

Year 3 Maths Subject Overview 2020-2021

Autumn 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
	Pre-assessment Number bonds/times tables & place value etc.	Number sense, four operations Place Value	Place Value MM:	Place Value MM: number bonds	Place Value (pre-assessment of +/-)	Addition MM: ordering/comparing numbers	Subtraction (Mini-assessment of PV) MM: MM: inverse	Addition and Subtraction MM: money
Autumn 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
	Addition and Subtraction (pre-assessment of x+) MM: length and height (intro to adding measures)	Addition and Subtraction (Mini-assessment of +/-) MM: mass and capacity	Multiplication MM:	Division (pre-assessment of money) MM: fractions	Multiplication and Division (Mini-assessment of x) MM: equivalent fractions	Multiplication and Division MM: properties of shape	Problem solving linked to four operations MM: properties of shape	HOLIDAY
Spring 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
	Multiplication and Division MM: statistics	Multiplication and Division Mini-assessment of +) MM:	Multiplication and Division OR Time (revision of Y2)?? MM: x+	Measurement: money MM: + - (pre-assessment of statistics)	Statistics MM: time	Statistics (Mini-assessment of money) (pre-assessment of length and perimeter) MM:	HOLIDAY	
Spring 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
	Measurement: Length and Perimeter MM: Statistics	Measurement: Length and Perimeter (Mini-assessment of statistics) MM:	Measurement: Length and Perimeter (pre-assessment of fractions)	Fractions MM:	Fractions (Mini-assessment of length and perimeter) MM:	Consolidation based on assessments MM:	HOLIDAY	

Year 3 Maths Subject Overview 2020-2021

			MM:					
Summer 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
	Fractions MM:	Fractions (pre-assessment of time) MM:	Fractions MM:	Time (Mini-assessment of length and perimeter) MM:	Time pre-assessment of geometry) MM:	Time (Mini-assessment of time) MM:	HOLIDAY	
Summer 2	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8 (3days)
	Geometry: properties of shape pre-assessment of mass and capacity) MM:	Geometry: properties of shape MM:	Geometry: Position and Direction (Revision: not covered in Y2) MM:	Measurement: mass and capacity (Mini-assessment of geometry) MM:	Measurement: mass and capacity MM:	Measurement: mass and capacity MM:	Consolidation based on assessments MM:	Consolidation based on assessments MM:

**KEY:**

Transition time with Y2 teacher

Pre-assessment

Assessment of unit

Maths Meetings linked to Y2 objectives that were not covered or needed to be revised (recovery)

Maths meetings based on Y3 assessments. These MM have been left free for the week and will be filled in based on unit assessments/gaps. Maths meetings will include one arithmetic a week.

Ensure the last MM of the week is used for pre-teaching vocab for the following week.