



# Curriculum Map – Year 3

Programme of study	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>English Text</b>	<b>The Twits</b>  <b>George's Marvellous Medicine</b>	<b>Myths and Legends</b>  <b>Pandora's Box</b>  <b>Poetry</b>	<b>Stone Age Boy</b>  <b>Cave Baby</b>	<b>Escape from Pompeii</b>  <b>Poetry</b>	<b>The Iron Man</b>	<b>The Minpins</b>
<b>Writing Outcomes</b>	<ul style="list-style-type: none"> <li>• Character description</li> <li>• Instructional Writing</li> <li>• Biography</li> </ul>	<ul style="list-style-type: none"> <li>• Setting Description</li> <li>• Create a mythical story</li> <li>• Diary</li> <li>• Poetry</li> </ul>	<ul style="list-style-type: none"> <li>• Narrative-conversation between characters</li> <li>• Non-Chron Life in Stone Age</li> <li>• Balanced argument</li> </ul>	<ul style="list-style-type: none"> <li>• Informal Letter</li> <li>• Persuasive Leaflet - Visit Pompeii</li> <li>• Poem</li> </ul>	<ul style="list-style-type: none"> <li>• Police report</li> <li>• Newspaper report</li> <li>• Character description</li> <li>• Write a new chapter</li> </ul>	<ul style="list-style-type: none"> <li>• Setting Description</li> <li>• Gruncher Description</li> <li>• Story based on going on their own swan adventure</li> <li>• Informal Letter</li> </ul>
<b>Mathematics</b>	<ul style="list-style-type: none"> <li>• Place Value</li> <li>• Addition and subtraction</li> <li>• Multiplication and division</li> </ul>		<ul style="list-style-type: none"> <li>• Multiplication and division B</li> <li>• Length and Perimeter</li> <li>• Fractions A</li> <li>• Mass and Capacity</li> </ul>		<ul style="list-style-type: none"> <li>• Fraction B</li> <li>• Money</li> <li>• Time</li> <li>• Shape</li> <li>• Statistics</li> </ul>	
	Problem solving, reasoning and fluency					
	Mental arithmetic - On the boil					



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<b>Science</b>	Animals including Humans-What makes us, us?	Scientists who have changed the world EDI	Rocks and soils	Light	Forces and Magnets	Plants
<b>Creative Curriculum</b>	Roald Dahl Rocks	Marvellous Myths	Super Stone age	Revolutionary Romans	Remarkable Robots	Forbidden Forests
<b>R.E SACRE</b>	SACRE	SACRE	SACRE	SACRE	SACRE	SACRE
<b>PSHE Lifewise</b>	BV Democracy and Law BV Culture and Liberty Relationships with others Personal hygiene Change is good Different kinds of friendships	My body, your body- keeping healthy Self-worth Self-image Helping others to get help Who can we trust? Anger, fear and mindfulness	Power of words: STOP Social media body confidence Staying safe online Gender Anxiety, stress and mindfulness	Autism different- not less Celebrating women in History-traditional roles Vaccinations and diseases Exercise Safety with household meds	Separation and divorce Fairtrade: working together Global warming- what can we do to help?	Growth mindset Sun safety The World of Work Problem solving and time management
<b>Art</b>	<b>Working in 3D</b> Telling stories through drawing and making		<b>Drawing and sketchbooks</b> Drawing with charcoal	<b>Surface and colour</b> Working with shape and colour		



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<b>DT</b>		<b>Textiles</b> Make a mythical creature			<b>Mechanisms</b> Can you use cogs and pulleys to solve problems  Lego WEDO building and programming a robot ( Think Tank)	<b>Food</b> Make a summer crumble
<b>Spanish i-languages</b>	i-languages Year 3 Greetings, classroom instructions, animals, gender, pets, names, colours, opinions, adjectives, age, numbers					
<b>PE Complete PE</b>	Mindfulness Game sense invasion	Communication and tactics Handball	Symmetry & Asymmetry Basketball	Witches and Wizards  Swimming	Wild Animals  Tennis	Rounders  Athletics
<b>Music</b>	Rhythm Around the World Bhangra Beats! Exploring and performing the story of The Sultana’s Dream.  Ukulele skills.	Sounds of our World Zorba the Greek	Pitch Perfect Pentatonix	Contrasts in Music Digging Deeper	Trailblazers Brilliant Baroque	ABC of Opera Alice in Wonderland
<b>Computing Purple Mash</b>	3.1 Coding	3.2 Online Safety 3.3 Spreadsheets	3.4 Touch typing skills 3.5 email	3.5 Email ( contd)  3.6 Branching databases	3.7 Simulations 3.8 Graphing	3.9 Presenting PPT