

## Year 3 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				
	RECAP: Counting and writing numbers beyond 100; counting in 1s, and 10s from a given number orally and recorded. Any gaps identified through teaching or assessment			RECAP: Ordering numbers to 1000 Times tables. Shape names.					RECAP: Find 1, 10, 100 more and less than a given number. Times tables				
SPRING	NUMBER: MULTIPLICATION AND DIVISION B			NUMBER: FRACTIONS A NUMBER: FRACTIONS			ONS <b>B</b> MEASUREMENT: LENGTH AND PERIMETER						
	RECAP: Addition and subtraction Y3 Add and subtract multiples of 100 3 digit and 1 digit numbers; 3 digit and 2 digit numbers Any gaps identified through teaching or assessment			RECAP: Times tables Addition and subtraction. Shape names.			RECAP: multiplication and division. Times tables		RECAP: Y3 multiply and divide by 3 and 4 Y3 Count in fractions (halves and quarters) Equivalent fractions Fractions of an amount				



## Year 3 Maths Plan

SUMMER	NUMBER: MEASUREMENT: MASS AND CAPACITY	MEASUREMENT: MONEY	MEASUREMENT: TIME	GEOMETRY: SHAPE	STATISTICS	CONSOLIDATION	
	RECAP: area and perimeter and Fractions	RECAP: Fractions Timetables. Shape names	RECAP: Ordering numbers to 1000 Y4 – Rounding to 10, 100, 1000 Find 1, 10, 100 more and less than a given number. Fractions	RECAP: Y3 Count in fractions (halves and quarters) Equivalent fractions Fractions of an amount. Times tables	RECAP: mass and capacity. Fractions, times tables. Shapes	RECAP: Any gaps identified through teaching or assessme nt	