Sixth Form College \\ \section*{Keywords: Summer 1 \\ \section*{Keywords: Summer 1 Year 10 Maths Foundation} Year 10 Maths Foundation}

Downham market
ACADEMY $5 \frac{1}{2}+1=12$

## Topic Title: Graphing and Geometry

| Keyword | A relationship that results in a straight line graph |
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| Linear | A value which changes |
| Variable | A system of location based on horizontal and vertical distance <br> from a set point <br> How much u a value rises when it moves horizontally one <br> Co-ordinates <br> The relationship between Speed, Distance and Time <br> Gradient The size of the interior of a two dimensional shape |
| Gradient | The distance around a two dimensional shape |
| Area | One which can be spilt into simpler, more familiar shapes |
| Perimeter | A method of finding the length of one side of a Right Angle <br> Triangle, if we know the lengths of the other two |
| Compound Shape | Two shapes which are identical other than their size |
| Pythagoras Theorem | Precisely the same in shape and size |
| Mathematical Similarity |  |
| Congruence |  |

