

West Bridgford Junior School
 Year 6 Spring Term 2 2025-2026
 Medium Term Plan



	Week 1 23.2.26	Week 2 02.03.26	Week 3 9.03.26	Week 4 16.03.26	Week 5 23.03.26
	PPA	World Book Day	PPA	Assessment Week	PPA Parents' evenings
English Writing	<p>Writing to entertain: The Ice Bear by Jackie Morris Diary entry</p> <p>WALT understand symbolism and the hidden meanings of traditional tales</p> <p>PPA: Writing to Persuade WALT write a letter to persuade the world to combat climate change</p> <p>Grammar: word class - pronouns</p>	<p>Writing to entertain: The Ice Bear by Jackie Morris Diary entry</p> <p>WALT manipulate sentence structures in order to write with emotion WALT write using the features of a diary</p> <p>Grammar: word class – prepositions modal verbs adverbial phrases</p>	<p>Writing to persuade: The Ice Bear by Jackie Morris Informal persuasive letter</p> <p>WALT understand the features of an informal letter WALT write in a persuasive style expressing emotion WALT write using contrasting viewpoints</p> <p>PPA: Writing to Persuade WALT write a letter to persuade the world to combat climate change</p> <p>Grammar: word classes (revision of all) synonyms and antonyms</p>	<p>Writing to entertain: Alma Flashback story</p> <p>WALT understand how to build suspense through sentence structure WALT understand how to incorporate flashback technique to build suspense</p> <p>Grammar: identifying clauses coordinating conjunctions</p>	<p>Writing to entertain: Alma Flashback story</p> <p>WALT manipulate grammatical structures and vocabulary in order to create suspense WALT write a suspense flashback story making appropriate vocabulary and sentence choices</p> <p>Grammar: use a semi-colon for contrast use hyphens to avoid ambiguity</p>

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English Reading	<p>Little Freak Film unit</p> <p>WALT Predict what might happen from details stated and implied, using evidence to support their viewpoint</p>	<p>Little Freak Film unit</p> <p>WALT Explain a character's motives and use evidence to support opinions.</p>	<p>SATs practice questions Happy Land, Screaming Demons, The Key</p> <p>WALT Scan a text to find answers to questions, re-reading the appropriate section to ensure accuracy.</p>	<p>SATs practise questions Assessment</p> <p>WALT Retrieve, record and present information from fiction and non-fiction</p> <p>WALT Scan a text to find answers to questions, re-reading the appropriate section to ensure accuracy.</p>	<p>SATs practice questions The Volcano, Diamonds, Dodo</p> <p>WALT Retrieve, record and present information from fiction and non-fiction</p>
Maths	<p>WALT analyse data and statistics including bar charts and line graphs.</p> <p>PMP – Subtracting fractions</p>	<p>WALT analyse data and statistics including bar charts and line graphs – dual bar charts</p> <p>WALT interpret statistically problems</p> <p>WALT form expressions</p> <p>WALT solve one and two step equations.</p> <p>PMP - BIDMAS</p>	<p>WALT solve problems related to shapes (nets)</p> <p>PMP - BIDMAS</p>	<p>WALT calculate the mean</p> <p>WALT bidmas.</p> <p>PMP – long division and long multiplication</p>	<p>WALT solve problems related to FDP.</p> <p>WALT solve problems with conversion of units.</p> <p>PMP – multiplying and dividing fractions</p>
Science	<p>Living things and their habitats</p> <p>WALT describe and investigate helpful and harmful microorganisms. (WS/K)</p>	<p>Electricity</p> <p>WALT name and draw components found in electric circuits. (K)</p> <p>WALT set up and draw circuits using the correct symbols. (K)</p>	<p>Electricity</p> <p>WALT investigate which components change the brightness of a bulb (K).</p> <p>WALT record results of increasing complexity (WS).</p>	<p>Electricity</p> <p>WALT investigate and report findings in different ways (WS).</p>	<p>Electricity</p> <p>WALT report and present findings in different ways. (WS)</p>

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Geography		Frozen Planet WALT understand what climate change is.	Frozen Planet WALT understand how climate change impacts different places around the world.	Frozen Planet WALT understand how climate change impacts the polar regions.	Frozen Planet WALT understand how humans are driving climate change.
DT	Wind Turbines WALT appreciate a key figure in windmill engineering WALT investigate wind turbines in relation to climate change	Wind Turbines WALT design a structure to meet key criteria	Wind Turbines WALT investigate fixings, strengthening and reinforcing through a variety of techniques	Wind Turbines WALT investigate and test blade design	Wind Turbines WALT refine a design to meet key criteria
PSHE	Wellbeing day WALT understand the science of wellbeing (external visitor) WALT understand the positive impacts of journaling	WALT recognise that what we read about people online might not be the truest representation of them as a person (in response to pupils in our school)	WALT to understand the links between democracy and our UK rules about elections WALT express our opinions in an organised way (linked to pupil parliament)		
RE				Sacred Texts WALT investigate two sacred texts and what they say about religious views	Sacred Texts WALT to reflect on religious words of wisdom and how they impact on our lives WALT understand how opinions and texts influence the lives of others

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PE	<p><u>Football</u> WALT use passing, dribbling and moving skills to keep possession and score</p> <p><u>Dance</u> WALT move to the beat accurately in dance sequences</p>	<p><u>Football</u> WALT apply knowledge of rules in mini-games</p> <p><u>Dance</u> WALT use exaggerated dance movements and motifs</p>	<p><u>Football</u> WALT transition to defending when possession is lost</p> <p><u>Dance</u> WALT use various levels and movements in response to a stimulus</p>	<p><u>Football</u> WALT develop tactics in attacking and defending</p> <p><u>Dance</u> WALT display changes of pace and timing in movements</p>	<p><u>Football</u> WALT create formations to enable tactics</p> <p><u>Dance</u> WALT develop consistent precision in dance sequences</p>
Computing	<p>WALT create a data set in a spreadsheet</p>	<p>WALT build a data set in a spreadsheet</p>	<p>WALT explain that formulas can be used to produce calculated data</p>	<p>WALT apply formulas to data</p>	<p>WALT create a spreadsheet to plan an event To choose suitable ways to present data</p>