

- Curriculum Provision Mapping –

NUMERACY

Year Group/Term		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
KS1	YEAR 1	<i>Number – Addition. Number –Subtraction. Geometry- 2D shape position and direction. Number- Place Value.</i>	<i>Measurement-Length & Height. Number-multiplication, division & fractions. Measurement – Money. Geometry – 2D & 3D shape.</i>	<i>Number- Place Value & number facts. Number – Addition. Number –Subtraction. Geometry –3D shape position and direction. Measurement – Money.</i>	<i>Measures – Weight and Capacity. Number – multiplication, division & fractions. Measurement – Time.</i>	<i>Number – Addition. Number –Subtraction. Number-multiplication, division & fractions. Measurement – Time. Geometry –3D shape position and direction.</i>	<i>Number- Place Value & number facts. Number-multiplication, division & fractions. Measurement-Length. Measures – Weight and Capacity. Measurement – Money.</i>
	YEAR 2	<i>Number- Place Value & number facts. Number – Addition. Number –Subtraction. Geometry- 2D shape position and direction. Number-multiplication, division.</i>	<i>Number – Fractions. Measurement – Time. Measurement-Length. Number – Addition. Number –Subtraction. Geometry –2D/3D shape position and direction. Measurement – Money.</i>	<i>Number- Place Value & number facts. Number – Addition. Number –Subtraction. Number-multiplication. Number-division. Number-fractions.</i>	<i>Geometry –2D/3D shape position and direction. Statistics: Data handling. Measurement – Time. Geometry –position and direction. Measures –Capacity & temperature. Measurement – Money.</i>	<i>Number- Place Value. Number-multiplication. Number-division. Number – Addition. Number –Subtraction. Problem solving. Measurement-Length. Statistics: Data handling.</i>	<i>Number – Addition. Number –Subtraction. Geometry –properties of shape. Measurement – Time. Measurement – Money.</i>
KS2 Lower	YEAR 3	<i>Number- Place Value. Number – Addition. Number –Subtraction. Geometry –properties of shape. Number-multiplication. Number-division. Number – division and multiplication (facts)</i>	<i>Number-fractions. Measurement – Time. Geometry-Angles. Measurement-Length. Measurement – Money. Number-addition & subtraction (mental methods) Statistics: Data handling.</i>	<i>Number- Place Value. Number – Addition. Number –Subtraction. Geometry –properties of 3D shape. Statistics: Data handling. Number-multiplication. Number-division.</i>	<i>Number-fractions. Measurement – Time. Number – Addition. Number –Subtraction. Number –Subtraction. Measures – Mass and Capacity. Number-multiplication. Number-division.</i>	<i>Number- Place Value. Number – Addition. Number –Subtraction. Geometry –properties of shape. Number-multiplication, division & fractions. Measurement – Time.</i>	<i>Measurement-Length & perimeter. Statistics: Data handling. Measurement – Money. Number – Addition. Number –Subtraction. Number –multiplication & division. Problem solving (all operations)</i>
	YEAR 4	<i>Number- Place Value. Decimals (& Place value) Number – Addition. Number –Subtraction. Geometry –properties of shape & angles Number-multiplication. Number-division. Number-fractions.</i>	<i>Measurement – Time. Measurement – Money. Measurement-Length & perimeter. Number-addition & subtraction (mental methods) Statistics: Data handling. Number – division and multiplication (facts)</i>	<i>Number- Place Value. Negative numbers & Roman numerals. Number – Addition. Number –Subtraction. Geometry –properties of 2D shape, perimeter & direction. Number-multiplication. Number-division.</i>	<i>Fractions (including decimals) Measurement – Time. Measurement- perimeter & Area. Number-addition & subtraction (mental methods) Measurement – Mass & Capacity.</i>	<i>Number- Place Value. Decimals (& Place value) Number – Addition. Number –Subtraction. Multiplication & division (mental methods) Number-fractions.</i>	<i>Measurement – Time. Measurement – Money. Measurement- perimeter & Area. Geometry –properties of 3D shape. Statistics: Data handling. Measurement – Mass & Capacity.</i>

KS2 Upper	YEAR 5	<i>Number- Place Value. Decimals (& Place value) Number – Addition. Number –Subtraction. Angles. Geometry –properties of 2/3D shape. Number-multiplication. Number-division.</i>	<i>Fractions (including decimals) Percentages. Measurement – Time. Statistics. Measurement – Mass & Capacity. Multiplication & division (mental methods) Geometry-position & direction.</i>	<i>Number- Place Value. Negative numbers & Roman numerals. Number – Addition. Number –Subtraction. Geometry –properties of shape & angles Number-multiplication. Number-division.</i>	<i>Number-fractions. Decimals & percentages. Measurement- Length/perimeter/ area/volume. Number-addition & subtraction (mental methods) Statistics. Number-multiplication. Number-division.</i>	<i>Number- Place Value. Decimals (& Place value) Number-addition & subtraction (mental methods) Measurement- Length/perimeter/ area/volume. Geometry –properties of 3D shape. Number – division and multiplication (facts)</i>	<i>Fractions, decimals & percentages. Units of measurement. Geometry-position & direction. Statistics. Multiplication & division (mental methods) Number-addition & subtraction (mental methods) Problem solving (all operations) Measures-Length, mass & capacity.</i>
	YEAR 6	<i>Number- Place Value. Decimals (& Place value) Number – Addition. Number –Subtraction. Number-multiplication. Algebra. Number-division. Fractions (including decimals) Ratio & proportion.</i>	<i>Geometry –properties of shape. Statistics-data handling. Measurement- Length/perimeter/ area/volume. Number calculations- all operations. Statistics- mean/average. Measurements & statistics. Geometry.</i>	<i>Number- Place Value. Negative numbers & Roman numerals. Number-multiplication. Number-division. Algebra. Fractions including decimals and percentages. Ratio and proportion (incl. percentages)</i>	<i>Geometry. Geometry –properties of shape. Measurements- ratio/area/volume. Problem solving using all operations. Geometry –properties of 3D shape. Statistics: Data handling/mean/average.</i>	<i>Problem solving using all operations. Investigations (all operations) Statistics: Data handling. Transition work to KS3</i>	<i>Problem solving using all operations. Investigations (all operations) Statistics: Data handling. Transition work to KS3</i>