



Year 4 Curriculum Map 2022/2023



Term	English	Maths	R.E	PSHE and RSE	Topic	Innovate Challenge	Science	History	Geography	P.E	Music	Art & Design	DT	French	Computing
1	Information texts: features, research and creating one. Narrative: Leon and the Place Between Character descriptions, debate, drama, artwork Poetry: free-verse	Number Sense- Place value and number Additive Reasoning- addition and subtraction	Family and Confirmation Harvest	Rights and responsibilities RSE- PANTS rule and introduction to module 1 (timeline of our lives- discussion of adolescence)	I Am Warrior	Design and make your own Roman shield	States of matter- did the Romans use toilet roll investigation	The Roman Empire and its impact on Britain	Comparing Britain and Italy; Using maps; Locational knowledge; Human and physical geography	Hockey	Ocarina lessons and 1950s focus.	Mosaics/ frescos	Shields and helmets; Roman food; Roman designs	All around town	Word Documents
2	Letters: WW1 soldier perspective based on book <i>Poppy Field</i> by Michael Morpurgo Video narrative: Titanium music video narrative in role as main character	Multiplicative Reasoning- Multiplication strategies and formal division Geometric Reasoning- Shapes and types of triangles	Gift- Advent Remembrance St Andrew Christmas Nativity Story Liturgical art	Valuing difference and keeping safe. RSE- module 1 (main focus: changes to bodies during puberty)	Playlist!	Create your own song and record cover	Sound (Can we block sound? How can we change a sound? How far can sound travel?)	History of musical devices; chronology; history of musical genres	Comparisons of different cultures in relation to music styles	Swimming	Ocarina lessons and 1960s focus. Focus on different genres of music as well as progression of style from 50s onwards.	Music-inspired art (synaesthetic)	Making instruments	On the move	Online research and note taking/ coding
3	Narrative: Arthur and the Golden Rope- comic strip of an alternative ending. Persuasive writing- adverts: tourism leaflets about Iceland- features, language and	Number Sense: Negative numbers Measure: Perimeter and area; time (12 and 24 hour) Multiplicative Reasoning: dividing by 10, 100 and 1000	Local church- Community Eucharist- Relating St David St Patrick	Growing and changing/ healthy lifestyles RSE- baby development inside of the womb, relationships and staying safe online (module 2)	Burps, Bottoms and Bile	Giganta- Gut!	Working scientifically; animals including humans	Medicine through time	Specific focus on a continent and the cultures/ countries of this particular continent	Gymnastics	Ocarina lessons and 1970s focus.	Shade and tone Clay modelling	Creating a model of a human digestive system	Going shopping	Software experts/ flowcharts/ online safety

	<p>purpose for writing.</p> <p>Explanation texts: how to brush your teeth</p>														
4	<p>Narrative: Boy at the Back of the Class- focus on diversity.</p> <p>Instructions: how to make your own mountain.</p>	<p>Geometric reasoning: Types of angles</p> <p>Number sense: Recapping place value</p> <p>Additive reasoning: statistics</p>	<p>Easter Eucharist- Relating (part 2)</p> <p>Lent- Self Discipline</p> <p>Saint George</p>	<p>Feelings and emotions</p> <p>RSE- smoking and first aid (module 2)</p>	<p>Misty Mountain</p>	<p>Make our own 3D model of a mountain</p>	<p>Working scientificall y; plants</p>	<p>Mountain exploration and important individuals</p>	<p>Environmental issues; fieldwork settlements; human and physical geography; fieldwork and points of a compass</p>	<p>Netball</p>	<p>1980s focus/ compositions by famous composers</p>	<p>Use of textiles- plaster of Paris to create a 3D sculpture</p>	<p>Making a mountains, sculpture and use of textiles</p>	<p>Where in the world?</p>	<p>Coding and algorithms- further</p>
5	<p>Non- Chronological reports- Anglo- Saxon focus</p> <p>Narrative: The Butterfly Lion- character description, setting description, drama and role play</p>	<p>Multiplicative reasoning: Formal methods for multiplication and division</p> <p>Additive reasoning: Money</p>	<p>Pentecost- Serving Reconciliation- Building Bridges</p>	<p>Healthy Relationships</p> <p>RSE- I am a child of God (first part of module 3)</p>	<p>Raiders and Traders</p>	<p>Viking runes- clay</p>	<p>Electricity</p>	<p>Anglo Saxon/ Vikings/ Early Britons</p>	<p>Maps: human and physical focuses</p>	<p>Athletic s</p>	<p>1990s focus/ early Briton instruments</p>	<p>Sketching and painting</p>	<p>Creating models (Viking longboat)</p>	<p>What's the time?</p>	<p>Spreadsheets and code</p>
6	<p>Biographies: Sir David Attenborough Features, research, purpose for writing.</p> <p>Poetry: linked to topic Blue Abyss</p>	<p>Geometric reasoning: Symmetry and shape</p> <p>Number sense: Decimals and rounding, numerals</p> <p>Recapping of any mathematical areas that need re- addressing</p>	<p>Universal World- Church</p> <p>Global Citizens- Ledato Si</p>	<p>Being global citizens/Taking care of the environment</p> <p>RSE- I am a child of God (second part of module 3)</p>	<p>Blue Abyss</p>	<p>Create your own bioluminescent art for a gallery</p>	<p>Living things and their habitats; working scientificall y</p>	<p>19th century ocean exploration; Jacques Cousteau</p>	<p>Seas and oceans of the world; The Great Barrier Reef; Environmental issues</p>	<p>Cricket</p>	<p>2000s focus/ making musical instruments</p>	<p>Observatio nal art</p>	<p>Submarine design; Working models</p>	<p>Holidays and hobbies</p>	<p>Online safety/ digital software</p>