|  |  |
| --- | --- |
| **Title of unit:** | Transformations |
| **Overview of unit:** | Reflection Symmetry  Rotational Symmetry  Enlargement  Reflections in a Line  Rotations About a Point  Translation  Vectors |
| **Cross-curricular/ extra-curricular links:** | Art/Design – tessellations, reflection, rotation, translation, symmetry |
| **Literacy/ numeracy links:** | Worded problems/exam questions  Keywords displayed on all PPts - transform, tessellate, translate, rotate, enlarge, reflect, symmetry, centre, linear graph, vector, degrees, direction, (anti-) clockwise, scale factor  Written plenaries |

|  |  |  |
| --- | --- | --- |
| **Grade:** | **Learning objective:** | **Resources:** |
| **1** | [Draw the reflection of a shape in a mirror line.](O:\\_2015-2016\\SUBJECTS\\MATHS\\Pixi MATHS\\Shape, space and measure\\Transformations\\Reflection and symmetry)  [Draw a line of symmetry on a 2D shape.](O:\\_2015-2016\\SUBJECTS\\MATHS\\Pixi MATHS\\Shape, space and measure\\Transformations\\Reflection and symmetry) | [Introduction to reflection](https://www.piximaths.co.uk/reflection) |
| **2** | [Draw all the lines of symmetry on a 2D shape.](O:\\_2015-2016\\SUBJECTS\\MATHS\\Pixi MATHS\\Shape, space and measure\\Transformations\\Reflection and symmetry)  [Draw the line of reflection for two shapes.](O:\\_2015-2016\\SUBJECTS\\MATHS\\Pixi MATHS\\Shape, space and measure\\Transformations\\Reflection and symmetry)  [Give the order of rotational symmetry of a 2D shape.](file:///O:/_2015-2016/SUBJECTS/MATHS/Pixi%20MATHS/Shape,%20space%20and%20measure/Transformations/Rotation%20and%20rotational%20symmetry)  [Give a scale factor for an enlarged shape.](file:///O:/_2015-2016/SUBJECTS/MATHS/Pixi%20MATHS/Shape,%20space%20and%20measure/Transformations/Enlargement) | [Introduction to reflection](https://www.piximaths.co.uk/reflection)  [Introduction to rotation](https://www.piximaths.co.uk/rotation-and-rotational-symmetry)  [Introduction to enlargement](https://www.piximaths.co.uk/enlargement) |
| **3** | [Reflect shapes in the axes of a graph.](file:///O:/_2015-2016/SUBJECTS/MATHS/Pixi%20MATHS/Shape,%20space%20and%20measure/Transformations/Reflection%20and%20symmetry)  [Enlarge a shape by a positive scale factor.](file:///O:/_2015-2016/SUBJECTS/MATHS/Pixi%20MATHS/Shape,%20space%20and%20measure/Transformations/Enlargement) | [Reflection](https://www.piximaths.co.uk/reflection)  [Introduction to enlargement](https://www.piximaths.co.uk/enlargement) |
| **4** | [Reflect shapes in lines such as x = 2 and y = -1.](file:///O:/_2015-2016/SUBJECTS/MATHS/Pixi%20MATHS/Shape,%20space%20and%20measure/Transformations/Reflection%20and%20symmetry)  [Rotate shapes about the origin.](file:///O:/_2015-2016/SUBJECTS/MATHS/Pixi%20MATHS/Shape,%20space%20and%20measure/Transformations/Rotation%20and%20rotational%20symmetry)  [Enlarge a shape by a positive integer scale factor from a given centre.](file:///O:/_2015-2016/SUBJECTS/MATHS/Pixi%20MATHS/Shape,%20space%20and%20measure/Transformations/Enlargement) | [Reflection](https://www.piximaths.co.uk/reflection)  [Introduction to rotation](https://www.piximaths.co.uk/rotation-and-rotational-symmetry)  [Enlargement](https://www.piximaths.co.uk/enlargement) |
| **5** | [Reflect shapes in the lines y = x and y = -x.](file:///O:/_2015-2016/SUBJECTS/MATHS/Pixi%20MATHS/Shape,%20space%20and%20measure/Transformations/Reflection%20and%20symmetry)  [Rotate shapes about any point.](file:///O:/_2015-2016/SUBJECTS/MATHS/Pixi%20MATHS/Shape,%20space%20and%20measure/Transformations/Rotation%20and%20rotational%20symmetry)  [Translate a shape by a vector.](file:///O:/_2015-2016/SUBJECTS/MATHS/Pixi%20MATHS/Shape,%20space%20and%20measure/Transformations/Translation%20and%20column%20vectors)  [Enlarge a shape by a positive fractional scale factor.](file:///O:/_2015-2016/SUBJECTS/MATHS/Pixi%20MATHS/Shape,%20space%20and%20measure/Transformations/Enlargement) | [Reflection](https://www.piximaths.co.uk/reflection)  [Rotation](https://www.piximaths.co.uk/rotation-and-rotational-symmetry)  [Translation](https://www.piximaths.co.uk/translation)  [Enlargement](https://www.piximaths.co.uk/enlargement) |
| **6** | [Enlarge a shape by a negative scale factor.](file:///O:/_2015-2016/SUBJECTS/MATHS/Pixi%20MATHS/Shape,%20space%20and%20measure/Transformations/Enlargement) | [Enlargement](https://www.piximaths.co.uk/enlargement) |
| **7** | [Describe the changes and invariance achieved by combinations of rotations, reflections and transformations.](file:///O:/_2015-2016/SUBJECTS/MATHS/Pixi%20MATHS/Shape,%20space%20and%20measure/Transformations/Describing%20transformations)  [Add, subtract and multiply vectors.](file:///O:/_2015-2016/SUBJECTS/MATHS/Pixi%20MATHS/Shape,%20space%20and%20measure/Transformations/Vectors) | [Describing Transformations](https://www.piximaths.co.uk/describing-transformations)  [Vectors](https://www.piximaths.co.uk/vectors) |
| **8** | Understand the relationship between parallel vectors. | [Vectors](https://www.piximaths.co.uk/vectors) |
| **9** |  |  |