Year 6

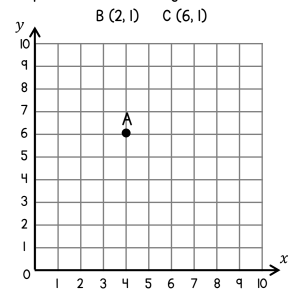
Position and Direction

Name _

Write down the coordinates of point A.

,)

Plot the points B and C on the grid.



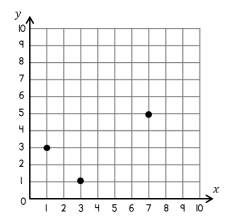
Join up the $\boldsymbol{3}$ points to make a triangle.

What type of triangle have you drawn?



2 marks

Teddy is drawing a rectangle on a grid.

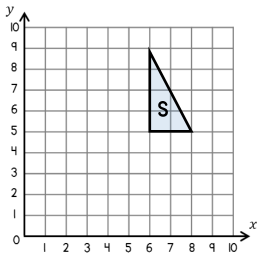


Plot the final vertex of the rectangle.

What are the coordinates of the final vertex?

(,)

3 Translate triangle S, 2 left and 3 down. Label your triangle T.



l mark

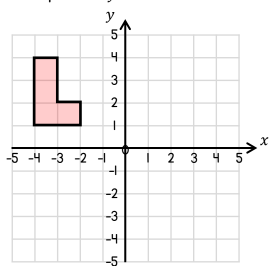


l mark

marks

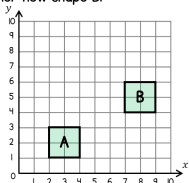
2 marks

Reflect the shape in the y axis.



Eva translates shape A, 3 right and I up.

She labels her new shape B.

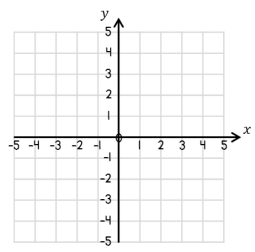


Explain why Eva is wrong.

What are the coordinates of the correctly translated shape?

(,) (,) (,) (

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.

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?

units

Circle how confident you feel with position & direction.

2 marks

l mark

2 marks

Not

confident

3

Very confident

5

2 marks

2 marks

2 marks