

		Autumn		Spring		Summer	
Core Subjects	English	Instructions Non-Fiction texts: Dinosaurs	Poetry Stories with Familiar Settings	Traditional Stories	Explanation texts: Space	Nocturnal animals: Non Chronological Reports	Horrid Henry The Magic Finger
	Maths	Sequencing (ordering and comparing) Partitioning (place value) Time	Word problems Shape and Space Partitioning and Decomposition	Time Sharing Division (Fractions) Position and Direction	Money Fractions Word Problems including Time	Measurement Properties of Shapes Data Handling	Word problems involving all 4 operations Column Method
	Science	Living Things and their Habitats	Animals including Humans	The Environment	Plants	Scientists and Inventors	Uses of Everyday Materials
Foundation Subjects	Art and Design	Picture This	Map Art	Great Fire of London Art	Easter Artwork	Kandinsky	Materials: Collage
	Computing	Basic Computing skills	We are Games Testers	We are Photographers	We are Astronauts	We are Researchers	We are Zoologists
	Design and Technology	Habitats	Vehicles	Junk Modelling	Cake Designing Pancakes	Planning a Healthy Meal	Puppets
	Geography	Florence Nightingale: Where did she live?	Mapping: maps of school, signs, symbols and keys	Great Fire of London	Island life: Tristan Da Cunha (comparison with Hornchurch)	Neil Armstrong and Christopher Columbus	Seaside Holidays
	History	Florence Nightingale	Vehicles (how have they changed?)	Great Fire of London	History of Tristan Da Cunha and Hornchurch	Neil Armstrong and Christopher Columbus	Seaside Holidays in Victorian times
	Languages	Mon Corps	Portraits	En classe	Expressing Preference	Animals and Descriptions	Games and Songs
	Music	I Wanna Play in a Band - Rock	Christmas	Peter and the Wolf-Sergei Profoviev	Infant Music Festival	Zoo Time	Transition
	Physical Education	Gymnastics Swimming	Gymnastics Dance	Dance Throwing and Catching	Games	Team Games	Athletics
	Religious Education	Islam	Islam	Christianity	Christianity / Islam	Festivals (Christianity, Hinduism and Judaism)	Places of Worship (Christianity, Judaism and Hinduism)