

Long Term Planning Year 3/4 (Cycle A)

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Hook	Tudors Were the Tudors really terrible?		Space Out of this world		Extreme Environments How will you survive?	
Literacy	Genres covered: Instructions Information text Narrative Play script		Genres covered: Narrative Poetry Recount - Newspaper Setting description Persuasive writing Balanced argument		Genres covered: Non-chronological report Recount Newspaper report Persuasive writing (debate) Poetry Narrative	
Numeracy	Year 4: Number: Place value (4 digit numbers) Number: addition and subtraction	Number: multiplication and division Measurement: length, perimeter.	Number: multiplication and division Measurement: Area Fractions	Number: Fractions Number: Decimals	Number Decimals: Measurement: Money Time Statistics	Geometry: Angles and 2d shapes. Geometry: Position and Direction
	Year 3: Number: Place value (within 1000) Addition and subtraction	Number: Multiplication and division. X3, x4 and x8 times tables	Number: Multiplication and division. Money Statistics	Measurement: Length Fractions	Fractions Time	Angles Mass Capacity
RE	What does it mean to be a Sikh in Britain today?		What is the trinity? 2a.3 (UC)	What kind of world did Jesus want? 2a.4 (UC)	How and why do people try to make the world a better place?	
Science	Animals Including Humans: Teeth and the digestive system Living things and their habitat: Recognise that environments can change		Earth and Space: Describe the movement of the Earth, and other planets, relative to the Sun in the solar system		Forces and Magnets Describe magnets as having poles and observe how magnets attract and repel.	
STEM	Design Tudor houses (3-D modelling) Working digestive system model Tynemouth Priory visit		Centre for Life Visit Moon Map Buzz wire Game Planetarium		Information Design - Design and Electrical poster - Rainforests	
History	Life in Tudor Times: Enquiry lifestyles		Space: Space race:		Extreme environments: Deforestation	

	significant historical people Church of England - Jarrow		Man landing on the moon Humans and animals in space		Journey of Palm oil Rainforests	
	Cause and Consequence		Cause and Consequence Round Earth -vs- Flat Earth		Cause and Consequence Environmental impact	
Geography	Kapow unit: Where does our food come from?		Kapow unit: Why are Rainforests important to us?		Kapow unit: Who lives in Antarctica?	
Art	Kapow unit: Painting and mixed media: Light and dark Portraits		Kapow unit: Painting and mixed media: abstract		Kapow unit: Painting and mixed media: techniques	
DT	Kapow unit: Structures / Constructing Sculpting clay		Kapow unit: Cooking and nutrition		Kapow unit: Electrical systems	
Computing	Computing systems and networks - Connecting computers (Y3)	Creating media - Desktop publishing (Y3)	Computing systems and networks - The Internet (Y4)	Creating media - Photo editing (Y4)	Programming A - Sequencing sounds (Y3)	Programming B - Events and actions (Y3)
PE	Fundamentals - Get set PE Ball skills - Get set PE		Hockey - Get set PE - Year 3 Unit Gymnastics - Coach Athletics - Get set PE		Athletics - Get set PE Gymnastics - Coach Football - Get set PE	
French	Kapow unit: This is me.	Kapow unit: School Days	Kapow unit: Birthday Celebrations	Kapow unit: Colourful Creatures	Kapow unit: Fabulous French Food	Kapow unit: Gourmet Tour of France
Music	Kapow unit: Jazz	Kapow unit: Traditional Instruments and improvisation	Kapow unit: Pentatonic melodies and composition.	Kapow unit: Rock and Roll	Kapow unit: Body and tuned percussion - The Rainforests Year 4	Kapow unit: Haiku, music and performance
PSHE	Well-being	Kidsafe	Relationships and Friendships	British Values	Online/Media Money & Jobs	First Aid

<p>You, Me and the World</p>	<p>Healthy Life Styles</p> <p>Operation Encompass</p> <p>Consent</p>		<p>Bullying</p>	<p>Similarities and Differences</p>		<p>Environmental / Current Affairs & Courageous Advocacy</p>
<p>Global links</p>	<ul style="list-style-type: none"> - Recycling & renewable resources - Food & famine 		<ul style="list-style-type: none"> - Poverty -Introduction to Fair Trade 		<ul style="list-style-type: none"> - Climate change - Sustainability - Fair Trade 	
<p>Career links</p>	<ul style="list-style-type: none"> - Architecture - Becoming a teacher/TA 		<ul style="list-style-type: none"> -Space exploration (NASA, engineering) -Catering and hospitality -Reverend 		<ul style="list-style-type: none"> - Charity work /volunteering for WWF -Nursing and jobs that require staff to be first-aid trained (PSHE link) 	