+

	Term 1	Term 2	Term 3	Term 4	Term 5
EYFS Reception					
Year 1	Number: Place Value (within 10) Number: Addition and Subtraction (within 10) Geometry: Shape Number: Place Value (within 20)		Number: Addition and Subtractions (within 20) Number: Place Value (within 50) (Multiples of 2, 5, 10 to be included) Measurement: Length and Height Measurement: Weight and Volume		Numbe (Reinforce mu Geom Numb Measureme
Year 2	Number: Place Value Number: Addition and Subtraction Measurement: Money Number: <u>Multiplication</u> and Division		Number: Multiplication and Division Statistics Geometry: Properties of Shape Number: Fractions Measurement: Length and Height		Problem Measuremen
Year 3	Number: Place Value Number: Addition and Subtraction Number: Multiplication and Division		Number: Multiplication and Division Measurement: Money Statistics Measurement: Length and Perimeter Number: Fractions		Geo Measu
Year 4	Number: Place Value Number: Addition and Subtraction Measurement: Length and Perimeter Number: Multiplication and Division		Number: Multiplication and Division Measurement: Area Fractions Decimals		Geo Georr
Year 5	Number: Place Value Number: Addition and Subtraction Statistics Number: Multiplication and Division Perimeter and Area		Number: Multiplication and Division Number: Fractions Number: Decimals and Percentages		Geon Geon Meas
Year 6	Number: Addition, Subtraction Frac	Place Value on, Multiplication and Division tions ion and Direction	Number: Decimals Number: Percentages Number: Algebra Measurement: Converting Units Measurement: Perimeter, Area and Volume Number: Ratio		Geon

Term 6

Number: Multiplication and Division rce multiples of 2, 5 and 10 to be included) Number: Fractions Geometry: Position and Direction Number: Place Value (within 100) surement: Money - Measurement: Time

Position and Direction roblem solving and efficient methods Measurement: Time rement: Mass, Capacity and Temperature Investigations

Number: Fractions Measurement: Time Geometry: Property of Shapes Measurement: Mass and Capacity

Decimals Measurement: Money Measurement: Time Statistics Geometry: Property of Shape Geometry: Position and Direction

Number: Decimals Geometry: Properties of Shapes Geometry: Position and Direction Measurements: Converting Units Measurement: Volume

Geometry: Properties of Shapes Problem solving Statistics Investigations