



Harrietsham Church of England Primary School
Year 3 Curriculum Map 2025 – 2026 (A Roberts and D Hyder)



	Topic	Term Events	Texts	English Genre	Art BLOCK (Kapow)	D & T BLOCK (Project on a Page)	Geography (Kapow)	History	Science (Plymouth)	Maths (Whiterose)	Music	Computing (Teach Computing)	PE	PSHE (Life skills)	French (Language Angels)	R.E. (Understanding Christianity)
Term 1	Stone Age HIST How and why did the life of people change during the Stone Age?	Black History Month	Stone Age Boy - Satoshi Kitamura Ug: Boy Genius of the Stone Age – Raymond Briggs	Portal story Comic strip	Painting and mixed media: Prehistoric painting			Stone Age	Physics: Light Scientist Ibn Al-Haytham (Mathematician and astronomer)	Place Value Addition and subtraction	Instrumental session – South Africa	Computer systems and networks: Connecting computers	Games 1 & Swimming	On the move	J'apprends le français I am learning French	Christianity: God – What is it like to follow God?
Term 2	Iron Age HIST How did life develop from the Stone Age to the Iron Age?		Non-fiction texts Advert model texts	Information text Advert	Drawing: Developing drawing skills	Textiles: 2D shape to 3D product		Bronze Age to Iron Age	Physics: Forces and Magnets Scientist William Gilbert (Magnetism and electricity)	Addition and subtraction Multiplication and Division A	Vikings – developing singing technique	Creating media: Stop-frame animation (stone age timeline?)	Gym 1 & Play leaders	Helping around the home	Les animaux Animals	Christianity: Incarnation – What is the Trinity? (Core Learning only)
Term 3	Volcanoes GEOG Why do people live near volcanoes?		Escape from Pompeii - Christina Balit Newspapers	Kenning poems Newspaper report		Mechanisms: Levers and linkages	Volcanoes		Chemistry: Rocks Scientist Mary Anning (Fossilist)	Multiplication and Division B Length and Perimeter	Instrumental unit – Caribbean	Programming A: Sequencing sounds	Fitness & Gym 2	Caring for myself and the environment	Seasons	Sikhi: What is important for Sikh people?
Term 4	Ancient Egypt HIST What did the Ancient Egyptians achieve and how do we know?	Dress up day – Egyptians	The Egyptian Cinderella Instructions	Traditional tale Instruction writing	Craft and design: Ancient Egyptian scrolls	Food: Healthy and varied diet		Ancient Egypt	Biology – Animals including Humans – Bones and muscles Scientist Willhelm Rontgen (Invented the X-Ray)	Fractions A Mass and Capacity	Ancient Egypt – composition and notation	Data and information : Branching databases	Dance & Games 2	Staying safe – pedestrian safety	Les legumes (Vegetables)	Sikhi: How do Sikh people worship and celebrate?

Term 5	Settlements GEOG Are all settlements the same?	Living land trip	The Manor House Living land leaflet	Suspense writing Leaflets	Sculpture and 3D: Abstract shape and space		Settlements		Biology – Animals including Humans – Bones and muscles	Fractions B Money Time	Instrumental unit: South America	Creating media: Desktop publishing	Athletics & Swimming/ Games	Money	Ancient Britain	Christianity: Kingdom of God – When Jesus left, what was the impact of Pentecost?
Term 6	Rainforests GEOG Why are rainforests important to us?		The Great Kapok Tree - Lynne Cherry Persuasive letter model texts	Dilemma story Persuasive letter		Structures: Shell structures	Rainforests		Biology – Living things & habitats – Plants Scientist: Ahmed Mumin Warfa (Somali Botanist)	Time Shape Statistics	Rainforest: body and themed percussion s	Programming B: Events and actions in programs	Tennis & Games: Striking + fielding	Gardening & Chris Winter RSE	Je peux... I am able	Humanism: What is Humanism?

<u>Term</u>	<u>Resources Needed</u>	<u>Events</u>
1		
2		
3		
4		
5		
6		