



Year 5 Maths Plan

	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6	WEEK 7	WEEK 8	WEEK 9	WEEK 10	WEEK 11	WEEK 12	WEEK 13
AUTUMN	NUMBER: PLACE VALUE			NUMBER: ADDITION AND SUBTRACTION		NUMBER: MULTIPLICATION AND DIVISION A			NUMBER: FRACTIONS A				
	RECAP: : Counting and writing numbers beyond 10,000; counting in 1s, and 10s from a given number recorded			RECAP: REVISIT: Ordering numbers to one million Rounding to 10, 100, 1000. 10.000, 100,000		RECAP: any gaps identified through assessments or teaching. Addition and subtraction.			RECAP: Multiplication, division, addition, subtraction. Multiplication and division facts up to 12 x12 including problem solving and reasoning				
SPRING	NUMBER: MULTIPLICATION AND DIVISION B			NUMBER: FRACTIONS B		NUMBER: DECIMALS AND PERCENTAGES			MEASUREMENT: PERIMETER AND AREA		STATISTICS		
	RECAP: Any areas identified through assessment and teaching.			RECAP: Multiplication and division facts up to 12 x12 including problem solving and reasoning		RECAP: Equivalent fractions, simplifying fractions, improper fractions, mixed number to improper fractions			RECAP: Multiplication and division facts up to 12 x12 including problem solving and reasoning		RECAP: fraction s and decimals.		



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SUMMER	GEOMETRY: SHAPE	GEOMETRY: POSITION AND DIRECTION	NUMBER: DECIMALS	NUMBER: NEGATIVE NUMBERS	MEASUREMENT: CONVERTING UNITS	MEASUREMENT: VOLUME	
	RECAP: Calculations – All four operations including long division Decimals, percentages and fractions	RECAP: Multiplication and division facts up to 12 x12 including problem solving and reasoning	RECAP: Calculations – All four operations including long division Decimals, percentages and fractions	RECAP: geometry , position and direction	RECAP: Multiplication and division facts up to 12 x12 including problem solving and reasoning	RECAP: any areas identified by teaching or assessment	