

Year 3 Curriculum Map 2018 - 2019

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	Autumn- Yabadabadoo		Spring- Walk like an Egyptian		Summer- It's all Greek to me	
	Term1	Term 2	Term 3	Term 4	Term 5	Term 6
English	<p>Novel as a theme - Ug boy genius of the Stone.</p> <p>Partly cloudy.</p>	<p>Moon Man- used to write diary entries, recounts and to raise their awareness of characters, settings and plot.</p> <p>Dream Giver</p>	<p>Non-chronological reports - Flanimals.</p>	<p>Poems-BFG</p>	<p>Folk tale - Firebird</p> <p>Should zoos be banned?</p>	<p>PSHE relationships/discussion and debate - Gorilla.</p> <p>Non-chron on poisonous plants.</p>
Maths	<p>Place value</p> <p>Place Value and mental calculation</p> <p>2-D shape, place value, measures, mental calculation in context of length</p> <p>Present, interpret, mentally calculate in context of tables and bar charts</p> <p>Written addition</p> <p>Written subtraction</p>	<p>Counting, multiplication tables (3x, 4x)</p> <p>Written and mental multiplication</p> <p>Written and mental division</p> <p>Time</p> <p>3D shape</p>	<p>Place value, counting and mental addition and subtraction</p> <p>Fractions</p> <p>Fractions and written and mental division</p> <p>Measures and calculation in the context of volume and capacity and mass</p> <p>Counting, sequences, multiplication facts, mental and written multiplication</p> <p>Mental and written multiplication, in the context of pictograms, measurements and money.</p>	<p>2-D and 3-D shape including angles.</p> <p>Written addition and subtraction in the context of bar charts, pictograms and tables</p> <p>Fractions</p> <p>Position and direction</p> <p>Time</p>	<p>Counting, sequencing in the context of statistics</p> <p>Addition and subtraction in the practical context of measures.</p> <p>Multiplication and division in the practical context of measures.</p> <p>2D shape and angles</p> <p>Addition and subtraction involving money</p> <p>3D shape</p>	<p>Place value in the context of measures</p> <p>Mental calculation in a variety of contexts, including money, measures and statistics</p> <p>Fractions in practical contexts</p> <p>Measures</p> <p>Statistics</p>

Science	Rocks and soils	Forces and magnets	Animals and humans		Light	Plants
History	Stone age - Iron age		Ancient Egypt		Ancient Greece	
Geography		Locational knowledge		Rivers		Weather
D & T		Structures		Food		Mechanical
Art	Painting	Drawing	Collage	Printmaking	Textiles	3D
Computing	Touch typing Unit 3.4 (2Type) Online safety Unit 3.2 (Various)	Coding Unit 3.1 (2Code)	Email Unit 3.5 (2Email, 2Connect, 2DIY)	Branching database Unit 3.6 (2Question) Graphing Unit 3.8 (2Graph)	Spreadsheets Unit 3.3 (2Calculate)	Simulations Unit 3.7 (2Simulate, 2Publish)
RE	Inspirational people		Individual		Sacred places	
PE	Gymnastics	Dance	Invasion games	Dance	Athletics	Athletics
	Invasion Games	Invasion games	Gymnastics	Swimming	Swimming	Swimming
PSHE	Supporting friends and other people CC links: RRS, class charter, RE	More about me CC links: E-safety, RE, RRS, BLP	Safe and healthy at home, school and locally CC links: Science	Let's go shopping - Money CC links: Maths, fundraising	Diversity and society CC links: RE, RRS, British Values	Valuing differences and keeping safe CC links: RE, Science, RRS
Music	Exploring rhythmic patterns, linked into songs Beginning to understand rhythmic notation. Song connected with Stone Age The last Dinosaur	British melting pot (unit of work) Songs for Christmas performance Listening to music composed by British Composers	Egyptian songs Exploring pentatonic scales. Performing musically Chinese lanterns (Unit)	River soundscape Thames linked to Geography. Songs about water ocean commotion Pitch Listening to music about water	Improvise and compose Listen to high quality recorded music. Creating images in music	Begin to understand musical notation and the stave Songs for summer concert

				Rippling rhythms listening to music elements		
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