

## <u>Year 4 Curriculum Map 2022/2023</u>

Ter	English	Maths	R.E	PSHE and	Topic	Innovate	Science	History	Geography	P.E	Music	Art &	DT	French	Computing
m				RSE		Challenge						Design			
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 investigatio n	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 Poppy Field 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	Swimmin g	Ocarina lessons and 1960s focus. Focus on different genres of music as well as progression of style from 50s onwards.	Music- inspired art (synaesthet ic)	Making instrument s	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 scientificall y; animals including humans	Medicine through time	Specific focus on a continent and the cultures/ countries of this particular continent	Gymnast ics	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





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