MATHS

| Topic | Word | Meaning |
| :--- | :--- | :--- |
| Calculating | Operation | An action applied to a <br> value, such as + $-\times$ |
| Algebra | Equation | Two expressions which <br> have the same value, <br> separated by an = sign. <br> e.g. 3y $=9+$ y |
| Algebra | Expression | A collection of terms <br> which can contain let- <br> ters and numbers <br> e.g. 4pq-q+7 |
| Sequences | Sequence | A list of numbers which <br> follow a pattern. e.g. <br> $1,4,7,10,13,16,19,22$ |
|  <br> Measures | Horizontal | Flat and level, like the <br> horizon |
|  <br> Measures | Vertical | Straight up and down, <br> like a wall |
|  <br> Measures | Intersection | A shape which has at <br> least one line of sym- <br> metry |
|  <br> Measures | Symmetrical |  |

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| Topic | Word | Meaning |
| :--- | :--- | :--- |
| Integers, Powers <br> \& Roots | Integer | A whole number |
| Integers, Powers <br> \& Roots | Multiple | A number which is part <br> of another number's <br> times table. e.g. <br> 35 is a multiple of 5 |
| Integers, Powers <br> \& Roots | Factor | A number which divides <br> another number exactly. <br> e.g. |
| Numbers | Value | A numerical amount or <br> quantity |
|  <br> Decimals | Equivalent | Equal or corresponds to <br> $=$ |
| Fractions | Numerator | The top part of a frac- <br> tion |
| Fractions | Denominator | The bottom part of a <br> fraction |
| Calculating | Estimate | Find an approximate <br> answer to a more diffi- <br> cult problem. e.g. <br> $31.2 \times 5.94$ is roughly <br> $30 \times 6=180$ |

