

	06/11/2023	13/11/2023	20/11/2023	27/11/2023	04/12/ 2023	11/12/2023	18/12/2023
<b>English Writing</b>	Eva Ibbotson - Journey to the River Sea						<b>Assessment</b>
<b>Written Outcomes</b>	Setting descriptions Role on the wall Factfile	Role on the wall Diary writing Audio guide	Debate and argument	Hot seating Newspaper article	Writing in role Story mapping		<b>Christmas week</b>
<b>Grammar</b>	Punctuating direct speech		Modal verbs Indicate degrees of probability		Modal verbs Indicate degrees of probability	Prefix and suffix	Parenthesis
<b>Guided Reading</b>	We are working on: <b>V</b> ocabulary Have you noticed anything special about the way language is used in this book? <b>I</b> nference Why did this character react in this way? <b>P</b> rediction How do you think the story will end? <b>E</b> xplaining Why did this happen? <b>R</b> etrieval What was the name of the town in which she lived? <b>S</b> ummarising What is the main theme of this paragraph?						
	Forces VIPERS Information Text	Forces VIPERS Narrative	Forces VIPERS Narrative	Forces VIPERS Information Text		Forces VIPERS Information Text	
	<b>Were the Maya really civilised?</b>						
<b>History</b>	Why do you think we study the Mayan empire in school?	When the area they lived in was mainly jungle how on earth were the Maya able to grow so strong?	What was life like at the height of the Mayan civilization?	How can we possibly know what it was like there 1,000 years ago?	If the Maya were so civilized, why then did they believe in human sacrifice?		How can we solve the riddle of why the Mayan empire ended so quickly?
	<b>How is data Handled?</b>						

Computing	Why do we collect data from space?		What is binary code?		How do we use binary numbers?
	WALT: understand why data is collected from space  WALT: To read and calculate numbers using binary code		WALT: To identify the computer architecture of the Mars Rovers  WALT: To use simple operations to calculate bit patterns		WALT: To represent binary as text
	How can I make a book pop?				
D&T	What is a design brief?	How good is my design brief?	What are layers and spacers?		Who is my target audience?
	WALT: design a pop-up book	WALT: follow my design brief to make my pop-up book	WALT: use layers and spacers to cover mechanisms		WALT: create a high-quality product suitable for a target user
	How do you notate a music composition?				
Music	Can we sing?	How do we notarise music?	What is a note length?	How do we read pitch notation?	Can we write a piece of music?
	WALT: use rhythm and tone to sing in harmony	WALT: notarise music	WALT: read note length	WALT: read pitch notation	WALT: notarise a piece of music

	<b>1</b>	<b>2/3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>
<b>Maths</b>	Calculation: Addition and Subtraction	Multiplication and division	Fractions (A)			

Maths Objs	Completing	Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers Solve problems involving multiplication and division, including using their knowledge of factors and multiples, squares and cubes Know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers Establish whether a number up to 100 is prime and recall prime numbers up to 19 Recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3) Solve problems involving multiplication and division, including using their knowledge of factors and multiples, squares and cubes Multiply and divide whole numbers and those involving decimals by 10, 100 and 1,000 Multiply and divide numbers mentally, drawing upon known facts		Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths Add and subtract fractions with the same denominator, and denominators that are multiples of the same number Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number Compare and order fractions whose denominators are all multiples of the same number		
	How have our ideas about the solar system changed over time?					
Science	What are the different parts of our solar system?  WALT: describe the solar system and the eight planets within it	How can we use models to represent the solar system?  WALT: present findings using a model	Is there a pattern between the size of a planet and the time it takes to travel around the Sun?  WALT: represent the orbit of planets using scientific diagrams  W.Scietifically - Pattern seeking	Who are the great Scientist and mathematicians who have shaped our understanding of the solar system?  WALT: research ideas of scientists and mathematicians  W.Scientifically - Research	What is global warming?  WALT: understand the impact global warming is having on our planet	What causes day and night?  WALT: explain the rotation of the earth
	Incarnation. Was Jesus the Messiah?					

<b>RE</b>	<p>What does the term 'incarnation' mean?</p> <p>WALT: understand the term incarnation</p>	<p>What are the qualities of a Messiah?</p> <p>WALT: Identify the qualities of a Messiah</p>	<p>Was Jesus the hoped for Messiah?</p> <p>WALT: answer the question- Was Jesus the hoped for Messiah?</p>	<p>How is Jesus shown to be the saviour?</p> <p>WALT: Identify how Jesus is shown to be the Messiah</p>	<p>Why do Christians believe the Jesus is the Messiah?</p> <p>WALT: understand why Christians believe that Jesus is the Messiah</p>
<b>PE</b>	ProStars - see PE overview from Mrs Cooper				
<b>French (LH)</b>	<b>Je Me Présente (Presenting Myself) - Language Angels</b>				
	<p>WALT: use French greetings.</p> <p>WALT: ask and answer 'comment ça va?'</p> <p>WALT: locate France and some French speaking countries.</p>	<p>WALT: ask and answer the question 'What is your name?'</p> <p>WALT: use numbers 1-20 in French.</p>	<p>WALT: use numbers 1-20 in French.</p> <p>WALT: ask and answer the question 'Where do you live?'</p> <p>WALT: use numbers in French.</p>	<p>WALT: talk and write about nationality using 'Je suis'</p>	<p>WALT: consolidate our skills in listening, speaking, reading and writing (assessment).</p> <p>Christmas Themed French - Joyeux Noël</p>
	How do we grow and change?				
<b>PSHE</b>	<p>How are you feeling?</p> <p>WALT: Identify and name our emotions</p>	<p>Who can I trust?</p> <p>WALT: Identify adults we can trust</p>	<p>What do I need?</p> <p>WALT: understand what we need as our bodies change</p>	<p>How do we change?</p> <p>WALT: understand and identify changes in our body</p>	<p>How does my body feel?</p> <p>WALT: understand why our bodies feel the way they do</p>