

Co-ordinates are written with a comma between ( $\mathbf{x}, \mathbf{y}$ )


are:

This shape has been translated right 3 and up 4.
Translation moves a shape without changing it's size or orientation.


Shape A has been reflected in the vertical mirror line to give image B.
The reflected co-ordinates
$(9,2) \quad(7,6)$
$(7,2) \quad(9,6)$

| co- <br> ordinate | A point on a grid <br> to show how far <br> along and how far <br> up it is |
| :--- | :--- |
| x axis | The line that runs <br> horizontally <br> through zero |
| y axis | The line that runs <br> vertically through <br> zero |
| origin | The name of the <br> co-ordinate (0,0) |
| reflection | An image or shape <br> as it would be <br> seen in a mirror |
| image | An shape or point <br> after it has been <br> reflected |
| translation | Moving a shape <br> by 'sliding' it |
| horizontal | Left to right |
| vertical | Up and down |

