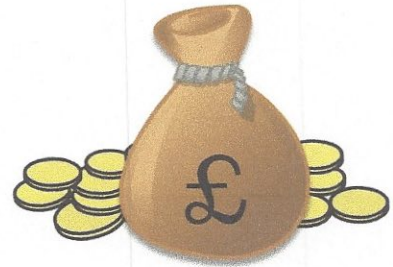
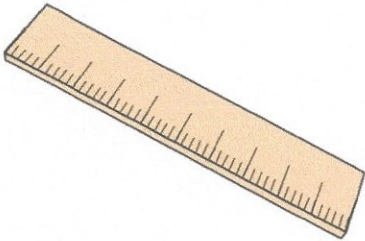


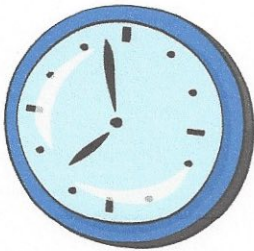
## Primary Practice Questions



Corbettmaths



# Translations



### Tips

- Read each question carefully
- Attempt every question.
- Check your answers seem right.
- Always show your workings

### Recap



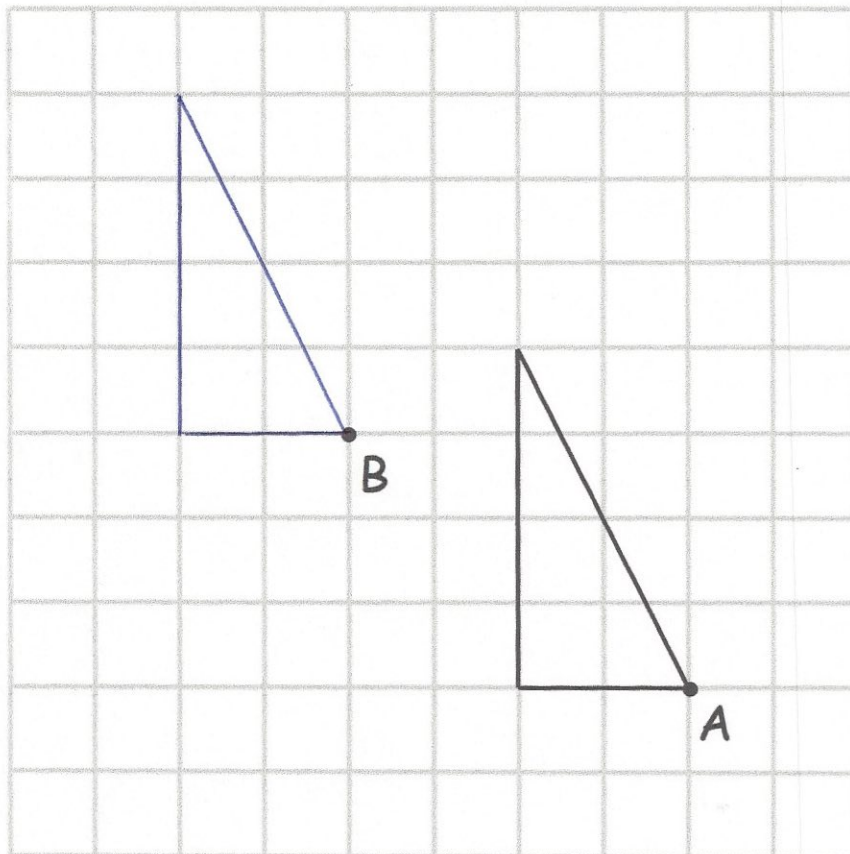
### Remember

- There are daily questions found at  
[www.corbettmaths.com/5-a-day/primary](http://www.corbettmaths.com/5-a-day/primary)

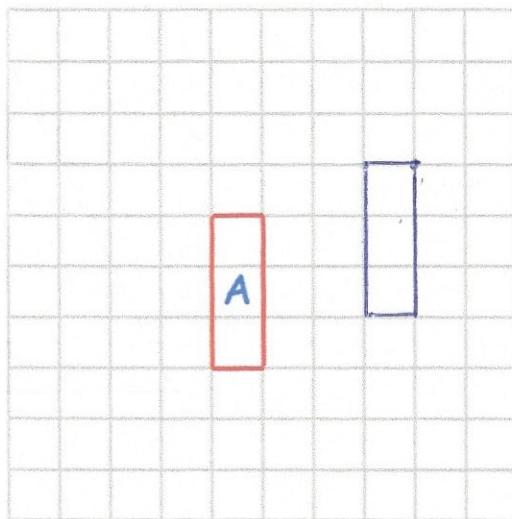
1. Here is a triangle on a grid.

The triangle is translated so that point **A** moves to point **B**.

Draw the triangle in its new position.



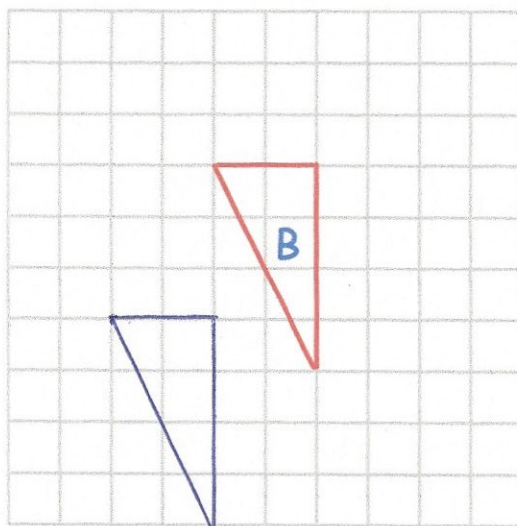
2. Here is a rectangle drawn on a grid.



The rectangle is translated **3 right** and **1 up**.

Draw the rectangle in its new position.

3. Here is a triangle drawn on a grid.



The triangle is translated **2 left** and **3 down**.

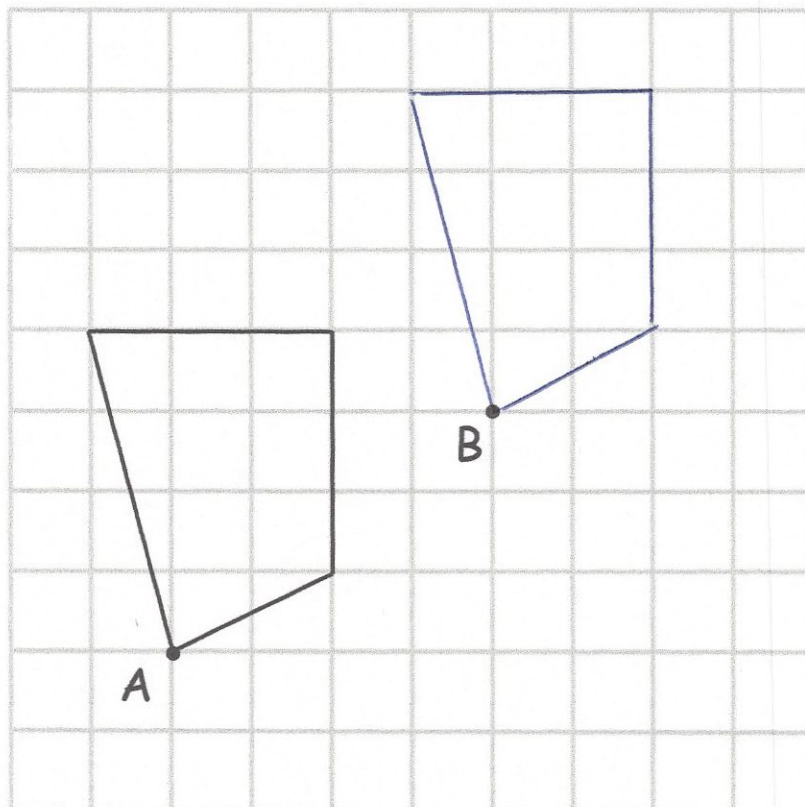
Draw the rectangle in its new position.



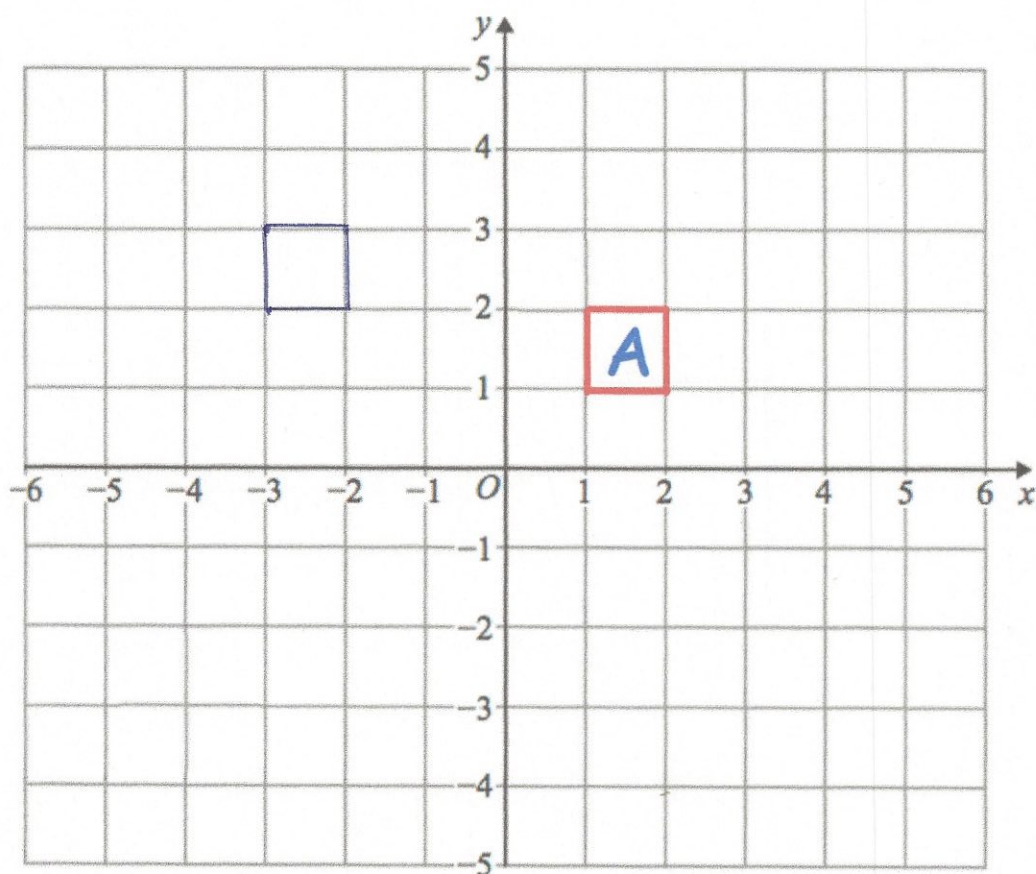
4. Here is a quadrilateral on a grid.

The quadrilateral is translated so that point **A** moves to point **B**.

Draw the quadrilateral in its new position.



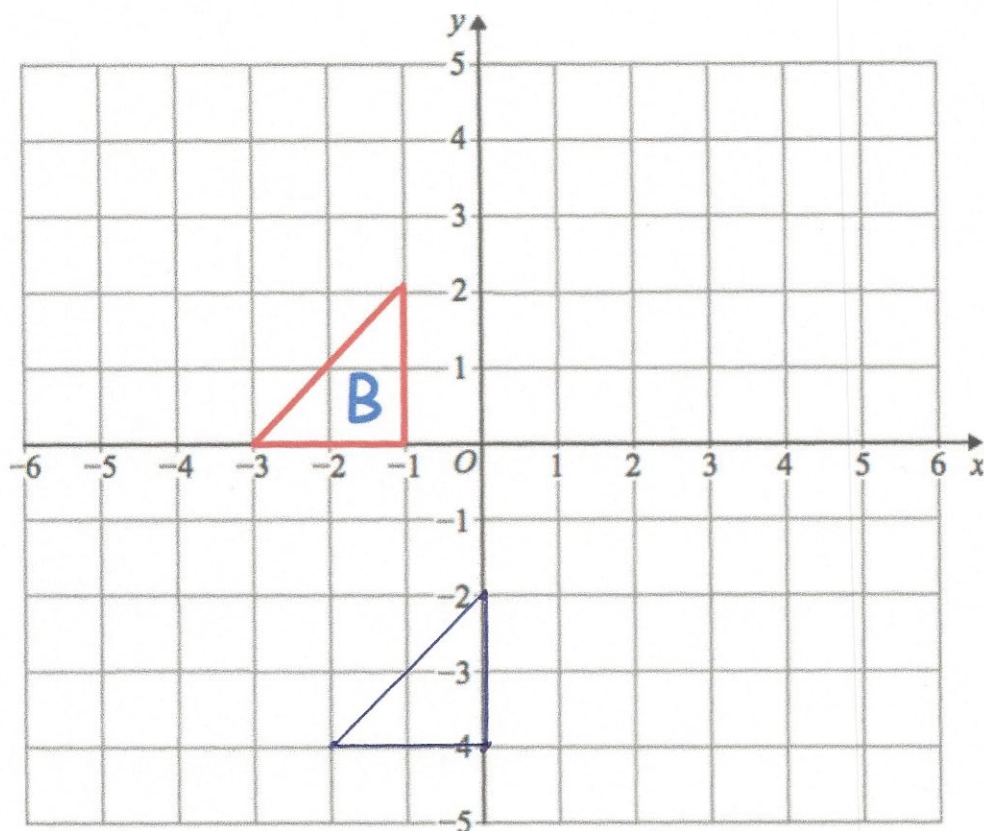
5. Here is a square drawn on a coordinate grid.



The square is translated **4 left** and **1 up**.

Draw the square in its new position.

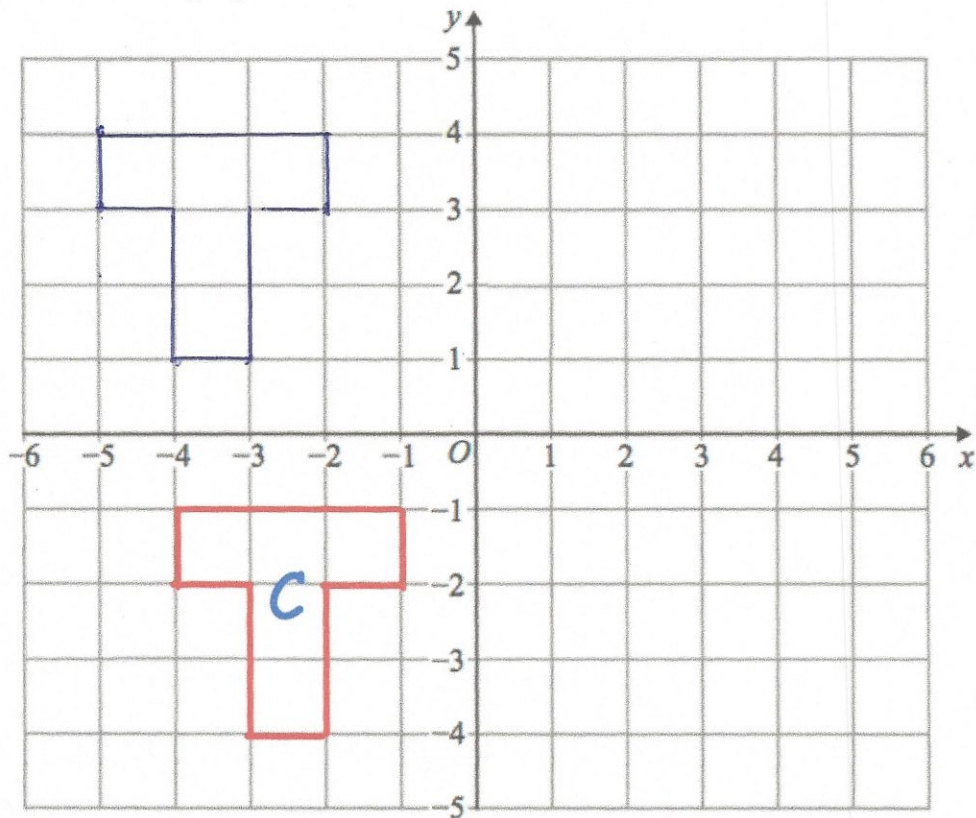
6. Here is a triangle drawn on a coordinate grid.



The triangle is translated **1 right** and **4 down**.

Draw the square in its new position.

7. Here is a shape drawn on a coordinate grid.

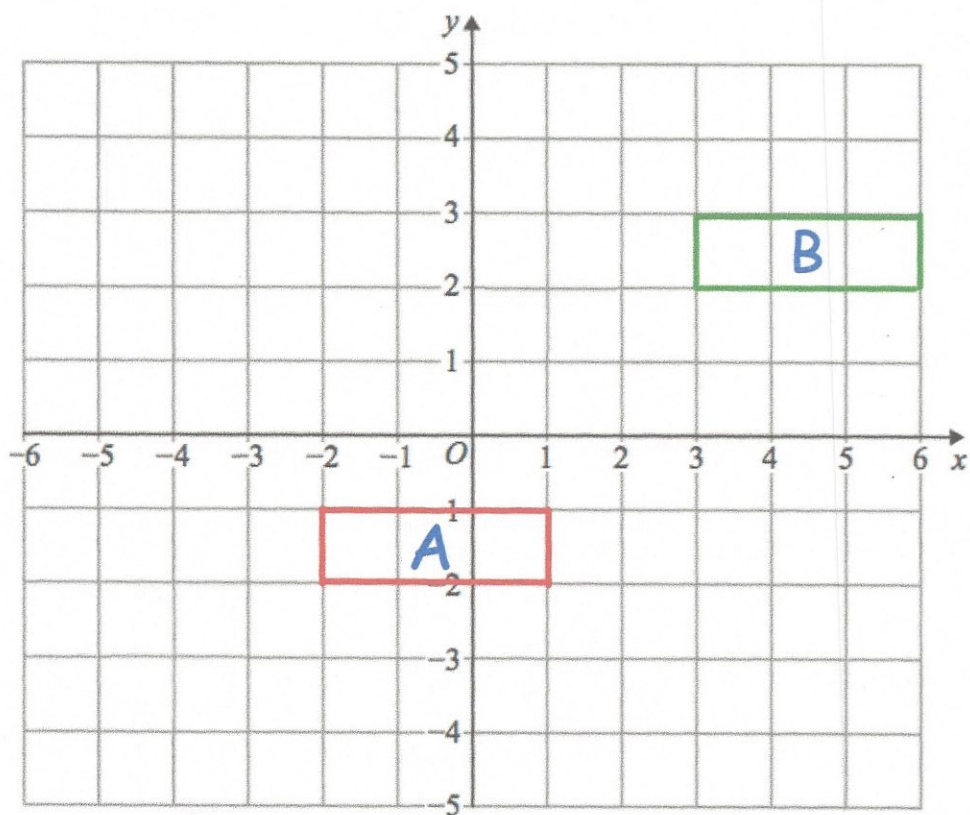


The shape is translated **1 left** and **5 up**.

Draw the shape in its new position.



8. A rectangle is translated from position **A** to position **B**.



Complete the sentence

The rectangle has moved

5

squares to the right

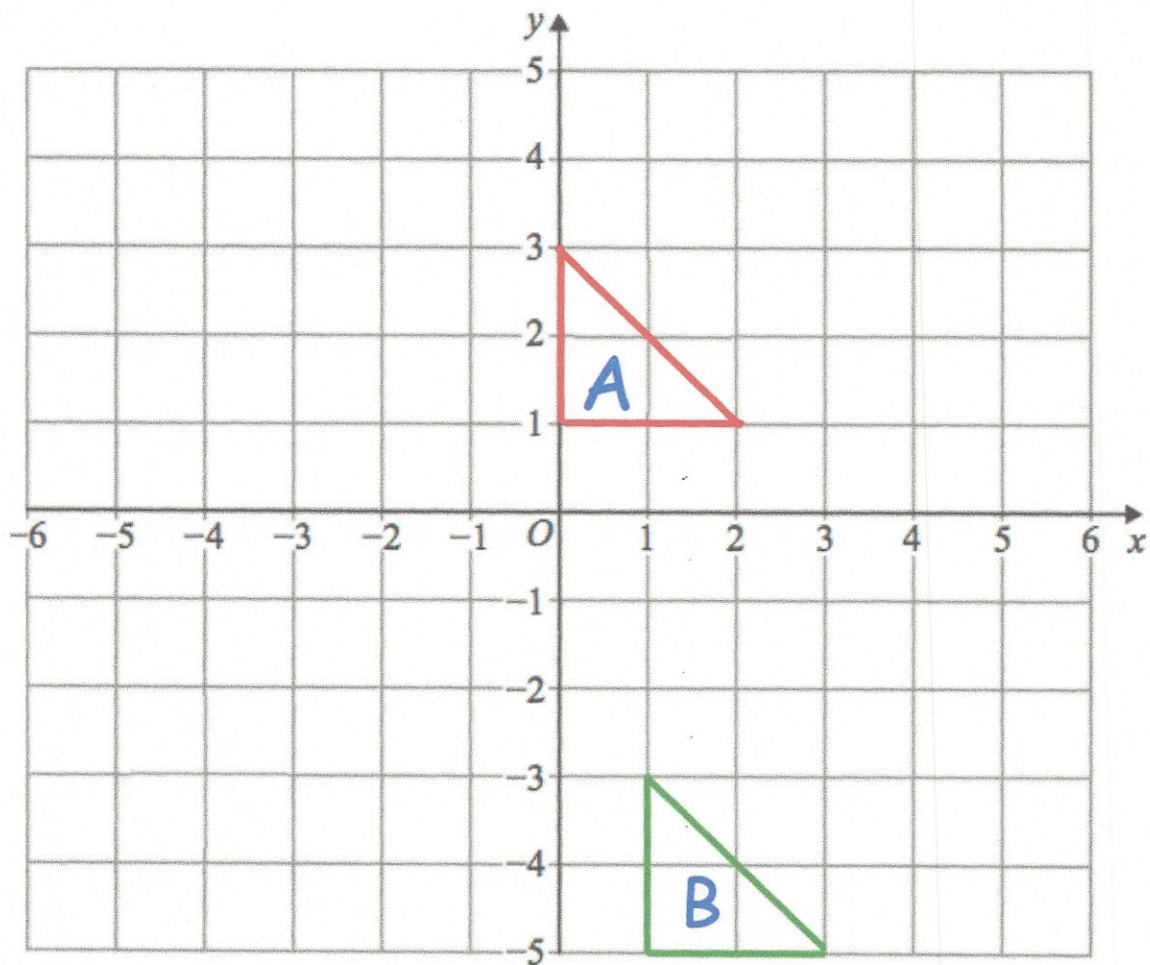
and

4

squares up



9. A triangle is translated from position **A** to position **B**.



Complete the sentence

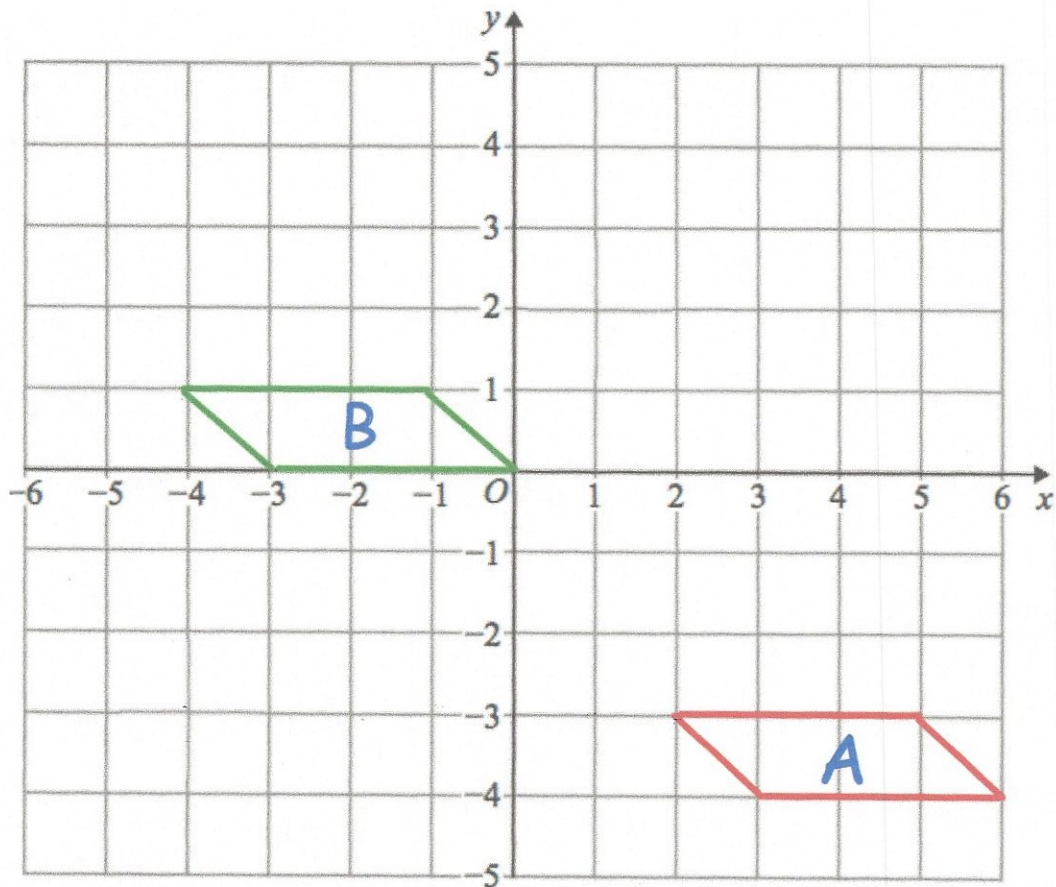
The triangle has moved

squares to the right

and

squares down

10. A parallelogram is translated from position **A** to position **B**.



Complete the sentence

The parallelogram has moved

6

squares to the <sup>left</sup> ~~right~~

and

4

squares <sup>up</sup> ~~down~~