

MATHS

Term	EY	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5	YEAR 6
Autumn 1	<p>Number Match and sort Compare amounts Representing numbers 1</p> <p>SSM Compare size mass and capacity Circle 1p 1 o'clock</p>	Place Value (within 10) Addition and Subtraction (within 10)	Place Value Addition and Subtraction	Place Value Addition and Subtraction	Place Value Addition and Subtraction	Place Value Addition and Subtraction Statistics	Place Value Addition Subtraction Multiplication and Division DM/AT
Autumn 2	<p>Number Representing numbers 2,3,4,5 Comparing 1,2,3</p> <p>Composition of 1,2,3 SSM Triangle, square, rectangle, pentagon 2p, 5p 2,3,4,5 o'clock</p> <p>Positional language</p> <p>Time, my day, sequencing events.</p>	Addition and Subtraction (within 10) Shape Place Value (within 20)	Addition and Subtraction Money Multiplication and Division	Addition and Subtraction Multiplication and Division	Addition and Subtraction Length and Perimeter Multiplication and Division	Statistics Multiplication and Division Perimeter and Area	Fractions (DM/AT - PART) Position and Direction (DM/AT)
Spring 1	<p>NUMBER Introducing 0. Comparing numbers to 5. Composition of 4 and 5, 6 and 7.</p> <p>SSM Compare mass, capacity. 6,7 o'clock. Hexagon, heptagon</p>	Addition and Subtraction (within 20) Place Value (within 50 and multiples of 2 5 10)	Multiplication and Division Statistics Properties of Shapes	Multiplication and Division Money Statistics	Multiplication and Division Area Fractions	Multiplication and Division Fractions	Fractions (AT) Decimals (DM/AT - PART) Percentages (DM/??) Algebra (??/?? - SU2)
Spring 2	<p>NUMBER 8, 9, 10. Making pairs. Combining 2 groups. Comparing numbers to 10. Bonds to 10. SSM Length, height. Time. 3D shapes. Pattern. 10p. 8, 9, 10 o'clock. Octagon, nonagon, decagon.</p>	Place Value (within 50 and multiples of 2 5 10) Length and Height Weight and Volume	Properties of Shapes Fractions Length and Height	Length and Perimeter Fractions	Fractions Decimals	Fractions Decimals and Percentages	Converting Units (??/??) Perimeter Area and Volume (DM/AT) Ratio (??/??)
Summer 1	<p>NUMBER Building numbers beyond 10. Counting patterns beyond 10. Adding more. Taking away. SSM Spatial reasoning. Match, rotae, manipulate. Compose and decompose.</p>	Multiplication and Division(multiples of 2 5 10) Fractions Position and Direction	Position and Direction Problem Solving and Efficient Methods Time	Fractions Time	Decimals Money Time	Decimals Properties of Shapes	Properties of Shapes (DM) Problem Solving Statistics (AT)
Summer 2	<p>NUMBER Doubling, sharing and grouping. Odd and even. Deepening and understanding. Patterns and relationships. SSM Spatial reasoning. Visualise and build. Mapping.</p>	Place Value (within 100) Money Time	Time Mass Capacity Temperature Investigations	Properties of Shapes Mass and Capacity	Statistics Properties of Shapes Position and Direction	Properties of Shapes Position and Direction Converting Units Volume	Statistics Investigations; Algebra; Ratio; Properties of Shapes (??)