

## New Year4 Yearly Overview

Term	Advent 1	Advent 2	Lent 1	Lent 2	Pentecost 1	Pentecost 2
RE	Creation and covenant	Prophecy and promise	Galilee to Jerusalem	Desert to garden	To the ends of the earth	Dialogue and encounter
Reading	<p>Teeth, Childrens' Classics vol1, Witches and Wizard's Notable People 1</p> <p><u>Class reading Book</u> Wizards of Once by Cressida Cowell Firework Maker's Daughter by Philip Pullman</p>	<p>Novels vol 2, Armistice Day, Jennifer Killick, Disney Songs, Songs</p> <p><u>Class reading Book</u> James and the Giant Peach by Roald Dahl Desirable by Frank Coterall Boyce</p>	<p>Habitats, Robots, Notable People 2, Migration, Songs From Musicals</p> <p><u>Class reading Book</u> Edie and the Box of Flits by Kate Wilkinson I Don't Like Poetry by Jessica Seagal</p>	<p>Romans, Money, Pic Book 1, International Women's Day, Vikings</p> <p><u>Class reading Book</u> The BFG by Roald Dahl The Wind in the Willows by Kenneth Graeham</p>	<p>States of Matter, Pic Books 1, Recycling week, Poetry Vol 1, Poetry Vol 2</p> <p><u>Class reading Book</u> The Miraculous Journey of Edward Tulane by Kate Dicamillo</p>	<p>Rabbits, Rivers, Songs from Musicals, Sports People, Spies and Crime, Catch Up.</p> <p><u>Class reading Book</u> The Butterfly Lion by Michael Mulpurgo How To train Your Dragon by Cressida Cowell</p>
Writing	<p>Digestion Explanation NF 15 days The river (poetry, 15 days) The Whale ( narrative, mystery, 18 days)</p>	<p>The Creature ( newspaper Report , NF , 19 days) Secrets of a Sun King (Diary , 21 days)</p>	<p>Sicily Holiday Brochure ( persuasive Writing 19 days) The Great Chocoplot (Mystery, fiction, 16 days)</p>	<p>The Princess and the Pea ( Traditional tale 17 Days)</p>	<p>Journey (adventure fiction 18 days)  A sustainable Alternative To Plastic Straws ( persuasive advert 15 days)</p>	<p>Feast ( narrative story, fiction, 18 days) Should we feed animals at a National Park? (Balanced argument, 16 days)</p>

Maths	Place Value Addition and Subtraction	Length and Perimeter Multiplication and Division	Multiplication and Division Measurement Fractions	Fractions Decimals	Decimals Money Time Statistics	Properties of shape. Position and Direction
Science	Animals inc Humans – digestion and teeth	Sound	Living Things and Their Habitats		States of Matter	Electricity
History	Roman Empire		Anglo Saxons		Vikings	
PE	Cross Country Badminton	Dance Hockey	Gym Rugby	Fitness Netball (unit 1)	Cricket Athletics	Games Orienteering
Geography		Rivers		Weathering and Erosion		The water cycle
Art	Art and Design Skills		Formal Elements of Art		Every Picture Tells a Story	<b>STAND ALONE LESSONS:</b> Sculpture (either Lesson 1 OR 2 and Lessons 3 and 4)
DT		Structures: Pavilions		Mechanical Systems: Making a slingshot car	Electrical Systems: Torches	<b>STAND ALONE LESSONS:</b> Following a recipe Evaluating fastenings
Music	Violins and Cellos	V/C	V/C	V/C	V/C	
French	Phonetics 1-2 Seasons	Vegetables	Presenting myself	My Family	In the classroom	At the team room
Computing	The Internet	Datalogging	Repetition in Shapes	Repetition in Games	Photo Editing	Audio Editing
PSHE/ DL/RSE	See separate plan					