

Y8 Line symmetry and reflection



What do I need to be able to do?

By the end of this unit you should be able to:

- Recognise line symmetry
- Reflect in a horizontal line
- Reflect in a vertical line
- Reflect in a diagonal line

<u>Keywords</u>

Mirror line: a line that passes through the center of a shape with a mirror image on either side of the line **Line of symmetry**; same definition as the mirror line

Reflect: mapping of one object from one position to another of equal distance from a given line.

Vertex: a point where two or more-line segments meet.

Perpendicular: lines that cross at 90°

Horizontal: a straight line from left to right (parallel to the x axis)

Vertical: a straight line from top to bottom (parallel to the y axis)

Lines of symmetry

Mirror line (line of reflection)



Shapes can have more than one line of symmetry....
This regular polygon (a regular pentagon has 5 lines of symmetry)

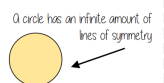


Rhombus

two lines of symmetry

Parallelogram

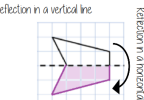
No lines of symmetry



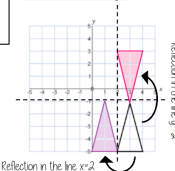




Note: a reflection doubles the area of the original shape

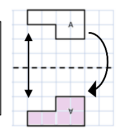


Reflection on an axis grid

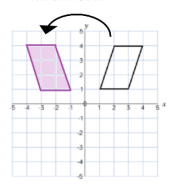


Reflect horizontally/vertically(2)

All points need to be the same distance away from the line of reflection



Reflection in the line y axis — this is also a reflection in the line x=0



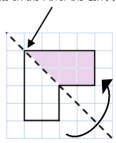
Lines parallel to the x and y axis

REMEMBER

Lines parallel to the x-axis are y = ____ Lines parallel to the y-axis are x = ____

Reflect Diagonally (1)

Points on the mirror line don't change position

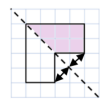


Fold along the line of symmetry to check the direction of the reflection

<u>Turn your image</u>

If you turn your image it becomes a vertical/ horizontal reflection (also good to check your answer this way)



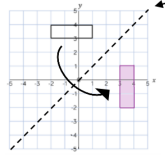


Drawing perpendicular lines

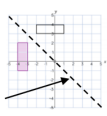
Perpendicular lines to and from the mirror line can help you to plot diagonal reflections

Reflect Diagonally (2)

This is the line **y = x** (every y coordinate is the same as the x coordinate along this line)



This is the line **y = - x**The x and y coordinate have the
same value but opposite sign



Turn your image

If you turn your image it becomes a vertical/horizontal reflection (also good to check your answer this way)