

Pinvin C of E first School, Mathematics overview, EYFS – Year Four

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Counting stories and rhymes Choral counting Group counting and ordering 0-7 2D and 3D shape	Counting stories and rhymes Choral counting Group counting and ordering 8-10 (and beyond) Length, position and pattern	Counting stories and rhymes Choral counting Compare and order numbers to 20. Estimation Addition and finding 1 more Subtraction and finding 1 less Weight and capacity	Counting stories and rhymes Choral counting Compare and order numbers to 20. Addition and finding 1 more Subtraction and finding 1 less Time, money, 2D shapes	Counting stories and rhymes Choral counting Calculating and problem solving with numbers 6 - 10 and beyond Introduce doubling, sharing and halving. 3D shapes, length position, pattern and weight	Counting stories and rhymes Choral counting Calculating and problem solving with numbers 6 -10 and beyond Revisit doubling, sharing, halving Capacity, time, 2D shape and money.
Year 1	Number and Place Value Geometry: properties of shapes Addition and subtraction	Number and Place Value up to 100 Addition and subtraction facts of 7-11 Geometry: properties of shapes	Addition and subtraction facts of 11-16 Measurement: Length	Addition and subtraction facts of 17-20 Geometry: Position and direction Measurement: Time	Addition and subtraction Fractions	Multiplication and division Measurement: Money Measurement: Mass and capacity
Year 2	Number and Place Value Geometry: properties of shapes Addition and subtraction: Addition	Addition and subtraction: Subtraction Geometry: properties of shapes Multiplication and division Geometry: Position and direction	Multiplication and division (multiplication tables) Measurement: length and mass	Fractions Measurement: Time Measurement: Money	Statistics Measurement: capacity and temperature	Place value: Secure Addition and subtraction: Secure Multiplication and division: Secure
Year 3	Number and Place Value Geometry: properties of shapes	Multiplication and division: Multiplication tables Addition and subtraction: mental methods, addition Addition and subtraction: mental methods, subtraction	Fractions Addition and subtraction: written methods – addition Addition and subtraction: written methods – subtraction	Multiplication and division Measurement: Money	Fractions: calculating Measurement: Time	Measurement: Length, mass and capacity Geometry: properties of shapes (angles) Statistics

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<p align="center">Year 4</p>	<p>Number and Place value</p> <p>Geometry:properties of shapes</p>	<p>Multiplication and division: including multiplication tables</p> <p>Addition and subtraction: mental methods – addition</p> <p>Addition and subtraction: mental methods – subtraction</p>	<p>Multiplication and division: multiplication tables</p> <p>Addition and subtraction: written methods – addition</p> <p>Addition and subtraction: written methods – subtraction</p>	<p>Multiplication and division</p> <p>Geometry: properties of shapes (angles)</p> <p>Decimals</p>	<p>Measurement:converting units</p> <p>Fractions:calculating</p> <p>Fractions</p>	<p>Addition and subtraction: decimals</p> <p>Measurement: time</p> <p>Measurement: perimeter and area</p> <p>Geometry: position and Direction</p> <p>Statistics</p>