

S1 BGE Plan

Subject	What will we learn?	What skills will we develop?	How will we be assessed?	What homework will we have?	What experiences/extracurricular clubs will be offered?
Maths	<ul style="list-style-type: none"> <li>• Apply Four Operations to Whole and Decimal Numbers</li> <li>• Simplify Fractions</li> <li>• Identify Equivalent Fractions</li> <li>• Apply Four Operations to Fractions</li> <li>• Convert units of Time</li> <li>• Calculate Time Intervals</li> <li>• Perform Calculations with Speed, Distance and Time</li> <li>• Apply Four Operations to Negative Numbers</li> <li>• Convert units of length</li> <li>• Perform calculations involving perimeter</li> <li>• Find Percentages of Amounts</li> <li>• Identify links between Percentages, Fractions and Decimals</li> <li>• Solving Algebraic Equations</li> <li>• Investigate number patterns</li> </ul>	<p><b><u>Literacy</u></b></p> <p>Justifying answers based on calculations</p> <p>Explaining thought process either written or orally</p> <p><b><u>DYW</u></b></p> <p>Understanding different financial products</p> <p>Completing a simple budget</p>	<ul style="list-style-type: none"> <li>• Starters</li> <li>• Formative Assessment Strategies (Show Me boards etc)</li> <li>• Block Tests</li> </ul>	<p>Nightly/Weekly homework based on current and prior learning.</p>	

	<ul style="list-style-type: none"><li>• Identify rules for linear patterns</li><li>• Calculations with money</li><li>• Calculate Foreign Exchange</li><li>• Complete a simple budget</li><li>• Investigate financial products</li><li>• Identify lines of symmetry</li><li>• Complete an image given lines of symmetry</li><li>• Identify rotational symmetry</li><li>• Classify angles by type</li><li>• Name and accurately draw angles</li><li>• Use alternate and corresponding angles to complete diagrams</li><li>• Calculate angles in triangles and other polygons</li><li>• Identify key parts of the circle</li><li>• Calculate the radius, diameter, circumference and area based on information given.</li></ul>			
--	--	--	--	--

	<ul style="list-style-type: none"><li>• Accurately draw circles</li><li>• Establish angle relationships within circles.</li></ul>				
--	---	--	--	--	--