POSIITION and DIRECTION mommomomena

## Overview

Position and Direction we learn to:
-Read and Plot Coordinates -Problem Solving with Coordinates
-Translation -Translation with Coordinates
Lines of Symmetry -Reflection in Horizontal and Vertical Lines

Position means the location of something - where it is.
Direction means the path along which something moves.
Position and direction is useful learning because it helps us to describe where we are, where things in the world are, and to follow directions to reach different places.


The numbers across the horizontal line are on the $x$-axis.
-The numbers up and down the vertical line are on the $y$-axis.
-Coordinates are a good way for us to find the position of something on a map or a grid.
-We read the number on the $x$-axis before the $y$-axis (remember 'along the corridor and up the stairs').
-Coordinates are written in brackets and are separated by a comma.
-e.g. The coordinates of $A$ are $(2,8)$. The coordinates of $B$ are $(4,7)$.


## Translation

-Translation (in maths) means moving objects on a grid.
-We can produce accurate translations by applying the same movement to all vertices.
-For example, in this translation, all vertices have been...
...moved 5 squares right along x -axis, and... ...moved 2 squares up the $y$-axis.

This helps to ensure the shape stays the same size and proportion.


## Key Vocabulary

| Coordinate | Quadrant | $x$-axis | $y$-axis | Translation | Reflection | Mirror Line |
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