



Year 6 Summer Planning 2026



Subject	Planning	
Religious Education	<p>Witnesses</p> <p>Christians believe that the Spirit of God is active in each person and, in a special way, in the community of believers, which is the Church. It is the work of the Spirit to enable people to hear God's message and to live Jesus' way of service.</p>	<p>Healing</p> <p>Christians believe that, in Jesus Christ, the world has been reconciled to God. Through and in Christ, every human being is offered the power to reach out in forgiveness and peace, to receive and to offer reconciliation.</p>
English	<p>Vehicle Text 1: Shackleton's Journey</p> <p>Writing Outcomes</p> <ul style="list-style-type: none"> • Endurance Narrative • Biography <p>Vehicle Text 2: Hansel and Gretel</p> <p>Writing Outcomes</p> <ul style="list-style-type: none"> • Dual narrative • Persuasive letter <p>Class Readers</p> <ol style="list-style-type: none"> 1. October, October by Katya Balen 2. Holes by Louis Sachar 	<p><u>Ready Steady Spell</u></p> <p>Revision of all year 5 and year 6 spelling rules taught</p>



Year 6 Summer Planning 2026



Maths	Daily Practice <ul style="list-style-type: none">• Retrieval – FB4, Fluent in 5.• Counting X tables revision• Basic skills games	Shape <ul style="list-style-type: none">• Measure and classify angles• Calculating angles in a variety of shapes• Circles• Drawing shapes accurately• Nets of 3D Shapes	Position and direction <ul style="list-style-type: none">• Read and plot points in 4 quadrants• Solving problems with co-ordinates• Reflections• Translations
	Preparation and revision for SATs Week <ul style="list-style-type: none">• Practice papers• Focused work• Maths booster groups• Revision of specific maths vocabulary• Problem solving and reasoning practice	Themed projects, consolidation and problem solving	



Year 6 Summer Planning 2026



Science	Variation and Adaptations <ul style="list-style-type: none">• Variation• Inheritance and characteristics• Animal and plant adaptations• Evolution• Charles Darwin and Natural Selection• Darwin's Finches investigation	Fossils <ul style="list-style-type: none">• Fossil formation• Exploring fossils• Mary Anning – Scientist study
Computing	<ul style="list-style-type: none">▪ Use sequence, selection, and repetition in programs;▪ Understand computer networks, including the internet; how they can provide multiple services, such as the World Wide Web, and the opportunities they offer for communication and collaboration▪ Use search technologies effectively,▪ Select, use and combine a variety of software (including internet services) on a range of digital devices▪ Identify a range of ways to report concerns about content and contact▪ Use technology safely, respectfully and responsibly.▪ Recognise acceptable/unacceptable behaviour.	
Spanish	<ul style="list-style-type: none">• Family members• Jobs• Complex sentences describing self/family (3rd person)• Further feelings• At the doctors• Recall numbers 1-100	



Year 6 Summer Planning 2026



	<ul style="list-style-type: none">• What was the lasting impact of WW2 on the city of Liverpool?	
Geography	<ul style="list-style-type: none">• Climate Change	
Music	Get Set 4 Music Unit Title: Garage Band <ul style="list-style-type: none">• Listening – identify chords and instruments• Composing – using binary and ternary chords• Performing – improvisation, structure and pitch	
Art	<ul style="list-style-type: none">• A Sense of Place	
Design Technology	<ul style="list-style-type: none">• Food for thought – Fruit Kebabs	
PE	<ul style="list-style-type: none">• Athletics – Mastery Course taught by Liverpool Harriers	



Year 6 Summer Planning 2026



PSHE	Mental and Emotional Health	E-Safety and social media First aid
RHSE	Social and Emotional <ul style="list-style-type: none">• Stable and caring relationships• Happy families	
Enrichment weeks	<ul style="list-style-type: none">• STEM Week• World Book Day – Thursday 6th March	