

## Module 1

<b>Subject:</b> Maths
<b>Topic Title:</b> Making generalisations about the number system: the grammar of written calculations
<b>Brief Summary of Content Studied:</b> Place Value, Axioms and Arrays, Factors and Multiples and Order of Operations
<b>Link to Knowledge Organiser:</b> <a href="https://docs.google.com/presentation/d/1N50_U8Z_WvZKLqNqq5cGENcEqVP4NRsCNLFfXxFVYZ4/edit?usp=sharing">https://docs.google.com/presentation/d/1N50_U8Z_WvZKLqNqq5cGENcEqVP4NRsCNLFfXxFVYZ4/edit?usp=sharing</a>

## Module 2

<b>Subject:</b> Maths
<b>Topic Title:</b> Making generalisations about the number system: how positive and negative numbers impact on our understanding of change
<b>Brief Summary of Content Studied:</b> Positive and Negative Numbers and Expressions, equations and inequalities
<b>Link to Knowledge Organiser:</b> <a href="https://docs.google.com/presentation/d/1gr-NZBAUPiJD8MYPyC1ZS-AU1z39wH-IUKkcmbGnID8/edit?usp=sharing">https://docs.google.com/presentation/d/1gr-NZBAUPiJD8MYPyC1ZS-AU1z39wH-IUKkcmbGnID8/edit?usp=sharing</a>

## Module 3

<b>Subject:</b> Maths
<b>Topic Title:</b> 2D Geometry: classifying and constructing 2D shapes
<b>Brief Summary of Content Studied:</b> Angles, classifying 2D shapes and constructing triangles and quadrilaterals.

## Module 4

<b>Subject:</b> Maths
<b>Topic Title:</b> The cartesian plane
<b>Brief Summary of Content Studied:</b> Co-ordinates, Area and Perimeter of 2D Shapes and Transforming 2D figures

## Module 5

<b>Subject:</b> Maths
<b>Topic Title:</b> Fractions
<b>Brief Summary of Content Studied:</b> Prime Factor Decomposition, Conceptualising and Comparing Fractions and Manipulating and Calculating with Fractions.

## Module 6

<b>Subject:</b> Maths
<b>Topic Title:</b> Ratio and Proportion
<b>Brief Summary of Content Studied:</b> Ratio and Percentages