



BROADFIELD PRIMARY SCHOOL

Year 4 Curriculum Overview 2016 - 2017



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
TOPIC:	<u>Ancient Egypt</u>	<u>Where in the World?</u>	<u>Invaders</u>	<u>UK Explorers</u>	<u>Changes</u>	<u>Water Everywhere</u>
Science	Classify living things	Electricity	Sound as vibrations	Digestive system and teeth	Skeletons & muscles Changes of state	The water cycle
History/ Geography	Ancient Egypt	Locate world's countries	Roman Empire and Impact on Britain	Study a region of the UK (not local)	A place through time	Rivers and water cycles
Art/DT	Take a journey	Moving books	Artistic design for functional objects	Selecting and Joining materials	Cooking savoury dishes	Dream based art
Computing	Text types	Branching databases	Graphic modelling-programming	Bringing digital images to life	Spreadsheets and databases	Research, internet safety and networking
MFL	The Magic School Numbers/pets/days	Celebrations Months/birthdays/festivals	The family Relations/pastimes/negatives	Homes Rooms/furniture/prepositions	Around the world Countries/ travel	Travel and holidays
RE	Introduction Hinduism, Sikhism and Christianity	Hindu worship Advent	Sikhism - belonging Baptism	Sikhism - Worship The Last Supper	Holy Books Guru Granth Sahib Bible	Holy Books Hindu Scriptures
PSHE	Developing good relationships and respecting the differences between people		Developing confidence and responsibility and making the most of their abilities	Preparing to play an active role as citizens	Going for goals	Breadth of opportunities
Music	Exploring rhythmic patterns	Exploring arrangements. Christmas Carols	Exploring melodies and scales	Exploring sound colours	Exploring signals	Exploring descriptive sounds

Literacy Links	Recount Poetry Historical fiction	Kensuke's Kingdom Information texts Myths	Debates, Persuasive writing, and adverts	Narrative poetry Story settings Play script	Fantasy world (theme story) Plan and recount a trip	Explanation texts Poetry forms Chapter stories
Maths Links	Number Place value to 1000 Rounding numbers Comparing 2D shapes Measures 10ths 100ths	Negative numbers Tables 12 x 12 Area / Perimeter Bar charts Equivalent fractions	Roman numerals Column addition and subtraction + and - fractions	Mental methods for division and multiplication Symmetry Pictograms Equivalent fractions	Standard short multiplication Co-ordinates Rounding decimals Angles Roman numeral time	Standard short division Translations Line graphs Solving money problems