

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Maths	Number: Place Value (within 10) Number: Addition and Subtraction (within 10) Geometry: Shape		Number: Place Value (within 20) Number: Addition and Subtraction (within 20) Number: Place Value (within 50) Measurement: Length and height Measurement: Mass and Volume		Number: Multiplications and division Number: Fractions Geometry: Position and direction Number: Place Value (within 100) Measurement: Money Measurement: Time	
English	Pass the Jam Jim! Margaret Chamberlain We're Going to Find the Monster Malorie Blackman Katie In London James Mayhew	Stardust Jeanne Willis The Boy with Flowers in His Hair Jarvis	Flooded Mariajo Ilustrajo No Such Thing as Nessie! Chani McBain	The Queen Next Door Marcela Ferreira The Castle the King Built Rebecca Colby	Emma Jane's Aeroplane Katie Haworth Meet the Oceans Caryl Hart	Tom's Magnificent Machine Linda Sarah Building a Home Polly Faber
Science	My Body	Everyday Materials	Identifying Animals	Identifying Plants	Seasonal Changes	
History		Gunpowder Plot & Great Fire of London		Castles		Significant People Brunel
Geography	London- Physical & human features		UK countries and capital cities		World continents and oceans	
RE	Christianity: Creation - Who made the world?	Christianity: Why does Christmas matter to Christians?	Christianity: Was it always easy for Jesus to show friendship?	Christianity: What is the good news that Jesus brings?	Judaism: Does celebrating Chanukah make Jewish children feel closer to God?	Islam: Does going to the mosque give Muslims a sense of belonging?
PSHE	Me & My relationships	Valuing difference	Keeping myself safe	Rights and Responsibilities	Being my best	Growing and changing
Art	Mark Making & Spirals		Exploring watercolour			Making 2D & 3D bird sculptures
DT		Freestanding structures		Drawbridges	Food Fruit Salad	
Music	Menu Song	Magical Musical Aquarium	'Dawn' from Sea interludes & Musical conversations	Football	Come Dance with me	Dancing and drawing to Nautilus
PE	Football & Netball	Hockey & Badminton	Rugby & Dance	Gymnastics & Agility	Cricket & Tennis	Athletics & Rounders
Computing	Systems & Networks	Digital painting	Programming	Data & Information	Digital writing	Programming animations
French	Through KS1 French will be taught orally, exposing children to another language. Encourage and celebrate other languages from around the world.				Greetings and introductions	

