

2021 / 2022 Overview of Class 3 Curriculum (Years 3 & 4)				Lead Subjects in Blended	Linked but not embedded	Discrete	Year B	2021/ 2022
	Autumn Term I	Autumn Term II	Spring Term I	Spring Term II	Summer Term I	Summer Term II		
Unit Title	Meet the Flintstones	Let there be light	Robots		Egyptians	Upham Explorers	Culture Week	
English	.. Class Text Stig of the Dump Stone Age Boy Non-fiction texts Reports Conventions of Information texts (Index, contents, headings, sub-headings, pictures, diagrams etc) Story writing – own chapter Butser visit recount	The Owl who was afraid of the Dark Story writing Play Scripts	Explanations about how magnets are used. Read The Iron Man Look at setting, characterisation Write own adventure stories based on themes from the book. Write instructions about how to program or use a robot. Read about how robots have been used in rescue situations.		Read and write Egyptian myths and legends Read about Howard Carter’s discovery of Tutankhamen’s tomb. Write reports and Diary entry	Designing a new school brochure	Stories from culture Non-chronological information texts	
Maths	Place Value Addition and Subtraction	Multiplication and Division Data and Graphs linked to shadow experiment	Multiplication and Division Formal methods Time, fractions and decimals		Perimeter and Area Money Shape Problem solving number	Data collection Position and Direction (compass points) Venn Diagrams		
Science	Rocks and soils	Light and shadows, transparency Winter habitats	Magnetism and forces, magnets, magnetic materials	Electricity – simple circuits Spring habitats		Local habitats changes over time, classification keys, human environmental impact		
Computing	(ICT 1) Desktop publishing	(DL) Internet use Dev point for 23/24 (CS) Scratch	(CS) Scratch maze Dev point 23/24 (ICT 2) creating film clips and joining		(DL) Internet research (Egyptians)	(ICT 1) Brochure Publishing of Upham study	Internet research, presenting information	
DT	tool use – shaping flints (on trip)	Shadow puppets & theatre, joining materials and reinforcing structure	Iron Man model with changing colour light up eyes – electrical systems			Moving vehicle – control of object (Lego)		
Cooking & nutrition	Homework local gathered recipe – fresh produce				Egyptian unleavened bread and hummus	Locally sourced ingredients seasonal recipe	Making Pad Thai, noodles, stir frying vegetables, trying new ingredients	
PE	<i>Games</i>	Football	Netball	Hockey	Tag rugby	Athletics	Tennis/ Rounders	
	<i>Gym</i>	Swimming, weekly sessions 10 weeks			Body shapes, rolls, holds and balances		Travelling between shapes and apparatus into sequences	
	<i>Dance</i>			Robot dancing		Egyptian Dance		
Music	Listen to Me Christmas production & performance		Listen to Me		Listen to Me		Listening to Music from culture	
Art & Design	Drawing Chalk and pastel cave drawings Sculpture - Jewellery Jewellery making on trip working with craftsman		Collage & Painting Iron Man collage with painted backgrounds		Sculpture – Clay (carved & imprinted) Egyptian broaches, carved surface & pressed objects to surface	Textiles & Mixed-Media Local buildings – group made village, collaborative piece, perspective	Drawing and mark making for textures – elephant designs	
History	Stone Age to Iron Age (Trip: field work)				Ancient Egyptians	Local History study changes in Upham since 1800s- School log books as evidence for life during WWII	Overview of history, influence from China	
Geography	Rock use in local area, settlement over time, building variety	time zones, latitude and longitude GMT			Egypt, Nile modern settlement, human use	Upham local area, field work, settlement changes over time, Maps of local area	Thailand – locations, major physical features, major settlements and land use	
RE	Sorry: Christianity - Creation Fall Sorry	Special (Messages): Christianity - Incarnation messages through Angels	Good & Evil: Hinduism – Festival of Holi	Hope from Suffering: Christianity – Salvation, last supper and tomb	Community (Disciple): Christianity – world Jesus wanted, gospel	Protection: Hinduism – Festival of Raksha Bandan	Different religions coexisting together, how does familiar eg Christianity look different?	
French	Greetings	Numbers Age	Simple time	Classroom objects	Colours	Places		
RSHE	<i>RHE</i>	Online safety, people who can help	Me Myself and I		Families and getting on		Privacy and social rules	
	<i>RSE</i>	Introduction to Yasmin & Tom				Body parts and body care	Inappropriate touching & NSPCC	

2022 / 2023 Overview of Class 3 Curriculum (Years 3 & 4)			Lead Subjects in Blended	Linked but not embedded	Discrete	Year A	2022 /2023
	Autumn Term I	Autumn Term II	Spring Term I	Spring Term II	Summer Term I		
Unit Title	Blood bones and body bits	River deep Mountain high	Romans	Charlie and the Chocolate factory	Plants	Beside the Seaside	Culture Week
English	<p>Non-fiction texts Reports</p> <p>Conventions of Information texts (Index, contents, headings, sub-headings, pictures, diagrams etc)</p> <p>Toothcare persuasive writing, leaflet production</p>	<p>Read and write diary entries of explorers / mountaineers</p> <p>Write adventure stories in a mountain setting</p>	<p>Understand many of our words originate from Roman language (Latin)</p> <p>Read and use research skills to learn about everyday life in Roman times.</p> <p>Read the legend of the founding of Rome and participate in drama to retell story.</p> <p>Role play to understand reasons Julius Caesar invaded Britain and how this impacted on the life of Celtic Britain.</p> <p>Write an explanation about the success of the Roman army.</p> <p>Myths and Legends</p> <p>Recount of Fishbourne visit</p>	<p>Character description- Examine how characters are developed; write own character descriptions</p> <p>Settings- using the senses to build a picture</p> <p>Author style</p> <p>Write part of the story with own characters</p> <p>Identify authorial intent- how to sustain interest of reader</p> <p>Poetry Oompa Loompa poems</p> <p>Persuasive Writing- adverts for chocolate</p> <p>Recipes/Instructions – using imperative verbs</p>	<p>Read non-fiction for research about plants. Write non-chronological report about parts of a plant and function. Read and Write a scientific report following practical investigative work about plants.</p> <p>Read Traditional tales featuring plants Princess and the Pea. Compare to modern versions</p> <p>Look at language, characters, setting in traditional tales. Write own traditional tale</p>	<p>Sea stories by Michael Morpurgo</p> <p>Dolphin boy</p> <p>Turtle and the Sandboy</p>	<p>Stories from culture</p> <p>Non-chronological information texts</p>
Maths	Place Value Addition and Subtraction	Multiplication and Division Measure	Shape, Time, Roman numerals, fractions and decimals	Multiplication and Division Formal methods Measure	Data collection and graphs link to plant investigation Money Measures	Shape	
Science	Human body, nutrition, skeleton bones, teeth, digestion	Water cycle Evaporation condensation Properties of materials - Thermal insulation		Solids liquids gases Changes of state	Plants conditions for healthy growth, flowering and seed dispersal, germination	Seashore habitat Adaptation Food chains	
Computing	(DL) Internet digital footprint	(CS) Scratch quiz about mountains and rivers	(ICT 1) Publishing re Romans	(CS) Scratch	(ICT 3) Data handling	(ICT 2) Animation – stop frame Lego Characters	Internet research, presenting information
DT	Mechanisms body skeleton	Materials and textiles Sewing hat for mountaineer		Design and make chocolate bar. Structures –net used to create packaging			
Cooking & nutrition	Healthy eating Soup recipe				Local ingredients using vegetables	picnic design for seaside trip – selecting healthy ingredients	Using fair trade products
PE	<i>Games</i>	Football	Basketball	Hockey	Tag rugby	Athletics	
	<i>Gym</i>	Swimming, weekly sessions 10 weeks			Body shapes, rolls, holds and balances		Travelling between shapes and apparatus into sequences
	<i>Dance</i>			Roman army commands		Growth Dance	
Music	Listen to Me Christmas production and performance		Listen to Me		Listen to Me		Listening to Music from culture
Art & Design	Drawing Portrait drawing - Paul Klee		Collage & Printing Roman Mosaics		ICT Photography of Plants – exploring composition and choices		Paintings in style
History	Anglo Saxon settlement in Britain		Roman Britain		Discoveries of Charles Darwin		Overview of history
Geography		Physical geog. mountains and rivers Maps water cycle	European countries, major cities and physical features, Rome/ Soton W'ch contrast	Ghana & Fairtrade Cocoa- sig land use, how consumers in UK affect farming in Ghana		Physical & human geog of coastal area	Ghana – major physical features, major settlements and land use
RE	Love (Obedience): Christianity – Noah, God's guidance	Trinity: Christianity – Incarnation of Jesus in human form	Myth: Hinduism - Myths	Special (Ritual): Christianity – Paschal candle	Devotion: Hinduism with Buddhism (aspects from Christianity, Islam & Judaism) Overview unit, aspects of worship	Community (How to Live): Christianity - Kingdom of God, what the world could be like	Contrast how major religion Christianity looks similar & different to UK
French	Parts of the body	Weather	Days of the week and Months of the year	Food, J'aime, Je n'aime pas	Fruit and vegetables	Hobbies and pass times	
RSHE	<i>RHE</i>	Healthy eating Exercise (in Science)	Is it risky?	Mental Wellbeing &	What makes a good friend?	Gender stereotypes and aspirations	ethics around fair trade
	<i>RSE</i>						