

UKS2 Long Term Plan
Route B INSPIRE
Individual, Nurture, Spiritual, Progress, Independent, Resilience, Encourage

Term	English (Literacy Counts)	Maths	Religious Education RSE Y5 and 6 taught discretely	Science	Computing	Geography/History	Art/DT	Music	Physical Education	PSHE P4C	Spanish	Potential visits/visitors/days
Aut 1	Rose Blanche/ Anne Frank (Y6)	Place Value - read, write, order and compare numbers up to 10 000 000 and determine the value of each digit. Round any whole number. Use negative numbers context and solve number and practical problems that involve all of the above. Multiply multidigit number up to 4 digits by a 2-digit number using the formal written method of long multiplication.	Ourselfes Life Choices RSE catch up	Classifying Living Organisms	Digital Citizenship and Technology	How did WW2 impact our local area?	Highwayman art	Macbeth	Striking and Fielding (Cricket) Swimming	Democracy British Values	Recap and refresh Numbers Colours Days of Week/Months Weather	Living History Day – dressing up and experiencing a day in the life of an evacuee. Shakespeare Workshop
Aut 2	The Lost Book of Adventure (Y5)	Divide numbers up to 4 digits by a 2 digit whole number using the formal written method Fractions, decimals and percentages Fractions decimals and percentages Geometry	Islam Hope Year 5 Social and Emotional Year 6 Social and Emotional	Healthy Bodies	Website Designers	What is it like in the Amazon?	Who painted the rainforest? Artist Study.	The Match Girls' Christmas	Gymnastics	Attraction to others; romantic relationships; civil partnership and marriage. (Y6) Recognising and managing pressure; consent in different situations.	My everyday life/your everyday life.	Pantomime Heaven Sent
Spr 1	A Story Like the Wind (Y6)	Measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres Measures Convert between miles and kilometres Recognise that shapes with the same areas can have different perimeters and vice versa SATs revision	Mission Memorial Sacrifice Year 5 Physical Year 6 Physical	Changing Circuits	Let's Change the World - Inventors	Are we damaging our world?	Light and Shade – Artist Techniques.	Jazz Stage 2	Netball Dance	Protecting the environment; compassion towards others.	Where I live/where you live.	
Spr 2	Hounds of the Baskervilles (Y5)	Ratio and proportion Percentages Scale factors Algebra – use simple formulae Generate and describe linear sequences	Sacrifice Transformation Year 5 Spiritual Year 6 Spiritual	Seeing Light	Maths and Cryptography	Why should we thank the Ancient Greeks?	Ancient Greek Design – Pottery	Happy	Striking and Fielding Hockey Tennis	Identifying job interests and aspirations; what influences career choices; workplace stereotypes. Attitudes to money and financial risks (Y6)	Playing and enjoying sport.	Y5 Residential-Colomendy
Sum 1	Wolves (Y6)	Express missing number problems algebraically Solve number and practical problems that involve all of the above (number and place value) Solve problems involving addition, subtraction, multiplication and division	Freedom and Responsibility	Evolution and Inheritance	Making Games	What impact did the Anglo Saxons have?	Anglo Saxon Materials and Design – making a brooch and strap.	You've got a friend	Athletics <i>Running Throwing and Jumping</i> Tag Rugby	Personal identity; recognising individuality and different qualities; mental wellbeing (Y5)	This is me – all the fun of the fair.	Y6 Residential-PGL
Sum 2	King Kong (Y5)	Calculation Strategies	Stewardship	Super Scientists.	Interactive Art Exhibition	What will our world look like in the future?	Portraits and Photography	Reflect, Rewind, Replay	Outdoor Adventure Activities.	What affects mental health and ways to take care of it; managing change loss and bereavement. (Y6)	Going to a restaurant and cafe culture.	

“Living and working as Jesus taught us”