

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

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