Staplehurst School Curriculum Overview Year 4: 2023-24

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Our historical learning	This term pupils will	As part of our historical	This term we will be	Our historical learning	As part of our
will allow pupils to	develop their	unit pupils will focus on	learning about the	this term will focus on	geographical learning,
make comparisons	geographical learning	the ancient civilisation	world's rainforests and	the Anglo-Saxon and	children will develop
between a number of	of rivers, identifying	of the Ancient	the impact humans are	Viking rule of England.	their map skills through
ancient civilisations.	features of a river,	Egyptians. Pupils will	having on this	Children will know	their study of the South
Pupils will study early	focusing on the River	learn about the	environment. We will	where they came from,	East of England.
forms of writing,	Thames. Pupils will	importance of the	develop our	where they landed and	Pupils will focus on
number, architecture,	develop their mapping	River Nile within the	geographical skills to	their impacts on the	how land is used in
farming methods and	skills by tracking the	society, in relation to	locate the world's	country at the time and	Kent and how it has
forms of trade. They	journey of a river using	farming and the	rainforests. We shall	in present day.	changed over the last
will learn how these	OS maps and 4 figure	building of settlements	also consider the	In science pupils will	century. In addition,
evolved over time and	grid references. In	along its banks. Within	causes and effects of	identify and classify	pupils will learn about
across civilisations and	addition, pupil will	Art, pupils will use their	deforestation on the	animals into their type	how some towns in
their geographical	identify human and	learning about the	animals and people	and identify their	Kent are being
locations. Children will	physical features along	Ancient Egyptians to	living there.	physical	developed and
use their learning in	a river.	create a self-portrait	In science children will	characteristics.	regenerated.
history to inform their	In science pupils will	with head dress based	learn about how sound	In DT they will develop	In science we will use
artwork, as they design	identify the physical	on Egyptian symbols.	is made and how it	their sewing skills by	identification keys to
and create a 3D clay	properties of solids,	In science pupils will	travels. Children will	joining materials using	identify animals from
pot in the style on an	liquids and gases. In	learn about static and	learn about pitch and	different stitches to	their physical
ancient civilisation.	addition, they will learn	current electricity.	how volume in how	create a purse.	characteristics, as well
Within science pupils	about reversible	Children will	loud and quiet a sound		as consider how
will learn about the	changes, and make	investigate electrical	is.		climate change
human digestive	connections to the	insulators and	We will develop our	Science: Living things	impacts living
system, human teeth	water cycle.	conductors, In	use of shade and tone,	and their habitats	organisms.
and how to maintain a	As part of their	addition, children will	through the study of	PSHE: How can we	Children will transfer
healthy diet. In	learning in DT, children	use electrical	Henri Rousseau to	manage risk in	their learning of
addition children will	will consider the	components to make	produce paintings in a	different places?	electricity from last
know how energy	importance of food	simple circuits.	similar style, based on	RE: What do different	term, in their DT
passes through living	hygiene and make	Science: Electricity	the rainforest.	people believe about	learning to produce a
things using food	biscuits which will	PSHE: How do we		God?	product which includes
chains.	support their learning	treat each other with	Science: Sound	PE: Athletics	an electrical circuit.
	in science by	respect?	PSHE: How can our	ICT: Animation	
Science: Animals	experiencing the	RE: Why do people	choices make a	Art/DT: Sewing	Science: Living things
including humans	effects of mixing	pray?	different to others and	French: Classroom	and their habitats
PSHE: How do we	different states of	PE: Gymnastics	the environment?		PSHE: How will we

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manage our feelings? RE: What does it mean to be a Hindu in Britain today? PE: Handball ICT: Coding Art/DT: Clay pots and drawing, Kate Malone French: fruit and phonics	matter to produce an irreversible change to make an enjoyable treat. Science: Solids, Liquids and Gases PSHE: What strengths, skills and interests do we have? RE: What do different people believe about God? PE: Football ICT: Spreadsheets Art/DT: Cooking - biscuits French: vegetables	ICT: Effective searching Art/DT: Egyptian Self portrait, mixed media and painting French: Ancient Britain	RE: Why is Jesus inspiring to some people? PE: Dance ICT: Logo Art/DT: Rainforest and biodiversity: Henri Rousseau, painting, collage French: Presenting myself		grow and change? RE: Why do some people think that life is like a journey and what significant experiences mark this? PE: Cricket ICT: Effective Searching Art/DT: Electrical Systems French: family
LITERACY TEXTS The Queen's Nose by Dick King Smith	LITERACY TEXTS The Ice Palace by Robert Swindells The Rhythm of the	LITERACY TEXTS The Frozen North by Catherine Johnson	LITERACY TEXTS The Great Kapok Tree by Lynne Cherry The Vanishing	LITERACY TEXTS Arthur and the Golden Rope by Joe Todd Stanton	LITERACY TEXTS Varjak Paw by SF Said
The Queen's Nose Dick King Smith The metter of usual bisentary	Rain by Graham Baker-Smith Robert Swintells ICE PALACE	Race Trozen North WITHEN HOUSE	Rainforest by Richard Platt THE GRAY T	Yokki and the Parno Gry By Richard O'Neill	Varjak Paw SF Sald Park Andrew The Andrew Service Control of the Control World on the Andrew Control of the Control

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