

The Queen's C of E Primary School MATHS OVERVIEW

	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
EYFS N: Number MSS: Measure, shape and spatial thinking	Getting to know you Settling in Key times of day Positional language Just like me! Match and sort (N) Compare amounts (N) Compare size, mass and capacity (MSS) Exploring pattern (MSS)	It's me 1, 2, 3 Representing, comparing and composing 1, 2 and 3 (N) Circles and triangles (MSS) Positional language (MSS) Light and dark Representing number to 5 (N) One more or less (N) Shapes with 4 sides (MSS) Time (MSS)	Alive in 5! Introducing zero (N) Comparing numbers to 5 (N) Composition of 4 and 5 (N) Compare mass and capacity (MSS) Growing 6. 7. 8 6, 7 and 8 (N) Combining two amounts (N) Making pairs (N) Length and height (MSS) Time (MSS)	Building 9 and 10 Counting to 9 and 10 (N) Comparing numbers to 10 (N) Bonds to 10 (N) 3D shapes (MSS) Spatial awareness (MSS) Patterns (MSS) Consolidation	To 20 and beyond Build numbers beyond 10 (N) Count patterns beyond 10 (N) Spatial reasoning (MSS) Match, rotate, manipulate (MSS) First, then, now Adding more (N) Taking away (N) Spatial reasoning (MSS) Compose and decompose (MSS)	Find my pattern Doubling (N) Sharing and grouping (N) Even and odd (N) Spatial reasoning (MSS) Visualise and build (MSS) On the move Deepening understanding (N) Patterns and relationship (N) Spatial mapping (MSS) Mapping (MSS)
YEAR ONE	Number: Place value (within 10)	Number: Addition and subtraction (within 10) Geometry: Shape	Number: Place value (within 20) Number: Addition and subtraction (within 20)	Number: Place value (within 50) Measurement: Length and height Measurement: Mass and volume	Number: Multiplication and division Number: Fractions Geometry: Position and direction	Number: Place value (within 100) Measurement: Money Measurement: Time
YEAR TWO	Number: Place value Number: Addition and subtraction	Number: Addition and subtraction Geometry: Shape	Measurement: Money Number: Multiplication and division	Measurement: Length and height Measurement: Mass, capacity and temperature	Number: Fractions Measurement: Time	Statistics Geometry: Position and direction
YEAR THREE	Number: Place Value Number: Addition and subtraction	Number: Addition and subtraction Number: Multiplication and division	Number: Multiplication and division Measurement: length and perimeter	Number: Fractions Measurement: mass and capacity	Number: Fractions Measurement: Money	Measurement: Time Geometry: Shape Statistics
YEAR FOUR	Number: Place Value Number: Addition and subtraction	Number: Addition and subtraction Measurement: Area Number: Multiplication and division	Number: Multiplication and division Measurement: Length and perimeter Number: Fractions	Number: Fractions Number Decimals	Number: Decimals Measurement: Money Measurement: Time	Geometry: Shape Statistics Geometry: Position and direction
YEAR FIVE	Number: Place value Number: Addition and subtraction	Number: Multiplication and division Number: Fractions	Number: Multiplication and division Number: Fractions	Number: Decimals and percentages Measurement: perimeter and area Statistics	Geometry: Shape Geometry: Position and direction Number: Decimals	Number: Decimals Number: Negative numbers Measurement: Converting units Measurement: Volume
YEAR SIX	Number: Place value Number: Addition, subtraction, multiplication and division	Number: Fractions Measurement: Converting units	Number: Ratio Number: Algebra Number: Decimals	Number: Fractions, decimals and percentages Measurement: Area, perimeter and volume Statistics	Geometry: Shape Geometry: Position and direction	Maths project, reasoning, problem solving