

Termly Planning Overview: 2025-2026 Spring Term 2 Year 2

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
<i>School events</i>		World book day RE Focus Week Class Assembly	Assessment Week		Number Day Easter Service Parents Evening	
<i>Outdoor Learning</i>	OPAL, Maths and Science					
<i>Global learning</i>						
<i>Growth Mindset</i>	Super Effort					
ENGLISH - Book focus: Hermelin the mouse detective & The Bear who plays the Piano						
Phonics/Spelling	As per RWI group. Year 2 common exception words.	As per RWI group. Year 2 common exception words.	As per RWI group. Year 2 common exception words.	As per RWI group. Year 2 common exception words.	As per RWI group. Year 2 common exception words.	As per RWI group. Year 2 common exception words.
Reading	As per RWI group.	As per RWI group.	As per RWI group.	As per RWI group.	As per RWI group.	As per RWI group.
Composition Vocab, grammar and punctuation.	Subordination (using when, if, that, because). Apply expanded noun phrases to writing.	Verb tense for job application writing. Apply expanded noun phrases to writing.	Write a job application/ a persuasive letter to be Hermelin's Assistant	Apply expanded noun phrases to writing.	Children to write their own version of 'The Who played the	Poetry - Moon - Britta Teckentrup (Book) Looking at Rhyming couplets.
Handwriting	Focus on joining letters correctly and ensuring letters are correctly placed on the line with ascenders/descenders.					

MATHS						
Fluency	Fluent in Five	Fluent in five	Fluent in five	Fluent in five	Fluent in five	Fluent in five
Main Learning Focus	Multiplication and Division	Multiplication and Division	Length and Height	Mass, Capacity and Temperature	Mass, Capacity and Temperature	Mass, Capacity and Temperature
Computing	Data and information - pictograms					
Science:	The Big Science event- working scientifically - Creating and investigating through experimentation.					
Geography	<p>Why is our world wonderful? Learning about the world's wonders, the names and locations of the world's oceans and considering what is unique about the local area.</p> <p>Lesson 5 involves fieldwork.</p>					
DT:	<p>Mechanisms: Fairground wheel Design and create a functional Ferris wheel, learn how different components fit together so that the wheel rotates and the structure stands freely.</p>					
Music:	<p>Contrasting dynamics (Space) Developing knowledge and understanding of dynamics using instruments; learning to compose and play rhythms to represent planets.</p>					
PHSE:	<p>Jigsaw - Healthy Me</p> <p>Kapow Wellbeing Unit lesson 4</p>					
RE Focus Day:	<p>Strand: Beliefs and questions Key Question: How do Christians find out what God is like? Religion: Christianity Video "What symbols are important to you?" -C of E & Baptist</p>					
PE:	Dodgeball & Tennis					

