

## 2025-2026 BEDs Maths Curriculum Overview



	Term One	Term Two	Term Three	Term Four	Term Five	Term Six
<b>FS</b>	<p><b>Mathematics:</b>  <b>Number + Shape, space &amp; measures</b>                      *Exploring number patterns                      *Counting                      *Counting 5                      *Counting 6                      *Counting 7                      *What is shape?</p>	<p><b>Mathematics:</b>  <b>Number + Shape, space &amp; measures</b>                      *Counting 7                      *Counting 8                      *Counting 9                      *Counting 10                      *Identify simple 2D shapes</p>	<p><b>Mathematics:</b>  <b>Number + Shape, space &amp; measures</b>                      *Composition of 2,3 and 4.                      *Calculating within 4                      *Composition of 5 and calculating within 5                      *Composition of 6 and calculating 6                      *What are the properties of certain shapes?</p>	<p><b>Mathematics:</b>  <b>Number + Shape, space &amp; measures</b>                      *Understanding partitioning                      *Compare numbers                      *Composition of 7 and calculating within 7                      *Composition of 8 and calculating within 8</p>	<p><b>Mathematics:</b>  <b>Number + Shape, space &amp; measures</b>                      *Understanding partitioning                      *Composition of 9 and calculating within 9                      *Composition 10 and calculation within 10                      *Equal groups                      *Solving problems                      Identify shape in our environment</p>	<p><b>Mathematics:</b>  <b>Number + Shape, space &amp; measures</b>                      *Number patterns                      *Counting to 20                      *Distributing equally                      *Securing and using number facts                      *Solving problems.                      *Name shapes and discuss their properties.</p>
<b>Y1</b>	<p>*Number and place value.                      *Geometry: properties of shapes                      *Addition and subtraction</p>	<p>*Number and place value: up to 100                      *Addition and Subtraction: facts of 7- 11                      *Geometry: properties of shapes</p>	<p>*Addition and Subtraction: facts of 11-16                      *Measurement: length</p>	<p>*Addition and Subtraction: facts 17-20                      *Fractions                      *Geometry: position and direction.</p>	<p>*Addition and Subtraction                      *Measurement: time</p>	<p>*Multiplication and Division                      *Measurement: money                      *Measurement: mass and capacity</p>
<b>Y2</b>	<p>*Number and place value                      *Geometry: properties of shapes                      *Addition and Subtraction: addition</p>	<p>*Addition and Subtraction: subtraction                      *Geometry: properties of shapes                      *Multiplication and Division                      *Geometry: position and direction</p>	<p>*Multiplication and Division: multiplication tables                      *Measurement: length and mass</p>	<p>*Fractions                      *Measurement: time                      *Measurement: money</p>	<p>*Statistics                      *Measurement: capacity and temperature</p>	<p>*Place Value                      *Addition and Subtraction                      *Geometry and Measurement                      *Multiplication and Division</p>
<b>Y3</b>	<p>*Number and place value                      *Geometry: properties of shapes</p>	<p>*Multiplication and Division: multiplication tables.                      *Addition and subtraction: addition mental methods                      *Addition and Subtraction: addition methods</p>	<p>*Fractions                      *Addition and Subtraction: addition written methods                      *Addition and Subtraction: subtraction written methods</p>	<p>*Multiplication and Division                      *Measurement: money</p>	<p>*Fractions: calculating                      *Measurement: time</p>	<p>*Measurement: length, mass, capacity                      *Geometry: properties of shapes (angles)                      *Statistics</p>
<b>Y4</b>	<p>*Number and place value                      *Geometry: properties of shapes</p>	<p>*Multiplication and Division: multiplication tables                      *Addition and Subtraction: mental methods - addition                      *Addition and subtraction: mental</p>	<p>*Multiplication and Division: multiplication tables                      *Addition and Subtraction: written methods                      *Addition and Subtraction:</p>	<p>*Multiplication and Division                      *Geometry: properties of shapes (angles)</p>	<p>*Decimals                      *Fractions: calculation</p>	<p>*Addition and Subtraction: decimals                      *Measurement: time and converting                      *Measurement: perimeter and area                      *Geometry: position and direction</p>

		methods - subtraction	written method subtraction			*Statistics
<b>Y5</b>	*Number and place Value *Decimals *Geometry: properties of shapes	*Addition and Subtraction *Multiplication and Division: powers of 10 *Multiplication and Division: properties of number	*Multiplication and Division: written methods *Geometry: position and direction	*Fractions, decimals and percentages *Measurement: length, mass and capacity	*Fractions: calculating	*Measurement: area and volume *Geometry: properties of shapes *Measurement: time *Statistics
<b>Y6</b>	*Number and place value *Decimals *Multiplication and Division *Geometry: position and direction	*Fractions, decimal and percentages *Geometry: properties of shapes (angles) *Geometry: properties of shapes *Addition, Subtraction, Multiplication and Division	*Fractions: calculating	*Ration and Proportion *Measurement: converting units *Measurement: area and volume *Algebra	*Statistics *Targeted revision SATS *Problem solving	*Place value *Multiplication and Division *Fractions, decimals and percentages *Geometry *Measurement *Algebra