## Learning Wall Mathematics



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[EXS] [KEY] I can classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons.
[EXS] [KEY] I can convert measurements of length, weight, volume and time up to three decimal places in length (for example 0.345 kg

$$
=345 \mathrm{~g})
$$

I can create a sequence of numbers that follow a rule.

I can use a letter (such as n or $x$ ) to show a missing number - such as $10-\mathrm{x}=$ 5.

I know that even though shapes may have the same area, the perimeter may be different - or a shapes with the same perimeter may have different areas.
[EXS] [KEY] I can find the percentage of an amount such as finding 15 per cent of 360 .
[EXS] [KEY] I can solve problems which include rounding to a required accuracy such as the nearest 10, 100 or 10000.

I can convert between miles and kilometres.

I know the parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius.

| I know that shapes may h area, the peri different - or the same pe have diffe | even though have the same meter may be a shapes with rimeter may ent areas. | [EXS] [KEY] <br> percentage of <br> such as finding <br> of 3 | can find the an amount g 15 per cent 60. | [EXS] [KEY] problems wh rounding to accuracy suc nearest 10, 100 | I I can solve hich include a required such as the 00 or 10000. | I can solve s probl | milar shape ms. | I can use a fo and volume | mula for area of shapes. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I can calculate the area of parallelograms and triangles. | [KEY] I can solve problems about unequal sharing such as 'I need four eggs and for every egg I need three spoonfuls of flour. How much flour do I need?'. |  | [EXS] [KEY] I know the decimal value, percentage and fraction of a range of values - such as $0.5,50$ per cent and $1 / 2$. |  | I can solve problems about relative sizes (ratio). |  | [EXS] [KEY] I know how to use simple formulae such as $\mathrm{n}-10=2$. |  | I can work with the volume of cubes and cuboids using cubic centimetres (cm3) and cubic metres (m3), and other units too such as mm 3 and km 3 . |  |
| I accurately draw 2-D shapes using given dimensions and angles. |  | I can list possible answers to missing numbers such as listing the possible answers of $a$ and $b$ in $a+6=b-10$. |  | [EXS] I can find pairs of numbers that satisfy an equation with two unknowns. |  | [EXS] I solve problems about different units of measure with three decimal places. |  | I can recognise, describe and build 3-D shapes, including making nets. |  |  |
| [KEY] I can use and construct pie charts and line graphs and use these to solve problems. | [EXS] I ca angles where a point, are line, or ar opposite, and ang | work with they meet at on a straight vertically find missing les. | [KEY] I can calculate the mean as an average. |  | I can use the four quadrants in a coordinate grid. |  | [KEY] I can draw and translate shapes using coordinates or reflect a shape on the grid. |  |  |  |

