## Year 6

## Position and Direction

## Name

$\qquad$

Write down the coordinates of point $A$.


Plot the points $B$ and $C$ on the grid.


Join up the 3 points to make a triangle.
What type of triangle have you drawn?

2 Teddy is drawing a rectangle on a grid.


Plot the final vertex of the rectangle.

What are the coordinates of the final vertex?

(3) Translate triangle $\mathrm{S}, 2$ left and 3 down.

Label your triangle T .


Reflect the shape in the $y$ axis.

(5) Eva translates shape $A, 3$ right and $I$ up.

She labels her new shape B.


Explain why Eva is wrong.

What are the coordinates of the correctly translated shape?
$(),(),(),($,

6 On the grid, draw the shape with vertices at $(-2,-3),(-4,-3)$ and $(-4,-1)$


Reflect the shape in the $x$ axis, label your shape $P$.

Translate shape P, 6 right and 2 down.
Label your new shape $Q$.
(7) A square is drawn on a grid.

Two of its vertices are at $(3,3)$ and $(7,7)$
What is the perimeter of the square?


I mark
$\square$

Circle how confident you feel with position \& direction.

| 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: |
| Not <br> confident |  |  |  | Very <br> confident |



2 marks

