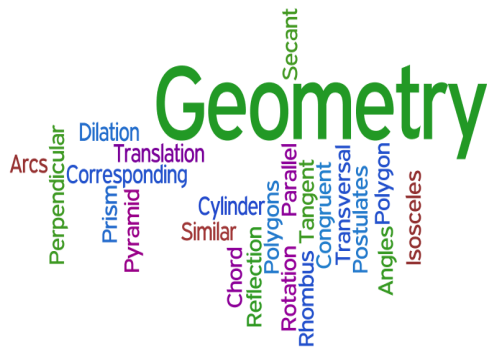




### Term One

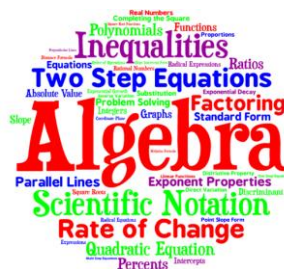
- Further 2D Investigations.
- Manipulating algebra. Deriving and graphing formulae.
- Dealing with percentage problems.
- Exploring angle properties.
- Drawing and interpreting graphs, including real life examples.
- Effective use of the calculator.



### Term 2

- Interpreting the Statistics of Grouped Data and comparing distributions.
- Combining transformations.
- Using trial and improvement to solve equations.
- Using Indices and Surds.
- Calculating in Standard Form.

### Term 3



- Real Life and recursive sequences.
- Further 3D investigation.
- Proportional Reasoning.
- Financial Mathematics.
- The outcomes of two trials in probability.
- Everyday Maths. The Afrilinks Project.