

YEAR 2 TERM 1 OUTLINE

Mathematics

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Number	<u>Whole Number</u> number sequences, ordering and representing numbers		<u>Addition & Subtraction</u> using a variety of strategies, eg jump, split		<u>Multiplication & Division</u> repeated addition, groups of and arrays		<u>Position</u> Interpret simple maps		<u>Volume and Capacity</u> compare and order objects	
Other	<u>Chance</u> determining likelihood of events occurring - using language such as possible, impossible, certain, uncertain, likely, unlikely		<u>Time</u> Looking at Calendars and dates Reading time on digital and analogue clocks to quarter to / past, half past and hour times		<u>Patterns & Algebra</u> missing numbers in number sentences; changing word problems to number sentences		<u>Addition & Subtraction</u> using a variety of strategies: inverse operations, word problems		<u>2D Space</u> flipping, turning and sliding a variety of shapes; performing full, half and quarter turns of shapes	

English

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10
Writing	<u>Narratives</u> Purpose / audience of narratives; Structure of narratives; Sequencing narratives; Constructing narratives								<u>Response / Narratives</u>	
Grammar	Punctuation	Punctuation	Paragraphs	Nouns & Pronouns	Adjectives	Adjectives	Verbs	Verbs	Direct / Indirect Speech	Direct / Indirect Speech
Reading Strategy	Predicting	Predicting	Visualising	Visualising	Paraphrasing	Paraphrasing	Making Inferences	Making Inferences	Making Inferences	Consolidation