

Maths Medium Term Plan - Class 1

	Weeks						
	1	2	3	4	5	6	7
Autumn 1	Recognising numbers Say and use number names	Counting, place value, ordering and rounding.	Sorting and classifying shape.	Addition	Subtraction	Mental Calculation strategies	
Autumn 2	Counting and properties of numbers	Place value, ordering and estimating	2D shape	Addition	Subtraction	Measure Assess & Review- targets for next term and plan interventions	
Spring 3	Counting, place value, ordering and rounding.	Money and real-life problems	Addition & Subtraction inverse	Presenting data	AT1	Symmetry	
Spring 4	Time	Reasoning about shape	Money and real-life problems	Multiplication	Division	Position Assess & Review – targets for next term and plan intervention	
Summer 5	Counting, place value, ordering and rounding.	Addition	Subtraction	Multiplication	Measure	AT1	
Summer 6	3D Shape	3D shape	Mental calculation methods (+ - x ÷)	Time	Money and real-life problems	Assess and Review – set targets for September	

- Throughout the units, mental maths, using and applying and calculator skills will be taught.
- Learning Ladders will be used and pupils will be assessed at the start of the unit to inform the planning but more formal assessment will take place three times a year.

Maths Medium Term Plan - Class 2

	Weeks						
	1	2	3	4	5	6	7
Autumn 1	Counting, place value, ordering and rounding.	Sorting and classifying shape.	Addition	Subtraction	Mental Calculation strategies	Time	
Autumn 2	Mental Calculation methods	2D shape (L3 onward quadrilaterals and triangles)	Multiplication	Division	Interpreting data	Measure (Mass) Assess & Review- targets for next term and plan interventions	
Spring 3	Money and real-life problems	Addition & Subtraction inverse	Presenting data	AT1	Symmetry and reflection	Measure (Length)	
Spring 4	Time	Reasoning about shape	Money and real-life problems	Multiplication	Division	Position and Co-ordinates Assess & Review – targets for next term and plan intervention	
Summer 5	Place value, ordering and estimating AT1	Addition	Subtraction	Multiplication	Measure Perimeter and area	Fractions and decimals	
Summer 6	Shape - angles	3D shape	Mental calculation methods (+ - x ÷)	Time	Money and real-life problems	Probability (L3+) Calculations – filling gaps Assess and Review – set targets for September	

- Throughout the units, mental maths, using and applying and calculator skills will be taught.
- Learning Ladders will be used and pupils will be assessed at the start of the unit to inform the planning.

Maths Medium Term Plan - Class 3

	Weeks						
	1	2	3	4	5	6	7
Autumn 1	Counting, place value, ordering and rounding.	Sorting and classifying shape.	Addition	Subtraction	Mental Calculation strategies	Time	
Autumn 2	Mental Calculation methods	2D shape (L3 onward quadrilaterals and triangles)	Multiplication	Division	Interpreting data	Measure (Mass) Assess & Review- targets for next term and plan interventions	
Spring 3	Money and real-life problems	Addition & Subtraction inverse	Presenting data	AT1	Symmetry and reflection	Measure (Length and capacity)	
Spring 4 Year 6 Revision	Time	Reasoning about shape	Money and real-life problems	Multiplication	Division	Position and Co-ordinates Assess & Review – targets for next term and plan intervention	
Summer 5	Place value, ordering and estimating AT1	Addition, subtraction, multiplication and division	Ration and proportion	Percentages	Measure Perimeter and area	Fractions and decimals	
Summer 6	Shape - angles	3D shape	Mental calculation methods (+ - x ÷)	Time	Money and real-life problems	Probability (L3+) Calculations – filling gaps Assess and Review – set targets for September	

- Throughout the units, mental maths, using and applying and calculator skills will be taught.
- Learning Ladders will be used and pupils will be assessed at the start of the unit to inform the planning.