## Year 1 Curriculum Map 2022/23



	Autumn 1	<u>Autumn 2</u>	Spring 1	Spring 2	<u>Summer 1</u>	Summer 2
English	Read Write Inc Poems to share: A first book of the sea	Read Write Inc  Poems to perform:  Water  Harvest Festival	Read Write Inc Poems to read: Plane Spotting Poems to perform: Rickerty Train Ride	Read Write Inc Poems to share: My village, poems from around the world Poems to write: List poem	Read Write Inc Poems to read: Spaghetti! Spaghetti! By Jack Prelutsky	Read Write Inc Poems to write: Shape poem
Maths	Number: Place Value (within 10) Number: Addition and Subtraction (within 10) Geometry: Shape		Number: Place Value (within 20) Number: Addition and Subtractions (within 20) Number: Place Value (within 50) (Multiples of 2, 5, 10 to be included) Measurement: Length and Height Measurement: Weight and Volume		Number: Multiplication and Division (Reinforce multiples of 2, 5 and 10 to be included) Number: Fractions Geometry: Position and Direction Number: Place Value (within 100) Measurement: Money Measurement: Time	
Science	Everyday Materials  Scientist and Inventors	Seasonal Change	Animals Including Humans Famous scientist- Charles Darwin  Animals Including Humans Flamous Scientist- Seasonal Change			
Computing	Computing Systems and Networks Technology All Around Us	Programming A Moving A Robot	<b>Data</b> Grouping Data	Creating Media Digital Painting	Programming B Introduction to Animation	Creating Media Digital Writing
RE	What does it mean to belong to a faith community?	What do Christians believe God is like?	Who is Jewish and how do they live?		Who do Christians say made the world?	How should we care for the world and for

						others, and why does it matter?	
PE	Fundamental movements/ multiskills	Fundamental movements/ multiskills incl ball skills	Modified team games	Attack and defending invasion games	Problem Solving & Challenge Games	Athletics and fitness	
PSHE	Roles of different per cared for Safe relationships Recognising privacy; s permission Respecting ourselves	Safe relationships Recognising privacy; staying safe; seeking permission Respecting ourselves and others How behaviour affects others; being polite		Belonging to a community What rules are; caring for others' needs; looking after the environment Media literacy and digital resilience Using the internet and digital devices; Communicating online Money and work Strengths and interests; jobs in the community		Physical health and Mental wellbeing Keeping healthy; food and exercise, hygiene routines; sun safety Growing and changing Recognising what makes them unique and special; feelings; managing when things go wrong Keeping safe How rules and age restrictions help us; keeping safe online	
Music	Hey You! How pulse, rhythm and pitch work together.	Rhythm in the way we walk and Banana rap. Pulse, rhythm and pitch, rapping, dancing and singing.	In the Groove! How to be in the groove with different styles of music.	Round and Round. Pulse, rhythm and pitch in different styles of music.	Your imagination. Using your imagination.	Reflect, rewind and replay. The history of music, look back and consolidate your learning, learn some of the language of music.	
	Big theme: Time Traveller	Big Theme: Ramble around Amble	Big Theme: All aboard	Big Theme: Animal Antics!	Big Theme: Turrets and Tiaras	Big Theme: Commotion in the ocean	

History	Changes within living memory (own timeline)  Significant historical events, people and places in their own locality (Grace Darling)		Events beyond living memory (First aeroplane flight)		The lives of significant individuals in the past who have contributed to national and international achievement (Queen Victoria and Queen Elizabeth II)	
Geography		Human and physical geography (geographical vocabulary)  use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key		Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles		Name and locate the world's seven continents and five oceans
Art and design	Painting To learn about the work of artist Piet Mondrian.		Drawing To explore different techniques such as shading, thick and		Collage To use a variety of media e.g. paper, magazines etc to create images.	

	To learn how to mix colours.		thin lines, patterns and shape.		To learn about the work of Paul Klee.
Design Technology		Design and make A moving picture (lever).		Design and make A castle with a winding mechanism.	Lego League