<table>
<thead>
<tr>
<th>TERM ALLOCATION AND LENGTH</th>
<th>UNIT</th>
<th>SUB TOPICS</th>
<th>ASSESSMENT</th>
</tr>
</thead>
</table>
| Term 1 – 9 Weeks            | Number Skills & Positive and Negative numbers, Probability | • Order of operations  
• Understanding Fractions, decimals  
• Understanding negative numbers  
• Understanding percentages  
• Theoretical Probability  
• Two way tables | • Supervised exam  
• Assignment – 2 weeks |
| Term 2 – 11 Weeks           | Index Notation, and Distributive Law, Measurement, Length, Perimeter and Area | • Powers and roots  
• Index laws  
• Algebraic Expressions  
• Distributive Law  
• Length & perimeter of shapes  
• Area of rectangles, triangles & circles | • Supervised topics (1 & 2)  
• Supervised exam (topic 3 & 4) |
| Term 3 – 10 weeks           | Statistics, time, Rates and ratios, and Linear and Non-linear relationships | • Collecting & Presenting data in graphs  
• Displaying Data  
• Summary Statistics  
• Working with time  
• Ratios & Rates  
• Cartesian Plane  
• Plotting graphs and solving of linear relationships | • Assignment – 2 weeks  
• Supervised exam |
| Term 4 – 10 Weeks           | Linear Relationships, Geometric Reasoning, Volume | • Understanding equations  
• Solving equations using tables and flowcharts  
• Solving equations using backtracking and inverse operations  
• Solving equations with the unknown on both sides  
• Properties of Shapes  
• Translations, rotations & reflections  
• Understanding congruence  
• Volume of Prisms | • Supervised exam |