## **Belmont School's Maths Curriculum Overview**

Bermont School's Maths Curriculum Overview           Autumn 1         Autumn 2         Spring 1         Spring 2         Summer 1         Summer 2						
EYFS	Reception	<ul> <li>Numbers to 5</li> <li>Comparing groups within 5</li> <li>Cha</li> <li>Numbers to 5</li> </ul>	upe (3D and 2D upes)•Numbers to 10 •ange within 5 mber bonds•Comparing 	<ul> <li>Measure (Length, height and weight)</li> <li>Number bonds to 10</li> <li>Subtraction</li> <li>Exploring patterns</li> </ul>	<ul> <li>Counting on and counting back</li> <li>Numbers to 20</li> <li>Numerical patterns</li> </ul>	<ul> <li>Shape (Composing and decomposing shapes)</li> <li>Measure (Volume and capacity)</li> <li>Sorting</li> <li>Time</li> </ul>
KS1	Year 1	Part-whole within sub	dition and traction with 10 and 3D shapes • Addition with 20 • Subtraction within 20 • Number to 50	<ul> <li>Number to 50</li> <li>Introducing length and height</li> <li>Introducing weight and volume</li> </ul>	<ul> <li>Multiplication</li> <li>Division</li> <li>Halves and Quarters</li> </ul>	<ul> <li>Position and direction</li> <li>Numbers to 100</li> <li>Time</li> <li>Money</li> </ul>
	Year 2	Addition and Sub Subtraction      Mole     Mule	dition and otraction oney• Multiplication and divisiononey oltiplication and ision• Statistics • Length and height	<ul><li>Properties of shape</li><li>Fractions</li></ul>	<ul> <li>Position and direction</li> <li>Problem solving and efficient methods</li> </ul>	<ul> <li>Time</li> <li>Weight, Volume and Temperature</li> </ul>
LKS2	Year 3	1,000 sub • Addition and • Mul	dition and otraction iltiplication and liplication and ision• Multiplication and division • Money • Statistics	<ul><li>Length</li><li>Fractions</li></ul>	<ul> <li>Fractions</li> <li>Time</li> <li>Angles and properties of shapes</li> </ul>	<ul><li>Mass</li><li>Capacity</li></ul>
	Year 4	numbers peri • Addition and • Mu	asure – • Multiplication imeter and division Itiplication and • Measure – Area ision • Fractions • Decimals	<ul><li>Fractions</li><li>Decimals</li></ul>	<ul><li>Decimals</li><li>Money</li><li>Time</li></ul>	<ul> <li>Statistics</li> <li>Geometry – angles and 2D shapes</li> <li>Geometry – position and direction</li> </ul>
UKS2	Year 5	100,000         • Mul           • Place value within 1,000,000         • Mul	<ul> <li>Multiplication and division</li> <li>Fractions</li> <li>Decimals and percentages</li> </ul>	<ul> <li>Fractions</li> <li>Decimals and percentages</li> </ul>	<ul> <li>Decimals</li> <li>Geometry- properties of shapes</li> <li>Geometry – position and direction</li> </ul>	<ul> <li>Geometry – position and direction</li> <li>Measure – converting units</li> <li>Measure – Volume and capacity</li> </ul>
	Year 6	10,000,000 • Geo • Four operations pos	ctions • Decimals ometry – • Percentages sition and • Algebra ection	<ul> <li>Measure – imperial and metric measures</li> <li>Measure – perimeter, area and volume Ratio and proportion</li> </ul>	<ul> <li>Geometry – properties of shapes</li> <li>Recap</li> </ul>	<ul><li> Problem solving</li><li> Statistics</li></ul>