

Curriculum area	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Lead Question	Greece then and now ... What's the difference? Two cities: Athens and London – How do they compare?	How do we make poo?	What did the Romans do for me?	What are sounds made of?	Why do people live where they live?	How does an ecosystem work?
Curriculum Threads (Including hooks, links to community)	Enrichment: Ancient Greek Day Citizenship: Learning about democracy/practice debates Collaboration: Drama in English lessons	Enrichment: Visit from a dentist / doctor to present information about oral / digestive health. Make a healthy sandwich Citizenship: Oral hygiene Balanced Diet Collaboration: Group work to create large digestive system poster	Enrichment: Visit from The History Van to lead Roman Day in school. Citizenship: Roman legacies/influence on Britain Collaboration: Battle formations, create a catapult and problem solving during the Roman Day	Enrichment: A variety of science investigations to do with sound and electricity Citizenship: Learn about the dangers of electricity and how to be safe around it Collaboration: Musical stage production	Enrichment: Edale Residential Citizenship: Life Skills during Edale Residential – Overnight stay Collaboration: Edale Residential. Local area study and contrasting locality (Edale village).	Enrichment: Visit to local area to explore habitats and minibeasts that live there. Citizenship: Debate the potential impact of human developments to habitats. Collaboration: Making a habitat for a small invertebrate
Life Skills (PSHE including RSE Statutory)	New school year: rules, routines, expectations, targets. Are all friends the same? Are friendships always fun?	Community – how do we make the world fair? What does it mean to belong? Where do you feel like you belong?	How can we help the people around us? How can I use money safely? When should I say no?	Digital literacy – where do we get our news? How do we know what we can trust online? What is an echo chamber? How can we verify online content? How can I use money	Emotions – are we happy all the time? What makes me special and unique?	Safety – how do I stay safe in different environments? How do I stay safe online? How do I help others stay safe? How do I save a life? What is menstruation?

					safely?		
English	Reading	Class book Who Let the Gods Out Maz Evans Reading Sessions to include: Comprehension including Literacy Shed link to Greece – Geography/ history First News	Class book Rumaysa by Radiya Hafiza Reading Sessions to include: Comprehension including Literacy Shed link to Digestion - Science First News	Class book The boy at the Back of the Class Onjali Q. Raúf Reading Sessions to include: WCR Topics Comprehension including Literacy Shed link to Romans First News	Class book Alice in Wonderland Lewis Carroll Reading Sessions to include: Inference work Comprehension including Literacy Shed link to Sound science First News	Class book The Creakers Tom Fletcher Reading Sessions to include: Inference work Comprehension including Literacy Shed link to Settlements First News	Class book Beetle Boy M G Leonard Reading Sessions to include: Inference work Comprehension including Literacy Shed link to Ecosystems First News
	Writing	Myths – <i>retell of Greek myths</i> Non-Chronological report – <i>life in ancient Greece</i> Poetry – <i>Narrative poetry to write a Gods poem, Ancient Greece link</i>	Argument- <i>Should children be allowed computer gamers? Online Safety link.</i> Narrative retell <i>Fairy tale from a different perspective Rумыasa link</i>	Narrative – <i>adventure portal story linked to the Romans</i> Newspaper Article <i>Link to The Boy at the back of the class,</i>	Poetry Kennings Playscript – <i>focus on stage directions and change of tense</i>	Persuasion – <i>Holiday brochure - Edale</i> Letters – <i>formal, Book link to The Creakers</i>	Written book review – <i>class book of the year</i> Narrative – <i>different perspective, project X link</i>
Maths		Place value Addition and subtraction	Area Multiplication and division	Multiplication and division Length and perimeter	Fractions Decimals	Decimals Money Time	Statistics Position and direction
Science		Scientific Enquiry skills taught through investigations Famous scientist: Mya-Rose Craig	Animals Including Humans	States of Matter Famous scientist: Stephen Hawking	Sound	Famous scientist: Adam Hart – he fits with summer projects Electricity	Living Things & Their Habitats Animals Including Humans Famous scientist: Adam Hart – he fits

						with summer projects
Geography	Two great cities: Athens and London. How do they compare? Comparing the geography of Athens and London.	Flashback	Flashback	Flashback	Comparison of Edale and Sheffield - how and why people live there, how they have changed over time, specific focus on land use and trade.	Flashback
History	A study of Ancient Greece.	Flashback	To understand the meaning of Empire in the context of the Roman Empire	Flashback	Flashback	Flashback
Art	Drawing/ Sculpture Statues Figure sculptures		Drawing/Printing (Block printing) Adinkra textiles		Drawing/Painting Expressionism	
Design Technology		Food and Nutrition Sandwich		Electricity Battery Operated light		Materials Make a kite
RE	Christianity What kind of world did Jesus want?	Hinduism What does it mean to be a Hindu in Britain today?	Islam How do festivals show what matters to a Muslim?	Christianity Why do Christians call the day Jesus dies 'Good Friday'?	Christianity For Christians, when Jesus left, what was the impact of Pentecost?	How and why do people mark the significant events of life.
Computing	Photo editing	Decomposition & infinite loops in Scratch	Data logging	The Internet	Simple Selection in Scratch	What makes an excellent multimedia story?
Music	Music Fundamentals: beat and pulse; chords and how they are formed; sing/ play as part of a group.	Music Fundamentals: Investigating rhythm; written rhythms; tempo and dynamics.	Singing: vocal range and control, choral ensemble performance.	Singing: Participating in a musical stage production.	Immersive Creative Project.	A study of Carnival of the Animals by Camille Saint-Saëns.
MFL	Phonetics Presenting myself	My family	At the café	Fallas de Valencia		In the classroom

PE	Skill: Fundamental Skills Game: Dance Hook: OAA – Cross Country	Skill: Ball Skills Game: Basketball Hook: Skipping	Skill: Yoga Game: Football Hook: Benchball	Game: Hockey Gymnastics Hook: OAA - Orienteering	Skill: Fitness Game: Athletics Hook: Dodgeball	Game: Tennis OAA Hook: Pickle Ball
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