Hopton Curriculum	Valu e	Topic		Curriculum coverage					
Driver			English	Narrative: third person adventure - The Fire-maker's daughter, Philip Pullman Non-fiction: explanatory writing – texts such as A rock is lively, Dianna Hutts Aston, or The street beneath my feet, Charlotte Guillian	Experience / Trip				
	(0		Maths	Poetry: on a theme- link to National Poetry Day, The Environment: The Lost Words by Robert Macfarlane & Jackie Morris Place Value, Addition & Subtraction, Y4 Rounding	Creating our own natural disasters –				
	S		iviatns	-	volcanoes,				
	ne	rs	Science	Sound & Working Scientifically (Key questions— Can we block sound? How can change a sound? How far can sound travel?). `	earthquakes and tsunamis.				
>		0	Geography	Earthquakes, Volcanoes & Tsunamis – changes to physical geography, locating countries					
Autumn 1 Play	Thankfulness	Tremors	Computing	The Internet (Computer Systems & Networks) Understand computer networks including the internet; how they can provide multiple services, such as the World Wide Web, and the opportunities they offer for communication and collaboration					
	رور		Art & Design DT	Art: Sketch Books, focus on famous artists and designers: Henry Moore , Le Corbusier, Anselm Kiefer.					
			MFL	French: Greetings & All About Me					
	•		SMSC	Valuing diversity and respecting others					
			RE	Christianity - How does believing Jesus is their saviour inspire Christians to save and serve others?					
								RSE	Being Me in My World – Setting goals, Self-identity & worth, Positivity, Rewards & Consequences, Responsible Choices, Seeing things from perspective of others.
			Music	Kapow Music Instrumental Lessons Unit					
			PE	Ball skills and invasion games – Premier sport					
		S	English	Narrative: first person diary entries Imaginative: Stone Age Boy, Satoshi Kitamura Non-fiction: persuasive writing (adverts), Stig of the Dump, Clive King Poetry: narrative poem: exploring a poet: Michael Rosen & Benjamin Zephaniah	Ringsfield Hall				
			Maths	Addition and subtraction (continued) Area (year 4) Multiplication and division	Stone Age Day &				
ı² Jer	Норе	Tribal Tales	Science	Light & Working Scientifically – Light reflection, how shadows are formed, find patterns as shadow size changes. Shadow work using stone age monuments created	Forest School Experience				
Ē	엉		History	Prehistoric Britain – Stone Age to Iron Age – people of Britain over a 1000 years					
Autumn 2 Wonder	우	В	Computing	Creating media: audio editing					
		þ		Art: sketchbook, Neolithic Art – using charcoal & chalks to sketch and shade, exploring patterns, designing					
			r.	Art & Design DT	own pattern and creating on large pebbles				
				Design: Tools & Structures					
			MFL	French: My School & My Friends					
			SMSC	Moral Dilemmas, discussion & respecting other points of view					
			RE	Islam - Why do Muslims call Muhammad the 'seal of the prophets'?					

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RSE	Celebrating differences – Families & their differences, Managing Family Conflict, Witnessing & Solving Bullying, Giving & Receiving Compliments	
Music	Kapow Music. Developing Signing technique	
PE	Gymnastics - Suffolk PE Service	

Hopton Curriculu m Driver	Value	Topic	Curriculum coverage		Suggested Experience / Trip
			English	Narrative: stories from other cultures Usborne Roman Myths, The Romans: Gods, Emperors and Dormice, Marcia Williams Narrative: first person diary entries Imaginative (one of the following) Empire's End - A Roman Story, Leila Rasheed, Boudica's Army, I was there, Roman Diary: The Journal of Iliona	Roman Day – Roman
			Maths	Multiplication and division (continued) length and perimeter	activities and hosting
	t	m Warrior	Science	Working scientifically (LTI – Did the Romans use toilet roll?), Pattern seeking enquiry investigations – Magical Water Lilly investigation, Best biscuit for dunking etc.	a banquet
¹ ht	C		History	The Roman Empire and its impact on Britain including life of a gladiator	Trip to Norwich
E <u></u> Ø	ре	>	Computing	Creating Media: Photo editing	Museum – Roman
Spring 1	Respect	> =	$\Delta r f x_i 1 \Delta c i g n 1 1 1 1 1 1 1 1 1 1$	Art: Collage – Mosaic patterns and designs – Gaudi study & exploring Roman designs DT: Roman Food / Roman Banquet – food safety & hygiene	a banquet Trip to Norwich Museum – Roman activity / latin day
	Œ	F lan	MFL	French: My Body	
			SMSC	Christianity: values, beliefs and Lent	
			RE	Hinduism - How does the story of Rama & Sita inspire Hindus to follow their dharma?	
			RSE	Dreams & Goals – Difficult Challenges & Achieving Success, Motivation & Enthusiasm, Overcoming Obstacles, Evaluating Learning Processes, Managing Feelings	
			Music	Instrumental Lesson Unit	
			PE	Fitness and circuit training - Suffolk PE Service	
Spring 2 Risk	Creativity	Misty Mountains	English	Non fiction: advanced instruction writing (one of the following)Usborne Roman Warrior What the romans did for us, How to build a Roman road Non fiction: explanatory text World Feature Focus: Mountains, Rebecca Kahn Mountains of the World, Dieter Braun Poetry: narrative poems Old Possum's Book of Practical Cats by T. S. Eliot	
	ti	lou	Maths	Fractions Mass and capacity (Year 3) decimals (Year 4)	Felt making / Weaving
	rea	sty M	Science	Plants – identify and describe functions of different parts of a flowering plant, explore conditions needed for growth, investigate how water is transported, life cycle of flowering plants, Working scientifically	workshop with local community
	C	Ξ	Geography	Using maps - identifying locations & interpreting symbols, comparing different geographical locations, identifying physical features if an area, formation of mountains	
			Computing	Data & information: data logging	

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		Art & Design DT	Art: Textiles – Adi weaving using paper, fabric & wool – Explore work of Gunta Stolzl	
		Art & Design D1	DT: Mechanisms – pulleys and levers transporting things up a mountain	
		MFL	French: My Family	
		SMSC	Christianity: Moral views and behaviours	
		RE	Sikhism - How does the teaching of the gurus move Sikhs from dark to light?	
		RSE	DCE	Healthy Me – Exercise / Fitness Challenges, Food labelling & healthy swaps, Importance of Keeping Safe
		KSE	(online & offline), Respect for self & others	
		Music	Kapow Music: Body and turned percussion.	
		PE	Ball control and skills: hockey - Suffolk PE Service	

Hopton Curriculu m Driver	Value	Topic	Curriculum coverage Experience		ce / Trip		
			English	Narrative: stories from other cultures The Tiger Child - Joanna Troughton, Chapatti-Moon-Pippa-Goodhart, Seasons- Splendour-Tales-Legends Madhur Jeffrey Non fiction Advanced instruction writing: Predators: The Whole Tooth and Claw Story, Predators Steve Backshall	; -		
			Maths	Fractions (Year 3) Decimals (Year 4), Money, Time			
			Science	Animals including humans & Working scientifically – food chains – predator, prey & producers, digestive system, teetl functions in humans (LTI – What do owls eat?)		Africa	
	ce	Geography Fieldwork, using maps, comparing locations of different habitats, continents & oceans, species within a habitat Computing Programming: repetition in shapes Art & Design DT Art: Cubism & Pointism with an animal focus Georges Seurat DT: Selecting & using materials MFL French: Celebrations & Festivals SMSC Spiritual development: belief systems and personal perspectives	Geography	Fieldwork, using maps, comparing locations of different habitats, continents & oceans, species within a habitat		Alive Trip or Birds	
r a			Computing	Programming: repetition in shapes		of Prey	
Summer 1	sti			visit /			
Su >			re	MFL			Zoolab visit
			Spiritual development: belief systems and personal perspectives		7,570		
		RE Christianity - Why do Christians believe they are people on a mission?					
			RSE	Relationships – Family Roles & Responsibilities, Friendship & Negotiation, Being a global citizen, Awareness of how of have different lives, Expressing appreciation	children		
			Music	Kapow Music: Jazz			
			PE	Game skills: catching, fielding and striking - Cricket, rounders and tennis			

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			English	Poetry: Poems on a theme Pie Corbett: Animal Poems, Ted Hughes: Animal poems (for children) Narrative: Third person adventure stories Beasts of Olympus: Beast Keeper, Lucy Coats & David Roberts Persuasive writing (adverts) Orchard book of Greek Myths and Legends, Greek Gods & Heroes, Sylvie Baussier & Almasty	Class	
		S	Maths	Shape, statistics, position and direction	Museum	
٥	nility	ortal		Science	Electricity: construct a simple series electrical circuit, recognise that a switch opens and closes a circuit, recognise some common conductors & insulators, & associate metals with being good conductors	Olympics
r2			History	Ancient Greek – life in Ancient Greece, chronological ordering, famous Greeks, key events in Ancient Greece – Battle of Marathon, first Olympics	/ re- enactme	
me Li6		\geq	Computing	Programming: repetition in games	nt of a	
Summer 2 XDerien	lum	8 &	Art & Design DT	Art: Sketchbook, painting techniques – Greek pottery / tiles / mosaic DT: Joining Materials & Moving Parts – pair of wings	Greek play	
.×		ρ	MFL	French: Animals & Pets		
		0	SMSC	Cultures: similarities and differences, societies and religions		
		9	RE	Sikhism - How do Sikhs put their beliefs about equality into practice?		
			RSE	Changing Me – How babies grow, Understanding a baby's needs, Inside & Outside body changes, Family stereotypes, Challenging my ideas, Preparing for Transition		
			Music	Kapow Music: Adapting and transposing motifs.		
			PE	Game skills: catching, fielding and striking - Cricket, rounders and athletics		