Apps/Software to those recommended**



KS 2 – Y5 (Ref: 33)

# **Apptivity Name: Newsroom**

#### **Summary:**

This project will provide you with a six week lesson plan to guide children in creating their own news report. The children will firstly learn about how news is delivered and the differences between local and national news reports. The project culminates in the children recording their own news report.

## **Key Computing Terminology:**

**Green screen:** (in film and video) a subject is filmed in front of a green background which allows a separately filmed background/image to be added to the final video in the editing phase.

# **Computing POS Reference:**

- **DL3** Understand the opportunities [networks] offer for communication and collaboration
- DL5 Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact
- IT2 Use search technologies effectively
- IT3 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

## What is required?

#### Week 1:

- Examples of local and national newspapers (not provided)
- iPads Popplet app

#### Week 2:

- Internet access
- Laptops or tablets for internet research
- Reference link about 5WH:
  - <a href="http://moodle.unitec.ac.nz/mod/page/view.php?id=11413">http://moodle.unitec.ac.nz/mod/page/view.php?id=11413</a>

#### Week 3:

Laptops/Tablets to write up their script/interview.

#### Week 4:

Laptops or Macs

#### Week 5:

- Flip cam/Tripod or I Can Animate software
- · Green Screen if using.

#### Week 6:

- iMovie
- Laptop to present news reports.

## eSafety



Weeks (1 hour lesson)	Lesson Aim	Lesson Summary	Lesson Outcomes and Assessment Opportunities
1	Children gain an understanding of how news is communicated.	Explain to the children how news is delivered via traditional and new media outlets. Look at examples of local (e.g. Merseymart) and national publications and discuss how they differ.  In groups, ask the children to create a mind map using Popplet to show different media outlets they use. Ask each group to feedback to the class.	Children understand how news is delivered and the difference between local and national news.  Children can create a mind map.  What is the difference between local and national news?
2	Focus on local news issues.	Discuss ideas about what would constitute a local news story and what the current issues in their local area are. Alternatively, you could discuss news based around a current school topic.  As a class, the children must decide on stories to investigate. Split the children into groups of 4 and ask them to research their story on-line. Children must find out the 5 'WH' questions (who, what, where, why and how) of their story.  Reference link about 5WH: <a href="http://moodle.unitec.ac.nz/mod/page/view.php?id">http://moodle.unitec.ac.nz/mod/page/view.php?id</a> =11413	Children are able to identify news items.  Children are able to use the internet to research.  What are you reporting on?  Where have you found your information?  Have you looked at the
3	Plan how groups will report their story.	Using research collected last session, the groups must now plan how they are going to report their story.  Give the children in each group one of the following roles:  News reporter: they need to write a script for their news report and type it up.  Interviewer: must contact and arrange an interview with a relevant person and decide on the questions they would like to ask.  Producer: plan and story board their news item and decide if they need props etc.  Camera operator / Technician: they will be in charge of all technical aspects of production e.g. laptop, cameras, operation of software and saving work (with teacher supervision)  Ask the children to script their reports and the	story from both sides? Children are able to plan and fulfil their role.  What is your role in the group and what are you responsible for?  What is the difference between reporting and interviewing?  What does the producer do?  Why do you need a script?  Why must you make sure you thoroughly



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		setting for the different stages of the report – For example, Start in the studio – out to location – interview at another location – back to studio get pictures for the backdrop of each of these scenes.  Are children able to do any mock interviews were the children could pretend to be one of the characters in the story?	investigate the story?	
4	Plan how groups will report their story.	Continue with work on the script and settings. Rehearse reports.		
5	Film their news report.	Groups record the rest of their report using a flip cam and tripod.  The children could use Green screen functionality so they can later edit their footage to add their own news studio background in iMovie.	Children are able to record their news report.  What do we mean by 'editing' your footage?  How are you applying a different background?  What is green screening?	
6	Children feedback and reflect on their reporting and producing skills.	Children to edit their movie using iMovie, add introductions, music and any text they would like to add and then export their report.  Groups present the news footage they have created.  They must reflect on the process and how they might do it differently next time.	Children show and tell.  What would you do differently next time?  How did you edit your footage?  Why did you use that clip?  Could you have interviewed anybody else in the story?	

Children to produce a newspaper report using the information gathered on the story but to approach it from a different angle than the original report – to show two sides to every story.

# **Alternative Apps/Software to those recommended**

#### Week 1

• Alternative to Popplet – Flowol or Microsoft PowerPoint/ Word

#### Week 6:

• Alternative to iMovie – Microsoft Movie Maker



# KS 2 - Y5 (Ref: 34)

# **Apptivity Name: Interactive Art Exhibition**

#### **Summary:**

The aim of this apptivity is to introduce the amazing world of Augmented Reality (AR) to children. AR is a technology that superimposes a computer-generated image or video on a user's view of the real world.

This apptivity will incorporate the basic use of QR codes and then use more complex AR apps like Aurasma. This year, an estimated £410m will be invested into developing augmented reality applications.

The children will also learn to find images using the web and refine their research skills as they explore various works of art. In the fourth and fifth lessons, children will be introduced to filming and editing as they make short videos based on their research findings, these video will then be linked via AR to printed copies of their artwork to bring them to life and tell a story. Watch this video, as this was the inspiration for the activity and it will help you grasp what AR is: <a href="http://vimeo.com/50747223">http://vimeo.com/50747223</a>

## **Key Computing Terminology:**

**QR Code:** a machine-readable code consisting of an array of black and white squares, typically used for storing URLs or other information for reading by the camera on a smartphone.

Augmented Reality: a technology that superimposes a computer-generated image on a user's view of the real world, thus providing a composite view.

**Green screen:** (in film and video) a subject is filmed in front of a green background which allows a separately filmed background/image to be added to the final video in the editing phase.

## **Computing POS Reference:**

 DL5 - Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact

- IT2 Use search technologies effectively
- IT3 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

## What is required?

#### Week 1:

Introduction presentation – ref 34.1

#### Week 3:

- Teacher Reference http://www.whatisagrcode.co.uk
- Mona Lisa QR code.pdf ref 32.2
- Scanning your First QR Code video ref 34.3
- Making QR Code video ref 34.4
- iPad/Tablet/Phone
- iPad app QRafter Pro QR reader and maker or <a href="http://www.grstuff.com">http://www.grstuff.com</a>)
- Word processing software and access to a printer.

#### Weeks 4 - 5:

- Fancy dress (optional)
- Shooting & editing video ref 34.5
- Green screen (optional)
- Video camera or iPad/tablet video application

#### Week 6:

- Teacher Reference <u>http://www.aurasma.com/#/whats-your-aura</u>
- Aurasma account
- App Aurasma
- iPad/Tablet/Phone
- Teaching with Aurasma video ref 34.6

#### eSafety

Digital Citizenship & Technology 3.2 & 3.6



Maria.			
Weeks (1 hour lesson)	Lesson Aim	Lesson Summary	Lesson Outcomes and Assessment Opportunities
1	Understand that the term "Augmented Reality" (AR) means to layer the real world with digital content.	We are going to look at famous works of art and the artists that created them.  Open the introduction presentation (ref 34.1) and run through it. See if children can guess or name the artists and artwork.  Then ask "wouldn't it be good if paintings could talk to us?" At this point show the AR and Art Video of Robert Burns. To do this, open the Aurasma app on an iPad/tablet and place the iPad/tablet over the image (within ref 34.1).  Explain what AR is, this can also be found in the presentation.  Tell the children that during the next lesson, they will be asked to tell the story behind famous art and bring them to life using Augmented Reality (AR).  Assign children a piece of art and artist for session 2.	Can you think of other ways AR could be used in the real world?
2	Use word processing apps to gather research from the internet and save images.  Use a paint app to express different artist styles of self portrait.	Set the children the task of internet research, they will need to write a short story/script all about their piece of art. This will provide the basis of the filming in session 4 & 5.  Ask the children to include these elements in their scripts/stories: Name of artist, place of birth, style of painting, what the painting is about and who is in it. The children might also wish to include images from the web. Ask the children to record what sites they have visited so they can be used in session 3.  Extension:  Children can use a drawing app or application to produce a self portrait in the style of their given artist.	What websites did you visit to research about your artist?  What drawing app did you use?
3	Understand that QR are triggers that QR reader use to find content.	Ask the children to make QR research sheets (can be produced using standard word processing software and then printed off). This is a document that includes a number of QR codes which when scanned will take the reader to one of the websites the child used to research their artwork. See the example resource, Mona Lisa - QR Code (Ref 34.2).  Demonstrate how QR codes work:  QR codes are like bar codes, children can scan them	How are QR codes used in the real world, can you give an examples?  Can you explain how QR Codes work?



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		with smart devices, and then content (video, audio,	
		websites etc) will be delivered straight to them.	
		Here is a more detailed explanation:	
		http://www.whatisaqrcode.co.uk	
		Watch Scanning your First QR Code video (Ref 34.3).	
		Making a QR code:	
		QR codes can do all sorts of things and are	
		extremely easy to make, either on a tablet, phone	
		(QRafter Pro - QR reader and maker)or via a website	
		(e.g. http://www.qrstuff.com)	
		If you are using iPads, please watch the video - Making QR Codes (Ref 34.4).	
4	Understand	Dress up day and filming day: Dressing up is optional	What difficulties did
	the	but this can help capture the essence of the period	you encounter?
	fundamentals of basic filming,	and produces a better video.	How would you address
	video editing	View resource presentation, shooting and editing	these next time?
	and saving	video (Ref 34.5).	
	video		Are there any
		Ask the children to produce an exciting and	improvements you
		interesting video that tells the story of their	could make?
		artwork. Children should work in pairs to help with	
		filming and ask them to rehearse their script before filming.	
		Demonstrate how to use a video camera or	
		iPad/tablet video application to the children. You	
		will also need to demonstrate editing and saving	
		their video to the relevant place.	
		Option: Using green screen can give an extra	
		dimension to the children's video.	
5		Continue Filming/Editing:	
		Continue and review children's work.	
6	Understand the	Demonstrate how to add AR and talk about the	How could this
	basic ideas	Exhibition	technology be used
	behind AR and		around the school?
	how video can	1. You will need to register a class account with	
	be overlaid on	Aurasma on the iPad/Tablet/Phone. All	
	top of the real world.	iPads/Tablets or phones that will be used must be logged into that account.	
	world.	logged litto triat account.	
		2. Print out pictures of all the artworks used, these	
		will be the exhibition pictures and used as triggers	
		for the children's videos to play.	
		3. Model how to use the Aurasma app. See Teaching	
		with Aurasma video (Ref 34.6).	
<u> </u>	<u> </u>	tarasma riaco (nei o noji	



More demos can be found here:
<a href="http://www.aurasma.com/#/whats-your-aura">http://www.aurasma.com/#/whats-your-aura</a>

4. Once you have shown the children how to use the app, they will need to add their videos to the app

5. Set up the exhibition by placing the artwork pictures around the room. The children can then hold the iPad/Tablet over the picture to play the videos. You could then invite parents in to see the

and apply the relevant trigger image.

# Further challenges and possible home learning activities:

interactive art exhibition.

Children to find other QR Codes and explain how they are used.

# **Alternative Apps/Software to those recommended**



KS 2 – Y5 (Ref: 35)

**Apptivity Name: Code Breakers** 

## **Summary:**

A computer uses binary codes to function, it is the fundamental language of a computer. This apptivity has been developed to introduce children to this concept and how codes can be deciphered. The last activity of this apptivity involves a 'treasure hunt' type apptivity where the children will be asked to go round school finding codes they need to decipher.

## **Key Computing Terminology:**

**Decipher:** convert (a text written in code, or a coded signal) into normal language

**Binary Code:** a computer language to express the digital information they process. It is called binary because it consists of two symbols – 0s and 1s.

**Central Processing Unit (CPU):** This is the part of the computer that turns your commands in actions

# **Computing POS Reference:**

- DL5 Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact
- IT2 Use search technologies effectively
- IT3 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

# What is required?

#### Weeks 1 - 6:

• Code Breakers - ref 35.1

#### Weeks 2 - 3

• Code Breakers Worksheet - ref 35.2

# eSafety



Weeks (1 hour lesson)	Lesson Aim	Lesson Summary	Lesson Outcomes and Assessment Opportunities
1	Introduce children to codes and deciphering.	Open the resource 'Code Breakers' (ref 35.1) and guide the children through the presentation	Children are aware of what codes are used for and understand the concept of deciphering code
2	Children are able to explain what binary code is and what it is used for.	Continue from last session.	Children are aware of binary code and can translate binary codes.  Which part of a computer is its brain?  What is binary code?  How do you translate binary code?
3	Children are able to explain what binary code is and what it is used for	Continue from last session.	Children are aware of binary code and can translate binary codes.  What is binary code?  How do you translate binary code?
4	Children can identify what a QR code is and for what it is used.	Open the resource 'Code Breakers' (ref 35.2) and guide the children through the activity.	Children are able to explain what QR codes are and use them.  What does QR stand for?  What is a QR code?  Why we you use a QR code?
5	Children are able to create their own QR codes	Continue from previous lesson	Children are able to explain what QR codes are and use them.  What does decipher code mean?  What does 'QR' stand for?
6	Children are able to decipher codes.	Continue from previous lesson	Children are able to explain what QR codes are and use them. Children can translate binary code. What does decipher code mean? How did you decipher that code? What is binary code?



Enrol your children in the Alan Turing Cryptography Competition (or if you've missed the entry date ask the children to complete the tasks without entering the competition):

http://www.maths.manchester.ac.uk/cryptography\_competition/index.php

Use this site to find out who Alan Turing was.

# **Alternative Apps/Software to those recommended**

For weeks 4-6 if children don't have access to a tablet device with a QR code reader on it please see Code Breakers Worksheet (ref 35.3).

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KS 2 - Y5 (Ref: 36)

We recommend delivering this project in 2 x ½ day sessions.

# Apptivity Name: Let's change the World - Inventors

#### **Summary:**

This project will take you through the steps to guide children in creating their own animation. The children will firstly be introduced to the concept of creating basic animations by using still images to create a moving scene. Next, the children will film their own animated sequence using props and sets that they have created and will also learn how to edit their final piece in iMovie.

# **Key Computing Terminology:**

**Green screen:** (in film and video) a subject is filmed in front of a green background which allows a separately filmed background/image to be added to the final video in the editing phase.

**Sequencing:** A set of actions or events that must be carried out in the same order every time.

**Storyboard:** a sequence of drawings, representing the shots planned for a film.

## **Computing POS Reference:**

 IT3 - Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

# What is required?

#### Week 1:

- Access to the internet to show:
   Sky Flipbook example <a href="http://www.youtube.com/watch?v=VWfA">http://www.youtube.com/watch?v=VWfA</a> NK
   sqsU
- Stickman instruction sheet Ref 36.1
- Flipcam

#### Week 2:

- Stickman instruction sheet Ref 36.1
- iPads I can Animate App

#### Week 3:

• iPads – iMovie App

## Weeks 4&5:

Props for props/set creation (not provided)

#### Week 6:

• iPads – I Can Animate and iMovie App

## **eSafety**



Weeks			Lesson
(1 hour lesson)	Lesson Aim	Lesson Summary	Outcomes and Assessment
1	Linda and and and		Opportunities
1	Introduce the concept that still images create a	Tell the children about early animation including the zoetrope.  Demonstrate to the class the concept of flipbooks using examples from the internet such as this example from Sky Sports Flipbook 2013 - <a href="http://www.youtube.com/watch?v=VWfA_NKsqsU">http://www.youtube.com/watch?v=VWfA_NKsqsU</a>	Children are able to create a flipbook using a template.  Children are able
	moving scene when played rapidly in a	Flipbooks are a great way to introduce children to the idea that animation is created by producing a series of still images (hand-drawn, photos of objects, plastercine models), which are then quickly played in one sequence.	to film using a flipcam.
	sequence.	Using Resource ref 36.1, ask the children to create their own stickman flipbook.  Extension activity: in pairs, they can film their partner (using a	Children are able to create their own images to use as part of
		flipcam) flicking through the flipbook similar to the Sky Sports example above.	their flipbook.
2	Film an animated sequence	Explain to the children that they are going to make their first animated cartoon. To do this give the children the stickman resource (Ref 36.1) and using the iPad app 'I Can Animate' ask the children to take two shots of each frame (i.e. position the image and take two shots/pictures of it, then reposition the image in the next position and take two shots/pictures and so on.)	Children are able to produce their own short animation.  How have you created that?
		Make sure the children photograph the flipbook images in sequence.	How does stop frame animation work?
		Play images as a motion clip - once all frames are photographed, the play button will rapidly run through these images in order and will give the appearance that the stickman is taking off his hat and a balloon will inflate and then burst.	work.
		Save and export animation - it is important to explain that when filming the animation in I Can Animate, the project can be saved and edited as necessary. The project must be exported as a movie to be viewed as a video on a laptop and to be able to import into iMovie as part of the next session. Discuss naming conventions and file types as well as filing hierarchy using folders and sub-folders.	
3	Export animation into iMovie and add backing music	Ask the children to import their animation from the previous session into iMovie - once the animation is saved as a movie file it can be imported into iMovie so the children can insert vocals, music, sound effects and titles (all the finishing touches).	Children can add music and sound effects to compliment their movies.



		Class Discussion: What is the benefit of music? Answers could include adding drama and atmosphere to a situation, providing a background for a montage or supporting the opening and closing credits. In addition, titles can be added to introduce interviewees or to display additional information that may not be covered by the clip for example help-line info.  Ask the children to add backing music, opening titles and closing credits to their movie. All projects, whether it is a TV ad, a documentary or a factual based drama, will include titles, music and sound effects. iMovie offers a library of sounds that can be searched or browsed then dragged onto the timeline.	Why have you chosen that particular piece of music?  What do you think that that sound effect adds to that clip?
4	Make props and a 3D sets.  Produce a storyboard and a script for their movie.	Explain to the children they will now be making their own movie – this could be based on a theme you are currently doing in class or our suggestions is to base it around an Inventor.  1. Divide the children into groups (ideally 4 children to a group) and ask them work together to produce props, a set, a storyboard for their movie and a script. Explain to each group they will need to discuss an idea and then allocate tasks to each other.  2. Create a storyboard - A storyboard is a loose plan of what will happen, by whom and where. It should be a sequence of drawings along with some direction and dialogue/text. This can be amended as necessary but should be used to keep the film within the agreed parameters.  2. Create Props and a 3D background - Props play a big part in providing the familiar items associated with the scene. If a conversation is taking place in the living room then pictures on the wall, a TV in the corner, a vase of flowers on the shelf will help set the scene. Talk about proportion – if your characters are 3 inches tall then the vase of flowers need only be maybe an inch tall. Use bright colours as they tend to look faded during filming - good lighting will improve the quality.  A 3D set is a good way of providing a background when filming models. A cardboard box works perfectly well and printed images, drawn pictures or coloured paper work equally well. It is important to spend time creating props and a set as this is an integral part of the animation process.  3. Produce a script – will this be a narration explaining what is happening or will there be dialogue within the text. NB When you are creating an animation, audio is added after filming not at the same time.	Can you talk me through your storyboard?  Are you choosing to narrate your audio or are you going to add dialogue? Why?  Have you considered the sizes of your set and props? Are they in proportion?
5		Continue to work on Props, storyboard and script	
6	Enhance	Using the I Can Animate App ask the children to record their	Why have you
	animation using music	movie – tell them to take two shots for each frame (like they did in session 2). Emphasise the need for only very slight	chosen to add that particular



and sound	movements between each shot otherwise it will appear as	piece of music?
effects	though characters are jumping around on the sets.	
		Why that sound
	Once the movie is recorded, import it into iMovie to add text,	effect? What
	music and sound effects.	does it add to the
		movie?
	Ask the children to experiment with music and audio, making	
	use of sound effects to emphasise specific clips and music to	What have you
	create a feeling or mood.	learnt about Stop
		Frame
	Once all groups have exported their final film they can all be	Animation?
	collated into one project, sequenced accordingly and any	
	additional titles and transitions applied before viewing as a	What would you
	group. The finished film can be uploaded onto your school	do differently
	website or reproduced on DVD.	next time?
	NB Steamboat Willie is the first animation to apply	
	'synchronised sound' and was recorded live over the top in a	
	studio using a real band and instruments. Discuss how this	
	would be different today.	

Children could produce a 'publication' to compliment their movie. If they have produced a movie around an inventor they could create a newspaper report on the creation of the invention. If they have created their own they could produce a comic version of their story.

# Alternative Apps/Software to those recommended

## Week 2:

• Alternative to I Can Animate - <a href="http://stop-motion-animator.software.informer.com/1.1/">http://stop-motion-animator.software.informer.com/1.1/</a> or <a href="http://monkeyjam.org/">http://monkeyjam.org/</a> (both free)

## Week 3, 5 and 6:

• Alternative to iMovie app - Windows Movie Maker



Year 5 (Ref: 501)

# **Apptivity Name: Grand Designs (3D Designs)**

#### **Summary:**

Learning about our built environment can help us understand so much about our history, culture and how buildings have shaped our society.

Over six sessions, children will be exploring drawings/illustrations representing both 2D and 3D worlds. The children will need to think about who they are designing their building for and other elements such as what materials they might use.

#### Useful link:

http://www.engagingplaces.org.uk/teaching %20resources/art81724

## **Key Computing Terminology:**

SketchUp: 3D modelling software

#### **Computing POS Reference:**

- IT2 -Use search technologies effectively
- IT3 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information
- DL5 Use technology safely, respectfully and responsibly; recognize acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact

## What is required?

#### Week 1:

- Internet access
- · iPads with Book Creator
- Seesaw (available as an app or online)

#### Week 2:

- Graph Paper, Ruler and Pencil
- Handout Ref XXX
- iPads with Camera/Foldify
- See Presentation Ref 501.1
- Internet access
- Seesaw (available as an app or online)

#### Week 3:

- Presentation Ref 501.2
- Internet access
- iPads with Brushes and Toco builder
- Seesaw (available as an app or online)

#### Week 4:

- Internet access
- Laptops with Google Sketch-up
- Worksheet 1: See Sketch-up session 1 (Ref 501.3)
- Seesaw (available as an app or online)

#### Week 5:

- Internet access
- Laptops with Google Sketch-up
- Worksheet 2: See Sketch-up session 2 (Ref 501.4)
- Seesaw (available as an app or online)

#### Week 6:

- Internet access
- Laptops with Google Sketch-up
- Seesaw (available as an app or online)

#### eSafety

• Digital Citizenship and Technology 3.1



Weeks (1 hour lesson)	Lesson Aim	Lesson Summary	Lesson Outcomes and Assessment Opportunities
1	Introduce thinking about their built environment. & research a building they like.	Introduce, how building are used and how design is functional not just aesthetic.  Discuss what buildings they like to use and whye.g Swimming baths, Football ground, Museums, Home  Ask the children to research a building they like and find out who designed it, what the building was designed for, what the building is used for now, what materials have been used and what style is the build.  e.g. St Luke's church also known as The Bombed Out Church is in Liverpool city centre. It was used as a church but was bombed in the Blitz in World War 2. Now it is used by community groups like Urban Strawberry Lunch, as a multi functional space for Yoga, Music events, film screenings etc. This building was designed by John Foster.  Ask the children to create an e-Book in Book Creator and record their findings. Ask them to include a picture of their building.  The children should then save their work and upload it to Seesaw (or other similar portfolio/blog/wiki).	Children learn about buildings they use.  Research buildings they like.  Produce an e-book
2	Exploring 2 and 3D environments part 1	On graph paper, using a ruler and pencil, ask the children to draw a house. See if any of the children have tried to draw using some 2 or 3 dimensions. Show the children how to draw a house in 3D (See handout Ref 501.1) and then ask the children try.  Using an iPad, ask the children to take a photo of their drawings. Once they have taken the picture ask them to use the app 'Foldify' to mock-up their own house design.  Discuss all three methods, and how they can help us to design in the real world.  Using Presentation (Ref XXX), show the children different representations of a building, for example architect's plans, technical spec drawings, conceptual illustrations and explain the different uses of each representation.  Ask the children to upload their drawing and Foldify file	Learn how to drawing 2 and 3D shapes  Mock up a house in Foldify  Understand why you would use different representations to show the same building.



		City Learning Centres	
		to Seesaw.	
3	Exploring 2 and 3D environment part 2	Think bigShow the class the presentation on grand designs (Ref 501.2) - this presentation illustrates how architecture can be used for function and style. Discuss what they have seen.	Identify materials used to construct buildings and why they might be used.
		Outline the following Design brief* to the class:  As a young designer you have been asked to design a home for your idol e.g. Paloma Faith or Usain Bolt  Ask the children to think about what type of home they would live in? How would you make it special for them? What materials would you use?  Ask the children to sketch some ideas on paper or in Brushes. Then choosing one design, ask them to create it in Toco builder.  Once finished ask the children to take screenshots of	Use Toco Builder to design a house.
		* The design brief could be changed to tie into the current class topicE.g The Myans, Egyptians etc.	
4	Introduce Google Sketch- up.	Introduce Google Sketch-up to the class. This software is quite technical and has lots of new tools that the children may not be familiar with so this session is about giving the children time to explore the functionality of the software.  The children should open a new document and navigate around the space using the basic tools. The children should complete Worksheet 1: See Sketch-up session 1	Learn and test out tools in Sketch-up and be able to navigate in this space.
5	Design in Sketch-up.	(Ref 501.3)  This session consolidates learning so far and the children should continue using Google Sketch-up to design their building from session 3.  Ask the children to complete Worksheet 2: See Sketch-up session 2 (Ref 501.4)	Design their building using Sketch-up.
6	Showcase Finished designs.	Provide children with time to finish their design in Google Sketch-up.  Ask the children to present what they have designed and explain their ideas for their design.	Finish and showcase their design.

N/A

# **Alternative Apps/Software to those recommended**

Could use Pic Collage instead of Book Creator.



# Year 5 (Ref: 502)

# **Apptivity Name: Earth and Space (Let's Explore Our Galaxy)**

## **Summary:**

In this apptivity children will be exploring the earth and space using technology. The apptivity is designed so children look at all the different aspects of space.

# **Key Computing Terminology:**

**Debug** This is the process of finding errors or problems with your code and trying to fix it. Sometimes code will be in the wrong order or there could be bits of code missing, the process of fixing the code is called debugging.

**Podcast** Podcasts are shows, similar to radio or TV shows that are produced and posted to the Internet for download and listening or viewing.

**QR Code** A machine-readable code consisting of an array of black and white squares, typically used for storing URLs or other information for reading by the camera on a smartphone.

#### **Computing POS Reference:**

- CS4 Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts
- IT3 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information
- DL5 Use technology safely, respectfully and responsibly; recognize acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact

## What is required?

#### Week 1:

- iPads with to Astro App and MSQRD.
- Access to Story Bot Videos: https://www.youtube.com/watch?v=ZHAqT4h XnMw
- Making Space posters/videos and QR codes (Ref 502.1)

#### Week 2:

- iPads with access to Hopscotch.
- Hopscotch Challenge Booklet (Ref 502.2)

#### Week 3:

- iPads with access to Hopscotch.
- Hopscotch Challenge Booklet (Ref 502.2)

#### Week 4:

- iPads with access to Hopscotch.
- Hopscotch Challenge Booklet (Ref 502.2)

#### Week 5:

- iPads with Audioboom
- Story Spine model (Ref 502.3)

#### Week 6:

- iPads with Audioboom
- Story Spine model (Ref 502.3)
- If completing extension activity, Book Creator or Tellagami.

#### **eSafety**

3.3 Gaming and collaboration 3.3



Lesson Aim   Lesson Summary   Outco   Asset   Oppoing	sson
Lesson Alm   Lesson Summary	
1 Publishing Augmented Reality  Set up personal space on display board and use QR codes to document learning.  2 Ask the children to make an Astronaut video using the app MSQRD. The video will explore the galaxy and ask the children to include lots of facts about space based on the Story Bot videos.  Coding environment and complete simple challenges.  Coding the deplete simple challenges.  Publishing Augmented  1. Introduce the story of our galaxy by watching Story Bot Space Videos with the class:  https://www.youtube.com/watch?v=ZHAqT4hXnMw  Showcas learning  What is augmented Produce an Astronaut poster using Astro App.  3. Add QR Codes to each poster.  4. The children to include lots of facts about space based on the Story Bot videos.  Coding with Hopscotch  1. Demonstrate how to use Hopscotch coding app. 2. Invite the children to play and create. 3. Download, print and handout Coding with Hopscotch Challenge Booklet (Ref 502.2). In this session the children can tackle the shape challenges.  4. Ask the children to screenshot their work. This can either be uploaded to their pupil portfolios or printed for hard copy evidence.  Does it I follow till possible program where the possible program of the pupil portfolios or printed for hard copy evidence.	
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· ·	are able
	am their
To produce a Ask the children to open the Coding with Hopscotch own ani	
solar system Challenge Booklet (Ref 502.2) and complete the Space	
game and learn Game. What do	es that
	lock do?
debugging. The children will need two sessions to complete their	
animation. What w	
happen	it vou
remove	•
coding b	d that
Door it	d that
	d that block?
Why?	d that



4	Coding	Coding with Hopscotch (Continued)	As Above
	To produce a solar system game and learning about debugging any problems	Complete animation from previous session.	
5	Podcasting  Create a radio play about an alien coming to Earth. Act out, record and publish.	NB. Prior to the session, the teacher must sign up for a free account at Audioboom. Then the children can log in and publish with that account.  Podcasting with Audioboom  1. Children to research and write a script based on the Story Spine model (Ref 502.3). 2. Rehearsal time maybe needed 3. After their script has been approved, ask the children to record and publish their podcast on Audioboom. 4. Published podcasts can then be embedded on school website  The children will need two sessions to complete their animation.	Children are able to produce their own audio recording.  What is a podcast?  What else do you think you could record for a podcast?
6	Podcasting	Podcasting with Audioboom (Continued)	As above.
		Complete podcast from previous session.	

Using Book Creator or Tellagami ask the children to write a learning journey based on what they have done and learnt.

Alternative Apps/Software to those recommended N/A



# YEAR 6



# **Curriculum Links – YEAR 6:**

Activity	Eng	Maths	Sci	PE	Art & Design	D&T	Geog	His	Music	PSHE	RE	MFL
Young Authors	Х				Х							
Stocks and shares		Х										
Let's learn a language												
Appy Times Pt 1	Х				Х	Х				Х		
Appy Times Pt 2						Х						
Heroes & Villains -Graphics					Х							
Building Battle Bots			Х			Х						
The Ministery of Crazy Coding												



KS 2 - Y6 (Ref: 37)

# **Apptivity Name: Young Authors**

#### **Summary:**

During this project, children will develop a story idea in small groups to create a storyboard. The children will then use Book Creator and Brushes to create their own eBook including text, illustrations and audio.

## **Key Computing Terminology:**

**eBook:** an electronic version of a printed book which can be read on a computer or a specifically designed handheld device.

**Storyboard:** a sequence of drawings, representing the shots planned for a film.

**Sequencing:** A set of actions or events that must be carried out in the same order every time.

#### **Computing POS Reference:**

- IT2 -Use search technologies effectively
- IT3 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information
- DL5 Use technology safely, respectfully and responsibly; recognize acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact

# What is required?

#### Week 1:

• Example websites:

http://flavorwire.com/306958/the-20-most-beautiful-childrens-books-of-all-time
http://www.inspiremonkey.com/2011/03/10-inspiring-and-amazingly-talented-children's-book-illustrators/
http://www.imagesofdelight.com/illustrators artwork.php

- Teacher reference: <u>http://www.youtube.com/watch?v=GwkJF2rk</u>
   zPo
- iPads with internet access for research
- iPad app Brushes

#### Week 2:

- iPads
- App Popplet

#### Weeks 3 - 5:

- Teacher Reference:
   http://www.youtube.com/watch?v=\_wy2fXLB
   dvo and
   https://itunes.apple.com/us/book/young-authors/id796401843?ls=1&mt=11
- iPads
- App Book Creator
- App Brushes

#### **eSafety**



Weeks (1 hour lesson )	Lesson Aim	Lesson Summary	Lesson Outcomes and Assessment Opportunities
1	Have an understanding of the use of illustration in children's books.  Discuss the use of illustration in children's books.  Children research illustrators and try and reproduce their own versions.	Children will create a children's book aimed at the KS1 age group.  Show examples of children's books and in particular how illustration is used to help tell the story. Examples could include:  Quentin Blake – Roald Dahl Axel Scheffler – The Gruffalo Eric Carle - The Very Hungry Caterpillar  • http://flavorwire.com/306958/the-20-most-beautiful-childrens-books-of-all-time • http://www.inspiremonkey.com/2011/03/10-inspiring-and-amazingly-talented-children's-book-illustrators/ • http://www.imagesofdelight.com/illustrators art work.php  Discuss how the use of images can add a new level of storytelling.  Demonstrate how to use Brushes including trace and image, brush styles etc. If you are unsure how to use Brushes see - http://www.youtube.com/watch?v=GwkJF2rkzPo  Ask children to research illustrators that they like using the websites above. They must choose one illustrator and save a picture of their work to their iPad. Ask the children to use Brushes and trace this image using layers. Ask the children to use the most appropriate brush to suit their illustrator's style.  Ask the children to save their work.	Children can identify illustrations and their importance.  What is an illustration?  How have you been able to recreate that illustration?  What is a layer?  How do you change your brush stroke/ colour/ texture?
2	Children to plan their own story.  Children generate a mind map detailing their ideas.	Tell the children they are going to create a book aimed at younger (year 3 or 4 for example) children and tell them their book must include a building, a mysterious animal and a secret.  To help the children with making sure they fit their book to their audience discuss how language is important, look at the language used in books such as 'The Gruffalo'. Children can help pick out the describing words and maybe think of some alternative words to use.	Children have a plan for their story and have produced a storyboard to refer back to.  Why have you used a storyboard?



	T	City Learning Centres	
	Children produce a storyboard and structure tools.	Ask the children to create a mind map to help generate ideas using Popplet.  Introduce the idea of storyboards and how they help plan what needs to be done. Ask all children to create a storyboard with a complete narrative. This storyboard will illustrate how sequencing works as the story must be in a certain order to make any sense.	
3	Children to complete their storyboard.  Introduce children to the Book Creator app.	Ask all children to finish their storyboard.  Demonstrate how to use the app 'Book Creator' to create an eBook. There is a demonstration here if you are unsure how to use it - http://www.youtube.com/watch?v= wy2fXLBdvo  Show the children how to create a new eBook and show them how to change the font, size and colour. In addition, show the children what a finished book (including audio) looks like when published to iBooks. Here is an example of an eBook published as part of Knowsley CLCs Young Author competition:  https://itunes.apple.com/us/book/young-authors/id796401843?ls=1&mt=11	Children should have a clear idea of the story they are going to publish.  Book Creator – What Font are you using? Why that font?  What style have you chosen for your front cover? Will that make it standout?
		Explain to the children that they will also need to use the 'Brushes' app to add illustrations to their books. Using this app children can download pictures from the internet and trace drawings - avoid allowing them to just copy and paste pictures straight into their book - make sure they are their own work.	Brushes – What's a layer? Why would you use layers?
4	Create book and illustrate.	Children to continue creating their eBook.	
5	Children to add audio and publish their books.	Give children a final opportunity to make any amendments, check spelling and punctuation as advised by teacher.  Demonstrate how to record audio in Book Creator.  Children to record their audio (preferably in a quiet area) using the record feature. By asking the children to record	Books are published.  How do you add audio?  Why are we adding a
		their stories it means younger children will be able to listen to them and develop their own reading skills.  Ask each child to publish and save their finished eBook.	recording?
6	Show tell and feedback	Ask the children how their books compare to their storyboard? Does it follow the storyboard or have they changed their story once they started writing?  Show children a story mountain. Can they identify each of the components within the book?	Children present their eBooks and evaluate their performance.



	Children present their finished eBooks to the class and	
	provide a brief evaluation of any issues they encountered	
	and any top tips they discovered.	

Link to an MFL - ask the children to write their story in another language or ask them to record their story in another language.

Ask the children to produce a sequel to their book.

# **Alternative Apps/Software to those recommended**

#### Week 2:

• Alternatives to Popplet – Flowol (MS Windows) or MS Word/ PowerPoint or simply pen and paper

## Weeks 3 – 5:

- Alternatives to Book Creator MS Publisher or Comic Life
- Alternatives to Brushes Paint



KS 2 – Y6 (Ref: 38)

# **Apptivity Name: Stocks and Shares**

## **Summary:**

This apptivity is designed to give children an understanding of the stock market but more importantly engage them in a task that makes them analyse data, make informed choices, present and critique their decisions. It has been designed to bring together all their 'office' skills and show how they can be used to complement each other.

# **Key Computing Terminology:**

Not applicable

# **Computing POS Reference:**

 DL5 - Use technology safely, respectfully and responsibly; recognize acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact

# What is required?

#### Weeks 1-6:

• 'Stocks and Shares' presentation (Ref 38.1)

## Weeks 1, 4 and 5:

• Stocks and Shares Worksheet (Ref 38.2)

#### Week 2:

• List of companies – (Ref 38.3)

#### Weeks 2 - 6

• Laptops/Tablets with Internet access

## Week 3

PowerPoint

#### Week 4:

- White board for presentation
- <a href="http://www.halifaxfantasytrader.co.uk/fantasytrader">http://www.halifaxfantasytrader.co.uk/fantasytrader</a>
   <a href="http://www.halifaxfantasytrader.co.uk/fantasytrader">http://www.halifaxfantasytrader.co.uk/fantasytrader</a>

#### Week 6:

MS Excel

#### eSafety



14/I			Losson Outsomes and
Weeks	Locacia Aire	Leasen Communication	Lesson Outcomes and
(1 hour	Lesson Aim	Lesson Summary	Assessment
lesson)			Opportunities
1	Introduce children to stocks and	Class discussion: What is the stock market? What are stocks and shares?	Do children have an understanding of stocks & shares?
	shares	Open the 'Stocks and Shares' presentation (Ref	
		38.1) and run through this with the whole class as a carpet time discussion. The presentation outlines	
	Children to	the basic workings of the stock market.	
	interpret data		
	presented to	Once you have completed this presentation ask	
	them	children to complete the worksheet 'Reading the market' within the Stocks and Shares Worksheet	
		(Ref 38.2)	
2	Children develop an understanding	Class discussion: Recap on what the stock market is and what a stock is.	Why would somebody buy shares?
	of how stocks	Open the 'Stocks and Shares' presentation (Ref	How would you find a
	are bought and sold	38.1) and find lesson 2 within the presentation.	company's share price?
		Explain to the children that when buying shares	
	Children to	you can only buy whole shares. Ask the children how many shares they could buy for the	
	research share prices	companies shown in the presentation.	
	•	Explain to the children that they are going to be	
		split into groups and given money to invest into	
		companies and that they will monitor the company's performance over the next 4 weeks.	
		company's performance over the next 4 weeks.	
		Discuss with the children what companies they	
		know, where do they shop/ what are their	
		favourite brands etc. Write their answers on the board and then limit the companies they are able	
		to invest in to those. Alternatively, you could	
		provide them with a 'list of stock companies' (ref	
		38.3) and let them choose from them.	
		Ask the children to research the companies and the	
		value of the shares (simplest way is to Google the	
		name of the company and share price and they'll find their way to relevant information)	
3	Children to	Class discussion: Recap on what the stock market	Children will develop
	decide where	is and what a stock is.	presentation skills
	to invest their	Onen Presentation (Stacks and Shared (Def 20.4)	
	money	Open Presentation 'Stocks and Shares' (Ref 38.1) and find lesson 3.	Why have you chosen
	Children to		to invest in that



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	create a	Explain to the children that they are going to need	company?
	presentation	to prepare a 'pitch' to present to the whole class	
	explaining their	including what companies they are investing their	
	reasons for	money in and why. This pitch should include a	
	their	PowerPoint presentation to help share the	
	investment	information they find.	
4	Children to	Each group to deliver the pitch for where they	
4	deliver their	would like to invest their money.	
		would like to lilvest their money.	
	'pitch' to the		
	class to explain	Next, the groups must complete the stock market	
	their	portfolio transaction sheet within the Stocks and	
	investment	Shares Worksheet (Ref 38.2) and submit to the	
	strategy	class teacher.	
		Within these worksheets there is also a monitoring	
		proforma which can be used to record	
		daily/weekly share prices of their investments	
		which will help with their final report.	
5	Children to	Class Discussion: Pick one of the investments made	Children will learn to
	monitor and	by the children and look at the performance of the	analyse data to make
	record their	investment. Ask the children questions such as	informed decisions.
	investments	what is the share price now, has it increased or	illiorilled decisions.
		•	NA/by baya yay abaaa
	performance.	decreased, should they sell their shares and invest	Why have you chosen
		elsewhere or leave their money in the investment?	to sell/ stick with your
	Children to		shares?
	decide	Open Presentation 'Stocks and Shares' (Ref 38.1)	
	whether to	and find lesson 5. Groups must now consider	Has the price increased
	change their	whether to sell or stick with their investments. For	or decreased?
	investment	each investment, ask the children to document	
	strategy or	why they are selling or sticking as they will include	What was the price last
	continue with	this information in their final report.	week and what is it this
	it.		week?
		If any of the children want to sell their shares they	
		need to complete the Selling Shares form within	
		the Stocks and Shares Worksheet (Ref 38.2).	
6	Children to	Open Presentation 'Stocks and Shares' (Ref 38.1)	Children will produce a
	evaluate the	and find lesson 6.	•
		and mid lesson o.	report summarising their investment.
	performance of	Fourthin final wood, abilidana and to sell off of the	uien nivestment.
	their	For this final week children are to sell all of their	
	investment.	shares at the current selling price and see what the	What is the total value
		total value of their share is.	of your investment?
		_	
		Using Microsoft Word & Microsoft Excel ask each	Which stocks did you
		group to produce a report evaluating this	make money/ lose
		investment.	money on?
		Ask the children to include graphs mapping the	
		value of their shares across the period of the	
		investment.	
		HIVESCHICITG.	

## **Knowsley City Learning Centres**



Extend the activity over a longer period – this could even be over the year/ full term asking the children each week to consider their investments and acting accordingly.

# **Alternative Apps/Software to those recommended**

#### Week 3:

• MS PowerPoint – use Keynote (Mac or iPad)

## Week 6:

- MS Excel use Numbers (Mac or iPad)
- MS Word use Pages (Mac and iPad)



KS 2 - Y6 (Ref: 39)

### **Apptivity Name: Let's Learn A Language**

### **Summary:**

By year 6 it is anticipated that the children will have prior experience of coding using a visual based programming language, such as Scratch or Kodu but this is likely to be the first time they will code using a scripting language i.e. writing lines of code as opposed to dragging blocks to build algorithms and programs. The aim of this apptivity is to introduce children to the world of programming languages, of which there are many. They will experiment with learning some basic Python code using either iPads, PC or Macs.

### Objectives:

- To discover the importance of coding.
- To learn the basics of coding in Python.

### **Key Computing Terminology:**

**Python:** Is an object-oriented coding language, meaning everything in the program is treated as an object.

### **Computing POS Reference:**

 CS4 - Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts

### What is required?

#### Week 1:

- <a href="https://www.youtube.com/watch?v=Vxv0-sggnqA">https://www.youtube.com/watch?v=Vxv0-sggnqA</a>
- Additional/optional activity: Video camera

#### Week 2:

- Access to laptops/tablet devices
- http://learn.code.org

#### Week 3:

 Access to laptops/tablet devices with http://www.crunchzilla.com/code-monster

#### Week 4 - 6:

- Access to laptops/tablet devices with Python installed: Python 2.7 app or Python is free here: <a href="http://www.python.org/download/">http://www.python.org/download/</a> (Ple ase select Python 2.7.6 for either Windows or Mac.)
- <a href="http://www.pythoncode.co.uk/poem-challenge-extra">http://www.pythoncode.co.uk/poem-challenge-extra</a>

#### **Further activity:**

- Access to iPads with Hakitzu Elite
- Teacher reference:
   http://kuatostudios.tumblr.com/post/735210
   09721/hourofcodeathalcyoninternational-schoolguest

#### **eSafety**



10/			Lassan Outsames and
Weeks	Loccon Aim	Losson Summonu	Lesson Outcomes and Assessment
(1 hour lesson)	Lesson Aim	Lesson Summary	
	Children are	As we are going to be learning coding and a little of	Opportunities
1	Children are introduced to coding and the job of a coder.	As we are going to be learning coding and a little of a programming language we will need to start with firstly explaining not just what coding is, but all the amazing things it can do.  We will also need to shake off some of the misconceptions so that people see that coding is accessible, fun and exciting.  Lets start by watching this video, which will lead to a class discussion.	Understand that coding is the use of programming languages to make games, programs and computers things.  Understand that there are many different types of possibilities.
		"Is coding the most important language in the world." <a href="https://www.youtube.com/watch?v=Vxv0-sggnqA">https://www.youtube.com/watch?v=Vxv0-sggnqA</a>	Can you summarise what coding is in one clear sentence?
2	Children will	Class Discussion:  Ask the children the following questions:  What things did they say and show to change people's understanding of coders and coding?  Can you list as many cool places you can work or cool jobs you can have that use coding?  For example, if you are a coder you could help build the newest playstation game, you could write code to improve a music sharing site like Spotify or you could write code that helps doctors diagnose illnesses.  Additional/optional activity:  Ask the children to record their responses to the questions:  What is code?  What can you do with it?  Why is it so important?  These videos can be uploaded to the class blog if you have one or perhaps the school website.	What sort of people do we think code?
2	Children will learn about Javascript.	Learn.Code.org is a fantastic website that allows children to learn Javascript by using lots of familiar faces like Angry Birds and Plants Vs. Zombie characters. There are also lots of videos between stages presented by famous coders including Mark Zuckerburg and Bill Gates.	Children will explore different coding apps and websites.  What did we learn?



		City Learning Centres	<u> </u>
		Choose an appropriate challenge for the children and ask them to complete it:  http://learn.code.org	
3	Children will write and adapt programmes using Javascript.	Tell the children they are going to use Javascript, which is another object-oriented computer programming language commonly used to create interactive effects within web browsers/sites.  If you are using PCs/Macs - ask the children to open the following website and begin the challenges:  Code Monster: <a href="http://www.crunchzilla.com/code-monster">http://www.crunchzilla.com/code-monster</a>	Children are able to sample and complete Javascript challenges.  What is Javascript and how can it be used?  Which one do you prefer Python or Javascript and why?
4	Children will write and adapt programmes using Python.	Teacher reference: Use the website below to find introduction videos, and lesson plans to teaching the Python programming language. A different section from this site will be used each week.  http://www.pythoncode.co.uk/home  With the children: Introduce Python to the children, "we are going to be learning about a programming language called Python. It can be used to make all manner of games and applications."  If possible each child will need a PC/Mac/iPad with Python installed - either use the iPad app or download the software from http://www.python.org/download/.  The Poem Challenge 1-3:  Ask the children to complete challenges 1 – 3 at the following website: http://www.pythoncode.co.uk/poem-overview  The children learn to open and save python files, how to use the print command, the run function and about a simple variable.	Children can open and save Python files.  Children understand 'Print' command  Children understand that the term 'Debug' means to fix code or solve a problem with code.  Children understand the 'Run' button plays the code.  What is Python?  What in a simple sentence does the 'Print' command do?  What does 'Debug' mean?  What is a variable?
5	Children will write and adapt programmes using Python.	The Poem Challenge 4-6:  Ask the children to complete challenges 4 – 6 at the following website: <a href="http://www.pythoncode.co.uk/poem-overview">http://www.pythoncode.co.uk/poem-overview</a>	Children understand the input command.  Children can use the random command and understand it's function.  What is an input?



_				
				How does the random
				command work?
	6	Children will	The Poem Challenge Extra:	Children are able to
		write and		work independently to
		adapt	Ask the children to complete the independent	solve coding problems.
		programmes	challenges located here:	
		using Python.		What did you find most
			http://www.pythoncode.co.uk/poem-challenge-	challenging?
			<u>extra</u>	

See alternative App suggestion (Hakitzu Elite) below.

### **Alternative Apps/Software to those recommended**

Week 3: If you would prefer to use iPads then you could use the following app:

**Hakitzu Elite** - it is a great app that gets students to use javascript to help battle their friends. The app is available on iPad and Anrdoid. The children can follow the tutorials to learn how to use the app and learn simple elements of Javascript.

You can read more about this app here:

 $\frac{http://kuatostudios.tumblr.com/post/73521009721/hourofcodeathalcyoninternationalschool-guest}{}$ 



KS 2 - Y6 (Ref: 40)

### **Apptivity Name: Appy Times Part 1**

### **Summary:**

There is a revolution coming and it is called 'wearable technology' which is clothing incorporating computer and advanced electronic technologies. This wearable technology craze has begun and it's not going to slow down anytime soon. In fact, a new report revealed that wearables will have a major impact on our everyday lives over the next decade.

So the children's task is to design a piece of wearable technology that links in with a smart phone app. Their app in some way must improve learning in schools.

### **Key Computing Terminology:**

**Storyboard** A sequence of drawings, representing the shots planned for a film.

### **Computing POS Reference:**

IT3 - Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

### What is required?

#### Week 1:

- <a href="http://www.bbc.co.uk/news/business-26224428">http://www.bbc.co.uk/news/business-26224428</a>
- <a href="https://www.youtube.com/watch?v=dYzlWW">https://www.youtube.com/watch?v=dYzlWW</a>
   a8dCU
- http://www.apple.com/uk/ipod/nike/
- Pen and paper

#### Week 2:

- Reclaimed materials such as yogurt pots, cereal and other food boxes, plastic cartons, plastic bottles and milk top lids
- OR Flip chart paper
- Camera

#### Week 3:

- http://www.apple.com/uk/ipod/nike/
- https://econsultancy.com/blog/64170-20stunning-examples-of-minimal-mobile-uidesign#i.z0psj47znfjntg
- http://www.hongkiat.com/blog/mobile-appui/
- Teacher choice: Software that can be used:
   PC PowerPoint, Paint, Photoshop
   iPad: Popplet, iDraw, iMockups, Adobe Ideas

#### Weeks 4-5:

- Flip cam/video camera
- Windows Movie Maker or iMovie app
- Teacher reference:
   http://windows.microsoft.com/en-gb/windows-vista/getting-started-with-windows-movie-maker
- <a href="http://www.unf.edu/uploadedFiles/aa/cirt/events/materials/imovietutorialfinal.pdf">http://www.unf.edu/uploadedFiles/aa/cirt/events/materials/imovietutorialfinal.pdf</a>

### **eSafety**



Lesson Outcomes and Assessment Opportunities
Children learn about wearable technology and develop an initial idea for their own wearable technology.  The next big thing will be technology that you wear which links to apps. Get the children to watch this video on Wearable technology to start a classroom discussion:  https://www.youtube.com/watch?v=dYzlWWa8dCUU  Here is one example that is already out there and used a lot. Nike + iPod/iPhone app:
Tell the children they are going to develop the next big thing. Currently apps are the big thing. For example, Flappy Bird (mobile-phone game) was making as much as \$50,000 (£30,000) a day for its developer before he removed it from online stores. It took him just two or three days to write: http://www.bbc.co.uk/news/business-26224428  The next big thing will be technology that you wear which links to apps. Get the children to watch this video on Wearable technology to start a classroom discussion: https://www.youtube.com/watch?v=dYzIWWa8dCUU  Here is one example that is already out there and used a lot. Nike + iPod/iPhone app:
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technology.  The next big thing will be technology that you wear which links to apps. Get the children to watch this video on Wearable technology to start a classroom discussion:  https://www.youtube.com/watch?v=dYzlWWa8dC  U  Here is one example that is already out there and used a lot. Nike + iPod/iPhone app:
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video on Wearable technology to start a classroom discussion: <a href="https://www.youtube.com/watch?v=dYzIWWa8dC">https://www.youtube.com/watch?v=dYzIWWa8dC</a> U  Here is one example that is already out there and used a lot.  Nike + iPod/iPhone app:
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used a lot. Nike + iPod/iPhone app:
used a lot. Nike + iPod/iPhone app:
http://www.apple.com/uk/ipod/nike/
Ask: Can you think of any other examples? What
do you think?
Divide the children into groups and ask them to
think of a name for their group (like they do in BBC
1's The Apprentice).
Ask each group to brainstorm ideas for wearable
technology. It must be something that can be used
in school to help learning and it must have an app
to collect the data or control the clothing. They
can use pen and paper for this exercise. Set 30 minutes for this task. Tell the children they must
choose one idea by the end to develop further by
the end of the session.
2 Children design Prior to this task, ask the children to bring in any Children understand the
their idea using reclaimed materials such as yogurt pots, cereal and concept of prototyping
'junk.' other food boxes, plastic cartons, plastic bottles and how this is done.
and milk top lids to use to model their idea.
Ask the children to work on the design of their  Why is prototyping
wearable technology (decided in the previous important? session). This is called prototyping - designers
make prototypes to test their creations or apps to
find faults and improve their ideas.
Children can design their idea using Junk modeling



	I	City Learning Centres	
		- the children use various pieces of 'Junk' to create something exciting and original using their imaginations. As an alternative they can do life size drawings of clothes using flip board paper.	
		Ask the children to take photographs of their finished product.	
3	Children to create a mock up of their interface.	Users will need to interact with the wearable technology in order to control or access the information from the clothes. For this you need an app!  Remember the example of Nike +.  http://www.apple.com/uk/ipod/nike/	Children understand that the HCI - Home- Computer-Interfaces are the means by which you control and interact with apps.
		Ask the children to create a storyboard which details the app's interface (also known as a HCI - Home-Computer-Interfaces). The interface will be made up of buttons, sliders, voice control etc that a user would use to control the built in app. In their storyboard, they will need to detail how the app works, what happens when you press certain	Children produce an interface design that sets out the function of their app.  What is HCI and why are
		buttons, how information is sent and displayed.  Show the children examples of Interface Designs such as:  • <a href="https://econsultancy.com/blog/64170-20-stunning-examples-of-minimal-mobile-ui-design#i.z0psj47znfjntg">https://econsultancy.com/blog/64170-20-stunning-examples-of-minimal-mobile-ui-design#i.z0psj47znfjntg</a>	they important?
		<ul> <li>http://www.hongkiat.com/blog/mobile-app-ui/</li> <li>To complete this task, the children could use software such as:</li> <li>PC - PowerPoint, Paint, Photoshop iPad: Popplet, iDraw, iMockups, Adobe Ideas</li> </ul>	
4	To develop skills in managing and manipulating images, audio and video	Start with a class discussion: What makes a good advert for a product?  During this task, children will need to produce an advert to demonstrate the functionality of their design so that the audience or user can easily grasp	Children will develop skills in managing and manipulating images, audio and video.
		its purpose.  As the school is used as a context for the use of the wearable technology, then the children might wish to role-play situations as to where/how it will be used to form the basis of their advert.	What makes a good advert of a product?  How could you make your advert better next time?
		Now ask the children to create a script for their advert. In their advert, they can use photographs of their prototype from session two and use their storyboard from session three to make sure they	



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		include everything about what their wearable	
		technology can do.	
		Next, each group must record their video.	
		Once they have filmed their advert, each group must import their video in to either Windows	
		Movie Maker or the iMovies app to edit their final	
		advert and add some music.	
		If you have not used this software before, here are two useful tutorials:	
		http://windows.microsoft.com/en-gb/windows-	
		vista/getting-started-with-windows-movie-maker	
		iPad iMovies	
		http://www.unf.edu/uploadedFiles/aa/cirt/events/	
_	Camanlata thain	materials/imovietutorialfinal.pdf	A a a b a v a
5	Complete their video.	Children may need additional time to finish their videos from the previous session.	As above
	video.	videos from the previous session.	
		For those that have finished, they can start to	
		create and rehearse their pitch for the next	
		session.	
6	Class	This is the session where all the hard work and	Children are able to
	presentation	creativity of the children can be showcased.	present their ideas.
		Each group to deliver a short sales pitch 'selling'	Why did you vote for
		their app and clothing to the class. Then play their	that particular
		video to the class.	app/wearable technology?
		The class can then vote on the best app/wearable	
		technology.	
		Additional options:	
		Videos can be uploaded to the school website as a	
		further showcase.	
		Invite parents to the showcase and include them in	
		the vote. You could also invite a guest to present a small prize for the winning app/wearable	
		technology.	

Continue on to 'Appy Times Part 2'

## **Alternative Apps/Software to those recommended**



KS 2 - Y6 (Ref: 41)

### **Apptivity Name: Appy Times Part 2**

### **Summary:**

In this apptivity we will give children the chance to experiment with the basics of programming and app development using a variety of development platforms and styles of code. Then as an overall plenary they will be asked to compare, contrast and express their thoughts on the different programming styles of languages.

### **Key Computing Terminology:**

**Visual programming:** any programming language that lets users create programs by manipulating program elements graphically rather than by specifying them textually.

### **Computing POS Reference:**

**CS4** -Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts

**CS5** -Use sequence, selection, and repetition in programs; work with variables and various forms of input and output

IT3 - Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information DL4 -Be discerning in evaluating digital content

### What is required?

#### Week 1:

- <a href="https://www.youtube.com/watch?v=nKlu9ye">https://www.youtube.com/watch?v=nKlu9ye</a>
   <a href="https://www.youtube.com/watch?v=nKlu9ye">n5nc</a>
- <a href="https://www.youtube.com/watch?v=8vXgjfB">https://www.youtube.com/watch?v=8vXgjfB</a>
   mzFs
- Laptops with internet access to <a href="http://light-bot.com/hoc.html">http://light-bot.com/hoc.html</a>
- **OR** iPads with Light Bot

#### Week 2:

- <a href="https://www.youtube.com/watch?v=VQ4lo6H">https://www.youtube.com/watch?v=VQ4lo6H</a>
   uylc
- Laptops with internet access to http://learn.code.org/flappy/1

#### Week 3:

- Laptops with internet access to <u>www.touchdevelop.com/hourofcode2</u>
- Additional activities Ref 41.1 folder

#### Week 4:

 Laptops with internet access to <u>https://www.makegameswith.us/build-an-ios-game-in-your-browser/</u>

### Week 5:

- Laptops with internet access to <u>http://appinventor.mit.edu/explore/ai2/begin ner-videos.html</u>
- Additional activities Ref 41.2 folder

#### **eSafety**



Weeks			Lesson Outcomes
(1 hour	Lesson Aim	Lesson Summary	and Assessment
lesson)			Opportunities
1	Children will	Start by showing the children this video "What Most	Children understand
	learn the	Schools Don't Teach" – This is a video that promotes	the importance of
	fundamentals	the use of code by some very successful coders (who	code and the
	of visual coding	the children will be familiar with):	opportunities that
	and problem		exist.
	solving.	https://www.youtube.com/watch?v=nKlu9yen5nc	
			Children have
		Ask: "What do you think are the most important	experimented with
		reasons why we should learn coding?"	visual coding using
			Light-Bot.
		Next show the video "Learning to Code, Coding to	MATERIAL PROFITS
		Learn: Jonathan Buchanan at TEDxToledo" – Jonathon	Would you like to
		is a 10year old coder	learn to code your
		https://www.youtube.com/watch?v=8vXgjfBmzFs	own apps?
		nttps://www.youtube.com/watch:v-ovaghbinzrs	What did you think
		Ask: "what do you think are the most valuable skills	about visual coding
		you can gain from learning to code? Which of these	in Light-Bot?
		skills can you use, even if you never choose to code	iii Light Bot:
		again?"	
		Introducing Light-Bot:	
		This is an app that teaches the fundamentals of visual	
		coding and problem solving. See how many levels the	
		children can complete. Follow this link to play online:	
		http://light-bot.com/hoc.html	
		Alternatively, if you have iPads, this app is free and	
		can be downloaded from the app store.	
2	Children will	Code your own 'Flappy' Game	Children can follow a
	learn how to		coding tutorial to
	create their	Watch this video with the class:	achieve complex
	own Flappy	https://www.youtube.com/watch?v=VQ4lo6Huylc	outcomes using
	game.	Astalon delta control control fello fello de control de la	visual programming.
		Ask the children to open the following website in their	
		browser:	How doos this style
		http://learn.code.org/flappy/1	How does this style of visual coding (with
		The website demonstrates a method of visual coding	blocks) differ from
		with drag and drop blocks. It is part of the Hour of	Light-Bot?
		Code scheme backed by the DfE.	EISHE DOL:
		Code stricine bucked by the DIE.	How did you learn
		Demonstrate the first few stages and then let the	that task?
		,	
		children try it for themselves.	



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		Remind the children: "Don't forget that with coding	
		you often learn by making mistakes. If you get stuck,	
		ask a friend. There' s also a 'Need help?' button with	
		videos and hints."	
3	Children create	Visit Touch Develop's Hour of Code site. On this site	Children able to
	a game guided	you can build a series of different games:	follow a coding
	by an online	www.touchdevelop.com/hourofcode2	tutorial to achieve
	tutorial using		complex outcome
	Touch Develop.	Touch Develop is an online site that can be used to	using visual
	roden bevelop.	develop apps for iPads, Android and Windows devices.	programming.
		You can choose to register if you wish but this is not	programming.
			How does this style
		necessary.	How does this style
			of visual coding
		Ask the children to try one of the following tutorials:	differ from making
		Monster Slicer	the flappy bird
		Bubble Popper	game?
		Falling	
		Additional activities (Ref 41.1 folder):	
		This folder includes worksheets to extend the	
		children's knowledge of this platform and will help	
		them in building their own app.	
4	Children will	In this session, the children will attempt to use some	Children are able to
1	use Xcode to	basic Xcode (this is the programming language used to	follow the coding
		, , , , , , , , , , , , , , , , , , , ,	tutorial to achieve
	make a simple	create iPad/iPhone apps). Ask the children to go to	
	game.	this link:	complex outcomes
			using an advanced
		https://www.makegameswith.us/build-an-ios-game-	programming
		<u>in-your-browser/</u>	language.
		Ask the children to type in their first name when	How does this style
		prompted. The site will then guide the children	of written coding
			· ·
		through a short guide to the site and how to use it	differ from using
		before introducing the coding tutorial. In the tutorial,	Touch Develop?
		the children will use simple Xcode to make a game	
_		which they will preview in a simulator.	
5	Children will	Using one of the tutorials from the site below,	Children are able to
	create a simple	children will learn the basics of programming apps	follow the coding
	app for	for Android:	tutorial to achieve
	Android.	http://appinventor.mit.edu/explore/ai2/beginner-	complex outcomes
		<u>videos.html</u>	using an advanced
			programming
		Ask the children to try one (or more if you have time)	language.
		of the following tutorials:	
		TalkToMe Text-to-Speech App	How does this style
		Extended TalkToMe App: Shake!	of coding differ from
		BallBounce Game App	using Xcode?
		DigitalDoodle Drawing App	
		bigitalboodie brawilig App	
		Additional activities (Ref 41.2 folder):	
		This folder includes worksheets to extend the	
		children's knowledge of this platform and will help	
		cimaren a kilowicage or tilla piationili and will help	
		them in building their own app.	



6	Compare and	Ask the children to compare the different	
	Contrast.	sites/programming languages that they have used	
		over the previous sessions. Ask them:	
		What did you think of coding?	
		Was it easier or harder than you thought it would	
		be?	
		<ul> <li>Would you like to learn more about coding?</li> </ul>	

Ask the children to try the tutorials in either session 3 and/ or 5 that they were not able to in class.

### **Alternative Apps/Software to those recommended**



### KS 2 - Y6 (Ref: 42)

### **Apptivity Name: Heroes and Villains – Graphics**

#### **Summary:**

This project will take you through the steps to create your own Heroes and Villains style game using the program Scratch. As the hero of the game you will battle against the villain to collect diamonds and destroy each other's health. The aim of the game is to either be the first to collect 5 diamonds or destroy the villain's health to 0.

### **Key Computing Terminology:**

**Sprites:** a sprite is a 2D image that is integrated into a computer game in a layered effect.

**Conditional Language/Statement:** can also be described as a *Conditional Expression*, they are features of coding that perform different computations or actions depending on a specified condition being either *True* or *False*. For example using the *if then else* construct, *If* the *following Condition* is *True* **Then** do the *following instructions* **Else** *do these different instructions*.

**Looping:** a loop is a sequence of instructions that will be continually repeated until a *Conditional Statement* is reached or becomes true. Using loops is a way of asking a question until something (*conditional statement*) becomes true.

Variables: variables are used to store information within computer code, each Variable will have a unique name and it will hold a known or unknown quantity or value. For example the number of points scored by each player would be stored in a variable.

#### **Broadcasting**

Broadcasting is a way of communicating information to the user (player) to inform them of what is happening. For example *broadcasting* who has won the game.

### **Computing POS Reference:**

- **CS4** Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts.
- **CS5** Use sequence, selection, and repetition in programs; work with variables and various forms of input and output.
- IT3 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.

### What is required?

#### Weeks 1-6:

- Guide to Scratch Ref 42.1
- Scratch

#### **eSafety**



			-
Weeks			Lesson Outcomes and
(1 hour	Lesson Aim	Lesson Summary	Assessment
lesson)			Opportunities
1	What is Scratch?	Open the resource "Guide to Scratch" (Ref 42.1).	Understand what Scratch is and the user interface.
		Explain "What Scratch is?" and how it is used and how the class is going to be using	Can build blocks of code.
		it.	Can edit code to meet a new requirement.
		Explain and demonstrate the Scratch User Interface and show how blocks of code are built to control a sprite.	What is Scratch?
		Give the children the opportunity to explore the user interface and to start building blocks of code that will affect the sprite in some way.	How are blocks of code built?
		Demonstrate First Scratch Program from the "Guide to Scratch" and allow the children to recreate that program.	
		Ask them to complete Challenge 1 from the "Guide to Scratch"	
2	Sprites	Open the resource "Guide to Scratch" (Ref 42.1).	Understand what sprites are.
		Explain to the children what Sprites are?	Can design their own sprites/graphics.
		Guide the children through Challenge 2 from the "Guide to Scratch."	Can import sprites/graphics from a
		Demonstrate to the children how to draw your own character in scratch and then ask	library into a program.
		them to draw their own sprite this way.  Demonstrate to the children how to import	Can add background images on the stage.
		sprites from the Scratch library and ask them to then import another sprite this	What is a Sprite?
		way.	What is a Stage?
		Demonstrate that sprites are independent objects that can move on their own and have their own separate code blocks. Ask the children to experiment with code blocks and add different blocks of code for each sprite.	How do you change the background in Scratch?

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		Explain <b>The Stage</b> to the children and show them how to change the background of the stage to a different image and allow them to change their background image.  Using the "Game Tutorial" go through the <b>Introduction</b> which will set out the game they are about to create and <b>Step 1</b> . Then allow them to do this for themselves. Adding in 4 sprites, 1 Hero, 1 Villain, 1 Collectable Item and 1 Superhero Power. Depending on time they could create their own or use the graphics supplied with the tutorial. Save the project to continue with next time.	
3	Input and Animating	Open the resource "Guide to Scratch" (Ref 42.1).  Explain why we have user input and the different examples of user input available.	Can write code that will accept user input.  Can write code that uses a loop and understand
		Demonstrate an example of <b>Basic User Input</b> using Scratch.  Guide the children through Challenge 2 from the "Guide to Scratch"	how a loop works.  Can make sprites move in a variety of ways.  Can make sprites
		Demonstrate an example of <b>Loops</b> using Scratch.	disappear and reappear randomly.
		Guide the children through Challenge 3 from the "Guide to Scratch"	Can generate random numbers.  What is an input?
		Demonstrate an example of using <b>Random Numbers</b> in Scratch.	What are loops?
		Guide the children through Challenge 4 from the "Guide to Scratch"	How do you use Random Numbers?
		Ask the children to open their save project from last week and using the "Game Tutorial" go through <b>Step 2</b> allowing them to go through it themselves. Save the project for next time.	
4	Introducing Variables	Open the resource "Guide to Scratch" (Ref 42.1).	Can create a variable.
	variables	Explain to children <b>What a variable is?</b> Demonstrate how to create variables in Scratch.	Can understand that a variable is used to store information.
		User the What are Variables? Document in	What is a variable?



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		the resources folder.	
		Guide the children through Challenge 5 from the "Guide to Scratch"	
		Ask the children to open their save project from last week and using the "Game Tutorial" go through <b>Step 3</b> allowing them to go through it themselves. Save the	
_	C	project for next time.	C
5	Sensors	Open the resource "Guide to Scratch" (Ref 42.1).	Can use sensors to detect interaction.
		Explain and demonstrate what Sensors are and how they are used in Scratch.	Can import and manipulate sounds into a game
		Guide the children through Challenge 6 from the "Guide to Scratch."	Can manipulate variables
		Explain and demonstrate Sounds and how they are used in Scratch.	How do you use sounds?
		Guide the children through Challenge 7 from the "Guide to Scratch"	
		Ask the children to open their save project from last week and using the "Game Tutorial" go through <b>Step 4</b> allowing them to go through it themselves. Save the project for next time.	
6	Conditional Statements and Operators	Open the resource "Guide to Scratch" (Ref 42.1).	Can use conditional statements to determine an outcome.
		Explain and demonstrate what Conditional Statements are and how they are used in Scratch.	Can use operators to determine an outcome of a conditional
		Guide the children through Challenge 8 from the "Guide to Scratch"	statement.
		Ask the children to open their save project from last week and using the "Game	Can broadcast a message to the user.
		Tutorial" go through <b>Step 5</b> allowing them to go through it themselves. Save the project and play the game.	What are conditional statements?

Ask the children to produce their own glossary for Computer Science terms, one that could be used with younger children.

## Alternative Apps/Software to those recommended



Year 6 (Ref: 601)

### **Apptivity Name: Building Battle Bots**

### **Summary:**

The children will use Physics engines and prototyping software to build and test a virtual robot. Algodoo is a unique 2D-simulation software. Children can design in a playful, cartoon manner, making it the perfect tool for creating and exploring physics whilst building amazing inventions. Children will work in pairs as part of a design team to create a robot that will save the world by battling a world issue like climate change.

# **Key Computing Terminology:** N/A

### **Computing POS Reference:**

- CS4 Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts.
- IT3 Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.
- DL5 Use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concerns about content and contact

### What is required?

#### Week 1:

- Internet access
- Laptops/iPads for research
- Presentation (Ref 601.1)
- Seesaw (available as an app or online)

#### Week 2:

- Internet access
- Laptops/iPads for research
- iPads with Explain everything
- Seesaw (available as an app or online)

#### Week 3:

- Internet access
- iPads with 123D Design app
- Presentation (Ref 601.2)
- Seesaw (available as an app or online)

#### Week 4:

- Internet access
- iPads with Algodoo
- Access to Algodoo Video: <a href="https://www.youtube.com/watch?v=qXsdJlvnl">https://www.youtube.com/watch?v=qXsdJlvnl</a>
   <a href="https://www.youtube.com/watch?v=qXsdJlvnl">PA</a>
- Seesaw (available as an app or online)

#### Week 5:

- iPads with Algodoo
- Seesaw (available as an app or online)

#### Week 6:

- iPads with Algodoo
- Screen recording app such as Screen Recorder Lite or Reflector.
- Keynote
- Seesaw (available as an app or online)

#### eSafety

• Digital Citizenship and Technology 3.1 & 3.8



			Lesson
Weeks (1 hour lesson)	Lesson Aim	Lesson Summary	Outcomes and Assessment Opportunities
1	Introduce the battle bots save the world project.	"It only takes one idea to save the world"  Design Brief: working in pairs over the next 6 weeks you have to design and build a virtual robot that could save the world from one of the following world issues:  • diseases,  • famine,  • An environmental issue of their choosing  • Or a local issue.  Be clear from the outset that weapons are not allowed to be designed.  Show presentation about robots design (Presentation Ref 601.1).  Think of materials you could use that would make your robots fit for the job. Discuss what would make a good battle Bot, what would they need to be successful, what attributes would they need?  In pairs, ask the children to do some independent internet research about their chosen world issue. Ask the children to write/draw ideas on flip chart paper and keep for their next session. Ask the children to take a photo and upload it to Seesaw (or other similar portfolio/blog/wiki) for evidence.	Discuss design brief start generating ideas.  Why have you chosen that issue?  Why have you chosen those materials?  Is that a sustainable resource you are making that robot from?  Present initial ideas based on internet research.
2	Reflect and inform design and develop a plan.	In pairs, give the children time to complete some more research to find out if other technology is available similar to what they have planned e.g. a water irrigation bot/machine or a robot to detect diseases?  Using the Explain Everything app, the children will draw their Bot and explain what it is made from and what special skills it has to save the world. Ask the children to name their bot. Save it as a video and upload to Seesaw.	Children can take a considered approach to developing an idea.  Children are able to Create an Explain Everything video.
3	Produce a technical	Recap what they learnt from last session. Show presentation (Presentation Ref 601.2) and ask the	Produce a technical

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	drawing.	children to decide if they want to design Top-Down vs. Bottom-Up.	drawing.			
		Again, in pairs ask the children to produce a technical drawing of their bot using 123D Design app. This	Why have you taken that approach?			
		process will help inform the build next week. Children need to consider the materials they intend to use at this stage.	What are the benefits of the Bottom-Up			
		Take a screenshot of their drawing and upload it to Seesaw.	approach?			
			What are the benefits of Top			
			Down approach?			
4	Build and test simple bot in Algodoo.	Demonstrate how to use Algodoo (Watch video <a href="https://www.youtube.com/watch?v=qXsdJlvnlPA">https://www.youtube.com/watch?v=qXsdJlvnlPA</a> ). This app is designed for children to design, construct and	Prototype bot in Algodoo.			
	Auguado.	explore the world of physics.	What have you chosen that			
		Children can use boxes, circles, polygons, gears, ropes	approach to			
		and chains to build their bot as well as test it using	building your			
		gravity, friction, recitation, refraction.	robot?			
		Give the children time to familiarise themselves with the tools and to build and test a simple prototype bot.	Why have you chosen those materials?			
			So you think those materials are durable?			
			are durable:			
5	Build bot Algodoo.	The big build in their pairs, the children will use this session to build their bot in Algodoo based on the technical drawing they produced in session 3.	Build their bot in Algodoo.			
		γ του που στου που στου στου στου στου στου στου στου στ	How have you			
		Ask the children to save their work and upload to Seesaw.	created that?			
			Can you talk me through the			
			process of			
			creating you robot?			
			Are you happy with the final design?			
6	Finish and test	The children should now test their finished bot. They	Record test and			
	bot showcase and present	should record the test using a Screen Recording App such as Screen Recorder Lite or Reflector (or record it	feedback to class.			
	results.	from another iPad).	What would you			
		,	do differently			
	•		•			



	,	
	The finished recording can be placed in Keynote along with some notes on how they would improve their bot	next time?
	based on the test.	How could you improve your
	Children can then present their Keynote to the whole class for feedback.	robot?
	class for reedback.	Have you created
		what you planned to create?
		Are there any
		other purposes you could use
		your robot for?

Build a virtual robot step by step in a virtual environment: <a href="http://www.mind.ilstu.edu/curriculum/virtual robotics lab/lab.html">http://www.mind.ilstu.edu/curriculum/virtual robotics lab/lab.html</a>

### **Alternative Apps/Software to those recommended**

Week 6: PowerPoint or any similar software/app that allows the children present their work.



Year 6 (Ref: 602)

**Apptivity Name: The Ministery of Crazy Coding (We are Game Developers)** 

**Cuurently being updated** 



Weeks			Lesson
(1 hour	hour Lesson Aim	esson Aim Lesson Summary	Outcomes and
lesson)			Assessment Opportunities





# **Resources Reference List**

Activity Ref	Lesson	Resource(s) Needed	Resource Reference
Reception: eSafety	Trust	Who can you share information with (flashcards)	R1
1	1	What is a Computer presentation	1.1
	2-3	Photograph examples of Junk modelling	1.2
	4	Keyboard and mouse control games list	1.3
	5	'Paint packages' presentation	1.4
2	1&2	Flash Cards	2.1
3	2	Hungry Caterpillar Video	3.1
3	4	Hungry Caterpillar Flash Cards	3.2
	1	Art & Artist presentation	4.1
4	2-5	My Favourite Thing presentation	4.2
	Ext	Using QR Code Video	4.3
	1	What is an email presentation	6.1
6	2	How to set up class emails presentation	6.2
6	3	Email worksheet	6.3
	4	Let's get mailing presentation	6.4
	1 - 6	Robot Game Introduction with appendices	9.1
	1	Directional Flash cards	9.2
9	2	Robot Mask	9.3
	2	Maze Diagram	9.4
	3	Robot Worksheet	9.5
10	1&2	Flash Cards	10.1
	1	Watch My Neighbourhood	12.1
12	3	Modelling the WWW	12.2
	6	Connected eBook presentation	12.3
	2	How to set up class emails	13.1
13		Let's get mailing	13.2
13	4 – 6	Edmodo Video Tutorial	13.3
	6	Adding an Assignment	13.4
14	1	Teacher Guide to Sketch Nation Shooter	14.1
14	3	Teacher Guide to Sketch Nation Studio	14.2
	1	Weather Pictogram worksheet	15.1
15	2	Ice Cream worksheet	15.2
13	2	Ice Cream flash movie	15.3
	3	Worksheet	15.4
17	1	Web 1.0 and 2.0 Presentation	17.1
	1-5	Lets Fix It – Lesson Guide	18.1
18	3-6	Problems 1 – 8	Ref 18 folder
	2-5	Activity Videos	Ref 18 folder
19	2	Web 1.0 and 2.0 Presentation	19.1
13	2	List of Communication Tools	19.2
	1	Get Up Algorithm presentation	22.1
	2	Spot the Algorithm presentation	22.2
22	3	Let's Present the Game	22.3
	4-5	Inputs	22.4
	4	How to use Hopscotch	22.5

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	5	City Learning Centres  How to use Hopscotch part 2	22.6
23	6	Flowchart Symbol Reference Card	23.1
24	1-6	My First Program – Lesson Guide	24.1
25	2	Flowchart Symbol Reference Card	25.1
	3 – 6	A video introduction to Minecraft	25.2
27	2	Edmodo Video Tutorial	27.1
20	1 (	Making Games Lesson Guide	28.1
28	1 - 6	Activities 1 – 6	Ref 28 folder
20	4 6	iMovie Tutorial guide	29.1
29	4 - 6	Editing video with iMovie	29.2
30	1 - 6	HTML Interface Design – Lesson Guide	30.1
30	1-0	Activities 1 - 6	Ref 30 folder
31	1-6	Racing Cars – Lesson Guide	31.1
31	1-0	Activities 1 - 11	Ref 31 folder
32	1	Site Map Example	32.1
	1	Introduction presentation	34.1
	3	Mona Lisa - QR code.pdf	34.2
34		Scanning your First QR Code video	34.3
34		Making QR Code video – ref	34.4
	4	Shooting and editing video	34.5
	6	Teaching with Aurasma video	34.6
35	1 - 6	Code Breakers	35.1
33	2 - 3	Code Crackers Worksheet	35.2
36	1 - 2	Stickman instruction sheet	36.1
	1 - 6	Stocks and Shares Presentation	38.1
38	1-5	Stocks and Shares Worksheet	38.2
	2	List of companies	38.3
41	3	Additional Activities folder	41.1
41	5	Additional Activities folder	41.2

## New resources added (2016)

Activity Ref	Lesson	Resource(s) Needed	Resource Reference
101		Additional Video - Google Maps Tutorial Video	N/A
	1	Additional Video - Smart online Search Tips for Kids	N/A
		Additional Video - Simple Google Search Tips	N/A
	4	Maps and Toys	101.1
	5	Worksheet	101.2
102	2-5	Ready, Steady, Go Presentation	102.1
102	2	RSG Teacher Guide	102.2
	1	Worksheet	201.1
	1	Google Search Tips	201.2
	1	Smart Online Search Tips	201.3
201	1	Google Maps Tutorial	201.4
	2	Foldify lesson presentation	201.5
	3	Instructive video	201.6
	3	Using Foldify handout	201.7



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	`	201.8
	Using Shadow Puppets EDU	201.9
5	Using Telligami in class	201.10
1	Presentation	202.1
1	Going for Gold Template	301.1
2	Presentation	301.2
3	Presentation	301.3
4	Presentation	301.4
5	NHS Infographic	301.5
1-5	Young Coders learner's booklet	302.1
1	Disney/Pixar story spine	401.1
1	Disney/Pixar story spine (QR Code link to above)	401.1
1-5	We are Game Makers Project Book	401.2
1	Scratch Jr Character and Setting Sheet (2 documents)	401.3
3	Making a music video presentation	402.1
2	Presentation	501.1
3	Presentation	501.2
4	Worksheet 1: See Sketch-up session 1	501.3
5	Worksheet 2: See Sketch-up session 1	501.4
1	Making Space posters/videos and QR codes	502.1
2-4	Hopscotch Challenge Booklet	502.2
5 - 6	Story Spine model	502.3
1	Presentation	601.1
2	Presentation	601.2
	1 1 2 3 4 5 1-5 1 1-5 1 3 2 3 4 5 1 2-4 5-6	3 QR Code Poster 5 Using Shadow Puppets EDU 5 Using Telligami in class 1 Presentation 1 Going for Gold Template 2 Presentation 3 Presentation 5 NHS Infographic 1-5 Young Coders learner's booklet 1 Disney/Pixar story spine 1 Disney/Pixar story spine (QR Code link to above) 1-5 We are Game Makers Project Book 1 Scratch Jr Character and Setting Sheet (2 documents) 3 Making a music video presentation 2 Presentation 3 Presentation 4 Worksheet 1: See Sketch-up session 1 5 Worksheet 2: See Sketch-up session 1 1 Making Space posters/videos and QR codes 2-4 Hopscotch Challenge Booklet 5 - 6 Story Spine model 1 Presentation



## **Glossary**

This is a glossary of terms in the computer science context – the words may sometimes (but not always) have different meanings in other contexts.

**Abstraction** Reducing complexity by focusing on the essential features of an algorithm or data representation and omitting unnecessary detail.

**Algorithm** An algorithm is a sequence of instructions and/or set of rules.

**Animation** Animation is a way of creating a continuous motion and shape change of your graphic or sprite.

**Artificial Intelligence** Artificial Intelligence (**AI**) is the behaviour of a computer independently of a human. Computer games have artificial intelligence built into them in order to make the game much more interesting.

Application A self-contained program that performs a specific function for end users.

**Augmented Reality** A technology that superimposes a computer-generated image on a user's view of the real world, thus providing a composite view.

**Binary Code** A computer language to express the digital information they process. It is called binary because it consists of two symbols – 0s and 1s.

**Blogging** A personal website/webpage which an individual records opinions, links to other sites, etc. on a regular basis.

**Boolean logic / digital logic** A system of reasoning with truth values, true and false, using logical operations such as and, or, and not. Named after British mathematician George Boole.

**Browser** A piece of software that enables a user to locate, retrieve and display information on the world wide web.

Central Processing Unit (CPU) This is the part of the computer that turns your commands in actions

**Code** These are the instructions used to write a computer program. Different pieces of code can be arranged in different ways to give the computer a set of instructions.

**Complexity** The way that a solution to a problem scales as the size of the input increases, considering both the number of computational steps and the memory space required.

**Computation** Performing a calculation by executing the instructions of a program on a computational device.

**Computational device / digital device** A computer or other programmable device that performs computation.

**Computational thinking** The ability to analyse ways to solve problems using appropriate algorithms and data representations, taking account of the complexity of possible solutions.



**Computer Program** A computer program is a sequence of instructions written to perform certain tasks by the computer. It's a way of talking to the computer to ask it to do things for you.

**Computer science** The scientific study of computation, applied to both hardware and software, covering both theoretical and practical concerns.

**Computational thinking** It is a way of thinking that uses concepts and theories from computer science to solve problems.

**Conditional Language** Can also be described as a *Conditional Expression*, they are features of coding that perform different computations or actions depending on a specified condition being either *True* or *False*. For example using the *if then else* construct, *If* the *following Condition* is *True* **Then** do the *following instructions* **Else** do these different instructions.

**Conditional Statements** Can also be described as a *Conditional Expression*, they are features of coding that perform different computations or actions depending on a specified condition being either *True* or *False*. For example using the *if then else* construct, *If* the *following Condition* is *True* **Then** do the *following instructions* **Else** *do these different instructions*.

**Control** In ICT Terms, this means the commands placed in a sequence to perform a desired task.

**CPU** This is the part of the computer that turns your commands in actions

Data Information which can be stored, retrieved and manipulated in digital form using digital devices.

**Data representation** The various ways data can be represented as words, numbers and pictures in the memory of a computational device.

**Debug** This is the process of finding errors or problems with your code and trying to fix it. Sometimes code will be in the wrong order or there could be bits of code missing, the process of fixing the code is called debugging.

**Decipher** Convert (a text written in code, or a coded signal) into normal language

**Decomposition** Also known as *factoring*, refers to the process by which a complex problem or system is broken down into parts that are easier to conceive, understand, program, and maintain.

**Digital artifacts / digital content** Images, videos, text or data, or a combination of these, which are made on a digital device.

**Directional language** Forwards, backwards, left and right.

**Digital literacy** The ability to access and manipulate digital content and understand the implications of its creation and distribution.

**eBook** An electronic version of a printed book which can be read on a computer or a specifically designed handheld device.

**Elements:** Elements are like tags but they contain the information about the web page. A element will sit inside a tag.



**eMail:** This is a digital letter Messages distributed by electronic means from one computer user to one or more recipients via a network.

**E-safety** Understanding and applying rules to mitigate against the risks to personal safety and privacy of personal information in using digital devices of all kinds.

Flipcam A HD camcorder

**Flowchart** A diagram of the sequence of movements or actions

**Function** A small section of computational code that performs a specific operation. In particular, a function takes inputs, or arguments, and returns outputs, or results.

**Garageband** Software application that allows users to create music or podcasts

**Green screen (in film and video)** A subject is filmed in front of a green background which allows a separately filmed background/image to be added to the final video in the editing phase.

Hardware Physical items of computing kit such as desktop hard drives, printers and scanners

**HTML** Web pages are files that are viewed using an internet browser. The pages are written in a language called HTML. HTML is made up of elements, or tags, that are used as instructions to tell the browser what should appear on a web page and how it should be structured. HTML stands for HyperText Markup Language.

**Infographic** Visual representation of information, that can be very complex, displayed in a way that can be interpreted quickly and easily.

**Input:** Inputs are devices or code that send instructions to the computer and allows us to interact with technology. These are the means of communicating with computers e.g. keyboard and mouse.

**Internet** An electronic system that connects billions of people using computers, phones, or other devices, and allows them to communicate with one another

Jingles A short slogan, verse, or tune designed to be easily remembered used in advertising.

**Logic** A systematic approach to reasoning. The rules that underlie an algorithm used for an application. Can also refer to digital components in computer hardware.

**Looping** A loop is a sequence of instructions that will be continually repeated until a *Conditional Statement* is reached or becomes true. Using loops is a way of asking a question until something (*conditional statement*) becomes true.

**Memory** This is the name for the electronic holding place for instructions and data that a computer's microprocessor can reach quickly.

Message Something you want to tell or ask another person

**Mind map** A mind map is a diagram used to visually outline information. A mind map is often created around a single word or text, placed in the centre, to which associated ideas, words and concepts are added.



**Mnemonic** A system such as a pattern of letters, ideas, or associations which assists in remembering something.

Musical Loops A repeating section of sound material

**Network** A number of computational devices connected together, allowing sharing of resources and cooperation between devices in the solution of a problem. Also the hardware used to establish connections between devices on a network.

**Operating system** The program that enables the computer to start and access different sorts of software on the computer, examples include Microsoft Windows and iOS for Mac.

Output These are the means by which the computer relays information e.g. printer or monitor

**Peripherals** These are the external accessories to computers such as printers.

**Player Interaction** Player interaction is the main point of all the computer games. If the player cannot interact with the game or control something within a game they simply won't play the game.

**Podcast** Podcasts are shows, similar to radio or TV shows that are produced and posted to the Internet for download and listening or viewing.

**Procedure** A small section of computational code that performs a specific operation. Unlike a function, a procedure does not return a result but may be to change the data stored in objects in computer memory.

**Program / code (verb)** To create or modify a program.

**Program / code (noun)** A sequence of instructions to perform a task.

**Programming language** A formal language for representing statements, or commands, and data values used in a program. A programming language has a precise syntax that defines the valid ways for combining the symbols used to denote variables and data values. Examples used on schools include Scratch, Python and SmallBASIC.

**Python** Is an object-oriented coding language, meaning everything in the program is treated as an object.

**QR Code** A machine-readable code consisting of an array of black and white squares, typically used for storing URLs or other information for reading by the camera on a smartphone.

**Search technologies** Algorithms used by applications known as search engines to trawl the internet for digital content matching search terms given by a user. Results are normally presented in the form of links to relevant content.

**Selection** It means 'to choose something'.

**Sequence** A set of actions or events that must be carried out in the same order every time.

**Simple Program** A sequence of instructions to perform a task.

**Simulation** The technique of representing the real world by a computer program

**SketchUp** is 3D modeling software



**Software** The programs that enable computers to undertake specific functions.

**Stop motion** is an animation technique that physically manipulates an object so that it appears to move on its own. The object is moved in small increments between individually photographed frames, creating the illusion of movement.

**Storyboard** A sequence of drawings, representing the shots planned for a film.

**Structure** HTML files need to have a structure or order to them in order for them to be understood by the internet browser to display the web page. If the structure is wrong then the web page won't display correctly.

**Sprite** A sprite is a 2D image that is integrated into a computer game in a layered effect.

**Tags** Tags are what the HTML language uses as instructions to tell in the internet browser what should appear on the web page. Tags look like this *<head> </head>*. They will always have an opening tag and closing tag.

**Variables** Variables are used to store information within computer code, each Variable will have a unique name and it will hold a known or unknown quantity or value. For example the number of points scored by each player would be stored in a variable.

**Visual programming** Any programming language that lets users create programs by manipulating program elements graphically rather than by specifying them textually.

**Wiki** A website developed collaboratively by a community of users, allowing any user to add and edit content.





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