

Subject	Term 1 (7 weeks)	Term 2 (7 weeks)	Term 3 (6 weeks)	Term 4 (5 weeks)	Term 5 (6 weeks)	Term 6 (7 weeks)
English	Different stories from the same author (4 weeks) Instructions (3 weeks)	Stories from familiar settings (4 weeks) Explanation texts (3 weeks)	Patterns on a page (2 weeks) Traditional stories (4 weeks)	Non-chronological reports (3 weeks) Stories from familiar settings (2 weeks)	SATs Information texts (3 weeks)	Extended Stories (4 weeks) Silly stuff (3 weeks)
Maths	Number and place value Addition Subtraction graphs	Measures: length and mass Multiplication/Division Statistics	Money Shape	Fractions Measurement: Capacity	Time Measurement: Volume and temperature Position and direction Revision	Revisiting topics Problem solving Maths investigations
Science	Animals (inc. humans)	Living things and their habitats	Investigation unit - Water	Materials	Plants	Investigation unit - Dinosaurs
CC	America	Weather	Oceans, lakes and seas	Great Fire of London	What's at the bottom of my garden?	Dinosaurs
PSHE/Resilience	New Beginnings	Getting on and falling out	Going for goals	Good to be me	Relationships	Changes Transition
RE	Creation: Who made the world?	Incarnation: Why does Christmas matter to Christians?	Gospel: What is the good news that Jesus brings?	Salvation: Why does Easter matter to Christians?	Islam: Who is a Muslim and what do they believe?	
PE	Games - invasion (Basketball)	Dance	Gymnastics	OAA	Games - Striking and fielding (Tennis)	Athletics
Computing (Digital exploration to be taught as a lesson at the beginning of each term).	Computer Science (Programming, coding and controlling devices)	Digital Literacy and Computer Science (Digital Exploration)	Information Technology (Data Handling)	Information Technology (Digital Imagery)	Information Technology (Multimedia)	Information Technology (Music and Sound)