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$\tilde{}$	Primary		Term 1
1.7	Literacy	Spelling/Grammar	Reading
$\sim$		<ul> <li>Read, write and spell words with P7 spelling patterns,</li> </ul>	• Read and find information in a text. (Inference &
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		<ul> <li>Increase vocabulary through dictionary/thesaurus</li> </ul>	Deduction)
0	$\cap \cap$	<ul> <li>Recognise, understand and use the term verbs,</li> </ul>	• Identify the main idea within a text.
V.		nouns, adverbs, pronouns and adjectives.	Sequence summarise and predict.      Description of the second blooms in the second bloo
$\circ$		<ul> <li>Use Recognise, understand and use the terms         <u>conjunctions</u>, <u>homophones</u>, <u>homonyms</u>, <u>suffix</u>,         <u>prefix</u>. <u>homographs</u>, and use them in writing.</li> <li>Proof Read to ensure that correct grammar and</li> </ul>	Demonstrate an understanding of passages through discussion of events, the characters and the author's intentions.
1	$\sim$	punctuation are used at all times including speech	Writing
	$\cap$	marks, apostrophes and question marks.	Identify features of specific genres:
~			Narrative, diary entry, letter. factual report, poem.
0	Numeracy	Number	Shape and space
0		<ul> <li>Use and understand the terms <u>factor</u>, <u>multiple and</u></li> <li><u>prime</u>. <u>square</u>, <u>cubed and triangular numbers</u>.</li> <li>Multiply/divide decimal numbers by 10, 100 and 1000.</li> </ul>	•Name and describe features & properties of 2D and 3D shapes.
$\bigcirc$	$\circ \circ$	<ul> <li>Add, subtract and simplify fractions.</li> </ul>	Macauras parimeter and one
,000	~ ~	<ul> <li>Understand the relationship between fractions,</li> </ul>	Measures - perimeter and area
0	00	percentages and decimals.  •Understand, use and calculate the range, mean	Calculate the area and perimeter of regular and irregular shapes.
$\circ$		(average), median and mode  Investigation: opportunity to develop problem solving	Demonstrate an understanding of analogue and digital time.
$\bigcirc$		skills while carrying out various maths investigations.	<ul> <li>Data Handling:</li> <li>Use a range of methods to present and interpret a range of</li> </ul>
charts.  Topic work Wo <u>rld Around</u> Us topic is 'City of Bridges'. Exploration of local and international bridges and their structures.			
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