



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
YR	<b>Number:</b> 1 to 5 <b>shape</b>	<b>Number:</b> 1 to 10	<b>Number:</b> 1 to 20	<b>Number:</b> 1 to 20 <b>measures</b>	<b>Number:</b> 20+ <b>Number:</b> addition and subtraction	<b>Number:</b> Addition and subtraction
Y1	<b>(B1) Number:</b> Place Value <b>(B2) Number:</b> Addition and Subtraction	<b>(B3) Geometry:</b> Shape <b>(B4) Number:</b> Place Value	<b>(B1) Number:</b> addition and subtraction <b>(B2) Number:</b> Place Value	<b>(B3) Measurement:</b> length and height <b>(B4) Measurement:</b> Weight and Volume	<b>(B1) Number:</b> multiplication <b>(B2) Number:</b> fractions <b>(B3) Geometry:</b> Position and Direction	<b>(B4) Number:</b> Place Value <b>(B5) Measurement:</b> Money <b>(B6) Measurement:</b> Time
Y2	<b>(B1) Number:</b> Place value <b>(B2) Number:</b> Addition and Subtraction	<b>(B3) Measurement:</b> Money <b>(B4) Number:</b> Multiplication and Division	<b>(B1) Number:</b> Multiplication and Division <b>(B2) Statistics</b> <b>(B3) Geometry:</b> Properties of Shape	<b>(B4) Number:</b> fractions <b>(B5) Measurement:</b> Length and Height	<b>(B1) Geometry: Position and Direction</b> <b>(B2) Problem solving</b> <b>(B3) Measurement:</b> Time	<b>(B4) Measurement:</b> Mass, Capacity and Temperature <b>(B5) Investigations</b>
Y3	<b>(B1) Number:</b> Place value <b>(B2) Number:</b> Addition and Subtraction	<b>(B2.5) Number:</b> Addition and Subtraction <b>(B3) Number:</b> Multiplication and Division	<b>(B1) Number:</b> Multiplication and Division <b>(B2) Measurement:</b> Money <b>(B3) Statistics</b>	<b>(B4) Measurement:</b> Length and Perimeter <b>(B5) Number:</b> Fractions	<b>(B1) Number:</b> Fractions <b>(B2) Measurement:</b> Time	<b>(B3) Geometry:</b> Properties of Shape <b>(B4) Measurement:</b> Mass and Capacity
Y4	<b>(B1) Number:</b> Place Value <b>(B2) Number:</b> Addition and Subtraction	<b>(B3) Measurement:</b> Length and Perimeter <b>(B4) Number:</b> Multiplication and Division	<b>(B1) Number:</b> Multiplication and Division <b>(B2) Measurement:</b> Area <b>(B3) Number:</b> Fractions	<b>(B3.5) Number:</b> Fractions <b>(B4) Number:</b> Decimals	<b>(B1) Number: Decimals</b> <b>(B2) Measurement: Money</b> <b>(B3) Measurement: Time</b>	<b>(B4) Statistics</b> <b>(B5) Geometry:</b> Property of Shape <b>(B6) Geometry:</b> Position and Direction
Y5	<b>(B1) Number:</b> Place Value <b>(B2) Number:</b> Addition and Subtraction <b>(B3) Statistics</b>	<b>(B4) Number:</b> multiplication and division <b>(B6) Measurement:</b> perimeter and Area	<b>(B1) Number:</b> Multiplication and Division <b>(B2) Number:</b> Fractions <b>(B3) Number:</b> Decimals and Percentages	<b>(B3.5) Number:</b> Fractions <b>(B4) Number:</b> decimals <b>(B5) Number:</b> percentages	<b>(B1) Number:</b> Decimals <b>(B2) Geometry:</b> Properties of Shape	<b>(B3) Geometry:</b> Position and Direction <b>(B4) Measurement:</b> Converting Units <b>(B5) Measurement:</b> Volume
Y6	<b>(B1) Number:</b> Place Value <b>(B2) Number:</b> Addition Subtraction, Multiplication and Division	<b>(B3) Number:</b> fractions <b>(B4) Geometry:</b> position and direction	<b>(B1) Number:</b> decimals <b>(B2) Number:</b> percentages <b>(B3) Number:</b> algebra	<b>(B4) Measurement:</b> converting units <b>(B5) Measurement:</b> Perimeter, Area and Volume <b>Number:</b> Ratio	<b>(B1) Geometry:</b> properties of shapes <b>(B2) Geometry:</b> statistics	Project work and gap filling.  <b>Investigations</b> <b>Problem-solving</b> <b>consolidating</b>