



OUR LADY & ST. EDWARDS CATHOLIC PRIMARY & NURSERY VOLUNTARY ACADEMY



HALF TERM FORECAST: Lent 1 2018 TEACHER: Miss Moody Teaching Assistant: Mrs Nicholson YEAR GROUP: 6

Book Topic: Charlie and the chocolate factory/ Ancient Maya

Date	WEEK 1 Monday 5 th November	WEEK 2 Monday 12 th November	WEEK 3 Monday 19 th November	WEEK 4 Monday 26 th November	WEEK 5 Monday 3 rd December	WEEK 6 Monday 10 th December
ENGLISH Book – Charlie and the chocolate factory	<p>Recount features</p> <p>SPaG – subjunctive form and vocab hunt</p> <p>Reading comprehensions- 1 x Fiction and Non-Fiction split</p>	<p>Recount from a characters perspective</p> <p>SPaG – apostrophes as children are struggling with these.</p> <p>Reading comprehensions – 1 x Fiction and Non-Fiction split</p>	<p>Recount from a different characters perspective</p> <p>SPaG – recap to address misconceptions.</p> <p>Reading comprehensions – 1 x Fiction and Non-Fiction split</p>	<p>Character description features</p> <p>SPaG – vocab hunt</p> <p>Reading comprehensions – 1 x Fiction and Non-Fiction split</p>	<p>Character description of a famous Mayan God</p> <p>SPaG - expanded noun phrases</p> <p>Reading comprehensions – 1 x Fiction and Non-Fiction split</p>	<p>Character description of a new Mayan God.</p> <p>SPaG – recap of all SPaG</p> <p>Reading comprehensions – 1 x Fiction and Non-Fiction split</p>
MATHS	<p>Decimals -</p> <p>Identify the value of each digit in numbers given to 3 decimal places and multiply numbers by 10, 100 and 1,000 giving answers up to 3 decimal places. Multiply one-digit numbers with up</p>	<p>Decimals -</p> <p>Use written division methods in cases where the answer has up to 2 decimal places. Solve problems which require answers to be rounded to specified degrees of accuracy.</p>	<p>Percentages –</p> <p>Solve problems involving the calculation of percentages [for example, of measures and such as 15% of 360] and the use of percentages for comparison.</p>	<p>Percentages –</p> <p>Recall and use equivalences between simple fractions, decimals and percentages including in different contexts.</p>	<p>Algebra –</p> <p>Use simple formulae. Generate and describe linear number sequences. Express missing number problems algebraically.</p>	<p>Algebra –</p> <p>Find pairs of numbers that satisfy an equation with two unknowns. Enumerate possibilities of combinations of two variables.</p>



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	to 2 decimal places by whole numbers.					
SCIENCE	To create and label a diagram of a circuit and understand the function of each component.	To create a circuit and understand the impact of voltage.	To compare and give reasons for the different ways components work.	To understand how to safely use electricity.	To understand how we use electricity in real life.	To design a board game that uses electricity.
HISTORY	What do we already know about the Maya civilisation? Maya food.	To understand when and where the Maya civilization took place. To create a timeline of the Maya period.	To understand how the Maya people lived.	To find out more about Maya Gods.	To consider what we can we learn from the early Maya period	Maya art week
ART	Maya printing		T-shirt printing		Maya head dresses	
IT/Computing	Scratch jnr	Scratch jnr	Scratch jnr	Scratch jnr	Scratch jnr	Scratch jnr
PE	Taught by NV	Taught by NV	Taught by NV	Taught by NV	Taught by NV	Taught by NV
FRENCH PPA COVER	Covered by PPA	Covered by PPA	Covered by PPA	Covered by PPA	Covered by PPA	Covered by PPA



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RE	LO: Recognise and understand how stories and sections in the Bible can shape peoples lives.	LO: To understand how to use references to find stories in the Bible	LO: To understand how stories are retold in different ways in the books of the Bible.	LO: Show understanding and make links to how Paul's letters shaped the Corinthians lives.	To show understanding as to how Christ is like a 'single body'. Be able to explain what 'gifts' are important to Christians?	How is Christ like one body? How can we use our gifts work together to be one body in Christ?
SPECIAL EVENTS			Monday talent show in house groups	Talent show		Art week, assessment week, book week