

Shipbourne Primary School
Hampton Termly Curriculum Plan
Themed Learning Focus: Ancient Civilizations

Summer 2 2026



Year 3/4

	Maths	English	Science Week A/B Thurs	Geography Week A Mon	History Week A/B Tues	DT Week B Mon	Computing Week A Mon	French Week A/B Thurs	ART Week A/B Fri Miss Atkinson	Music Week A/B Fri Mrs Martis	RE Week A/B Wed Miss Luke	PE Week A/B Wed Week B Fri	PSHE Week A/B Fri Miss Atkinson
Overview	WRM - Summer Term	Fiction - Marcy and the Riddle of the Sphinx Author: Joe Todd-Stanton Power of Reading	Electrical Circuits and Conductors (Term 5&6) This project teaches children about electrical appliances and safety. They construct simple series circuits and name their parts and functions, including switches, wires and cells. They investigate electrical conductors and insulators and identify common features of conductors. It also teaches children about programmable devices.	Interconnected World (Geography revision and retrieval practice Term 5&6) This project teaches children about compass points and four and six-figure grid references, the tropics and the countries, climates and culture of North and South America. Children identify physical features in the United Kingdom and learn about the National Rail and canal networks.	Ancient Civilisations (Term 5&6) This project teaches children about the history of three of the world's first ancient civilisations: ancient Sumer, ancient Egypt and the Indus Valley civilisation. Children will learn about the rise, life, achievements and eventual end of each civilisation.	Tomb Builders (Term 5&6) This project teaches children about simple machines, including wheels, axles, inclined planes, pulleys and levers, exploring how they helped ancient builders to lift and move heavy loads.	Teach Computing Programming B - Repetition in games We will explore the concept of repetition in programming using the Scratch environment.	Language Angels Revision	Islamic Art This project teaches children about the features of Islamic art. They make geometric patterns and motifs on paper, with fabric and in clay. They use their learning to create a high relief clay tile, decorated with geometric patterns.	Classical is Cool! (Pachelbel Canon)	Is it better to express your beliefs in arts and architecture or in charity and generosity? RE Today	Swimming Week A Fr Miss Luke - PE HUB	Growing and Changing (Coram Scarf)
Week 1A 1 st June INSET Mon Electricity Workshop with Mr Berry 2 nd June	Time Number:	Teaching Approaches Response to illustration Role on the Wall	Develop 1: Lesson 4: Understanding plugs	INSET	Electricity Workshop with Mr Berry		INSET	Lesson 1	Introductory knowledge, knowledge organiser Engage: Exploring Islamic art	Week 1: bassline	How do Churches and Cathedrals Reflect Christian Ideas about God?	Athletics Sports Day Swimming Yoga	Pre-unit assessment Yr 4 Moving house Yr 3 Relationship tree
Week 2B 8 th June Yoga Trip to the British Museum 10 th June Resilient Me 5	Revision - four operations written methods	Research Debate and Discussion Role-Play Story mapping Writing Outcomes Recounts Persuasive Writing Explanatory Writing	Develop 2: Lesson 1: Programmable technologies		Develop 1: Lesson 3: Hierarchy Lesson 4: Role of the pharaoh	Develop: Lesson 2: Making simple machines		Lesson 2	Develop: Lesson 1: Exploring geometric motifs Lesson 2: Creating a pattern from a motif	Week 2: harmony	Why is Zakah Important to Muslims and How is Charity Important for you?		Yr 4 My feelings are all over the place Yr 3 Body space
Week 3A 15 th June Yoga Assessment Week	Statistics Times Tables	Recounts Persuasive Writing Explanatory Writing	Develop 2: Lesson 2: Simple programming	Develop 2: Lesson 1 revision: Significant physical features of the United Kingdom	Develop 1: Lesson 5: Tales from the tomb		Lesson 1 Using loops to create shapes Lesson 2 Different loops Lesson 3 Animate your name	Lesson 3	Develop: Lesson 3: Stars in Islamic art	Week 3: Ensemble	How do many Christians try to bring Freedom and Justice into Today's World?		Yr 4 All change! Yr 3 None of your business!
Week 4B 22 nd June Move up day 22 nd June	Assessment	Poetry: Riddles Book Making Fact Files	Develop 2: Lesson 3: Programming traffic lights		Develop 1: Lesson 6: Compare and contrast two civilisations	Innovate: Designing machine prototypes		Lesson 4	Innovate: Creating geometric tiles	Week 4: Music software	Consolidation and Presentation of learning		Yr 4 Preparing for changes Yr 3 Secret or surprise?
Week 5A 29 th June International Week - Sri Lanka	Yr 4 Position and Direction	Reading and Writing linked to International Week Activities - Fact Files, research, instructions	Sri Lanka Scientific research: Significant Sri Lankan scientists Marine Biology & Blue Whales Space and Exploration	Sri Lanka Significant human and physical features Infrastructure Comparison with UK Climate Location	Sri Lanka Creating and decorating a cotton bag with geometric flower patterns (geometric motifs) Sri Lankan food		Sri Lanka Lesson 4 Modifying a game Lesson 5 Designing Lesson 6 Creating	Sri Lanka Simple greetings	Sri Lanka Creating vibrant geometric flower-pattern motifs	Week 5: Music software	International Week		Yr 4 Secret or surprise? Yr 3 My changing body
Week 6 6 th July Resilient Me 6 Sports Morning 9 th July	Shape		Express: Assessment iRock concert 2.30pm		Innovate: Indus Valley Express: Assessment	Express: Assessment		Lesson 5	Express - Assessment	Week 6: Composing and creating.	Consolidation and Presentation of learning		Yr 4 Together Yr 3 Basic first aid Post-unit assessment
Week 7 13 th July	Move up day 13 th July Whole school trip to Leeds Castle with Monarchy and More workshop 14 th July Walk to Ightham Mote 16 th July Leavers' Service and picnic 17 th July												