



Year 5	Subject	Spring
	Science	All Change Feel the Force
	Topic	Go with the flow
	Computing	Spreadsheets Internet research Programming
	French	Sport - verbs faire and jouer; describing family – adjectives; describing where you live – home town; Easter celebration in France
	PSHE	Keeping safe and healthy
	RE	Christianity and Judaism: celebrations related to key figures
	Art/DT	Drawing spheres and learning how to make them more three-dimensional; space pictures
	Music	Discovering how to write music in the treble clef; mastering intervals and adding the quaver to read more complex rhythms; learning how to draw the piano keyboard
	PE	Swimming strokes and correct breathing technique; hockey; tag rugby/netball/football

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Maths	<ul style="list-style-type: none"> • Calculate using negative numbers • Decimal place value and understand the relationship between decimals, percentages and fractions • Use all four operations with decimal numbers • Identify patterns in sequences • Solve problems involving decimals, fractions and percentages • Estimate and measure length, mass and capacity • Convert between imperial units for length, mass and capacity • Convert between metric and imperial units • Solve word problems • Give coordinates in all four quadrants
English	<p>Writing:</p> <ul style="list-style-type: none"> • Use a wide range of punctuation • Vary sentence structure (simple, compound, complex) • Use a variety of conjunctions, fronted adverbials and relative clauses • Use high-level, adventurous vocabulary and stylistic devices (such as similes, alliteration) <p>Reading:</p> <ul style="list-style-type: none"> • Read with intonation and discuss a wide range of texts • Notice similarities and differences across books • Predict what might happen and summarise key ideas • Identify features of the language used and its effect • Draw inferences and justify them with evidence from a text