

Bourne Elsea Park C of E Primary Academy
Curriculum Map (2023-2024) Year 5

	Term One Topic: Vile Victorians	Term Two Topic: Vile Victorians	Term 3 Topic: Who let the gods out?	Term 4 Topic: Who let the gods out?	Term 5 Topic: Water, Water Everywhere	Term 6 Topic: To infinity and beyond
ENGLISH	<p>Reading Spine: Street Child</p> <p>Writing to Inform Workhouse diary (based around Jim Jarvis- longer)</p> <p>Workhouse diary (based around Mr Sissons- shorter)</p>	<p>Reading Spine: Street Child</p> <p>Writing to Entertain Narrative- Way Home Descriptions Poetry - The Little Freak</p> <p>Reading Spine - A Christmas Carol (small extracts - link to comprehension skills)</p>	<p>Reading Spine: Who let the Gods Out</p> <p>Writing to Persuade Short write Persuasive letter to parents about recycling- impact on greenhouse gases</p> <p>Formal letter Persuasive letter on Climate Change to our local MP</p>	<p>Reading Spine: There's a boy in the girl's bathroom</p> <p>Writing to Entertain Description of the setting of the maze</p> <p>Greek narrative based on Theseus and The Minotaur (dialogue)</p>	<p>Reading Spine: Farther; Boy in the Girls Bathroom</p> <p>Writing to Discuss Balanced argument 'Plastic Pollution- Worldwide' (Long write)</p> <p>Balanced Argument 'Local Environmental Issue' (short write)</p>	<p>Reading Spine: Pebble in my pocket; Boy in the Girls Bathroom</p> <p>Writing to Inform Non- chronological reports Saturn (Short write)</p> <p>Tim Peake (Long write)</p>
MATHS	Number - place value, addition and subtraction	Number - Multiplication and Division (A) and Fractions (A)	Number - Multiplication and Division (B) and Fractions (B)	Number - Decimals, Percentages, Perimeter, Area and statistics	Geometry - properties of shape, position and direction and Decimals	Measurement - Decimals, negative numbers, converting units and volume
SCIENCE	<p><u>Living Things and their Habitats - 'Do we need bees?'</u> Flower, bird, amphibian and insect lifecycles Reproduction of plants Cuttings of mint - measuring / data</p> <p><u>Lifecycle: Human, Growing & Changing Human Reproduction</u></p>	<p><u>Forces - 'May the Force be with you'</u> Gravity, air resistance, gears, pulleys and levers, Friction, water resistance.</p>	<p><u>Properties and changes of materials - 'Material World'</u> Thermal and electrical conductivity. Dissolving, separating, condensation and evaporation - George's Marvellous Medicine</p>	<p><u>Properties and changes of materials - 'Material World'</u> Reversible/ irreversible, separating solids, liquids and gasses, thermal properties, soluble and insoluble</p>		<p><u>Earth and Space - 'To Infinity and beyond'</u> Movement of the Earth and planets relative to the sun, movement of the moon relative to the Earth, spherical bodies, day and night.</p>
Computing	Selection in physical computing (programming A)- crumble	Computer systems and networks - Sharing information	Creating Media Spread sheets	Creating Media Spread sheets	Selection in Quizzes (programming B)- scratch	Selection in Quizzes (programming B)- scratch
E-Safety	September Self Image and Identity October Health, well-being and lifestyle	November Online Bullying	January Online relationships Safer Internet Day	March Online reputation	April/May Managing Online Information	June Privacy and security July Copyright

HISTORY	Victorians To understand how society changed during the Industrial Revolution Topic Day Gressenhall Workhouse	Victorians To understand how society changed during the Industrial Revolution	Ancient Greeks A study into how Ancient Greek society developed into city states and the impact this had on society and conflict. 'Troy Story' class assembly	Ancient Greeks A study into how Ancient Greek society developed into city states and the impact this had on society and conflict.		
GEOGRAPHY	Use different types of fieldwork to observe, measure and record the human and physical features in the local area (Victorian Day walk around Bourne) Create a land use map (linking to Victorians comparing land use of Bourne over time)			Fairtrade Fortnight - focus on trade Eco link- Global Citizenship Comparing physical and human features of a region in North America and a region in UK. Biomes - Taiga and Savannah	Water and rivers (Eco theme- water) Water and rivers, Mountains, Grid references Fieldwork trip to Nene Park focussing on Rivers	
ART	Drawing and printing- William Morris			Textiles and collage - Ancient Greek Art		Drawing and Painting - Peter Thorpe (artist study) Gradient of Shape
DT		Structures - Brunel Bridges (crumble)	Food - Flat Bread			Control Electrical - Buggies
PE	Swimming Football	Swimming Hockey	Dance Basketball	Gymnastics Fitness	Athletics/Sports Day practice Rounders	Cricket Netball
RE	LAS compulsory Being Human- Hinduism	LAS compulsory Being Human- Islam	Salvation- Christianity What difference does resurrection make for Christians?	Incarnation Was Jesus the Messiah?	LAS additional Expressing Beliefs through the Arts (including Christianity)	LAS additional Expressing Beliefs through the Arts (including Christianity)
MFL	Spanish- Phonetics 1,2 + 3 Selection of Core Vocabulary Lessons	Spanish- Fruit	Spanish- Presenting Myself	Spanish- Family	Spanish- My home	Spanish- Clothes
MUSIC	<u>Spring Into Harmony</u> Perform and compose with attention to phrasing, dynamics and accuracy of pitch.	<u>Marvellous Melodies</u> Compose lyrics to match a melody and improvise using a pentatonic scale.	<u>Winter Tales</u> Communicate, perform and compose music for different moods.	<u>Travel in Style</u> Perform with a sense of style as an ensemble, identifying changes in timbre.	<u>Fabulous Fanfares</u> Explore characteristics of various styles and traditions.	<u>Eco Warriors</u> Perform, identify and compose to an audience
PSHE/ RSE	Jigsaw unit: Being Me in the world	Jigsaw unit: Celebrating Differences	Jigsaw unit: Dreams and Goals:	Jigsaw unit Healthy Me: Bikeability	Jigsaw unit Relationships:	Jigsaw unit: Changing image