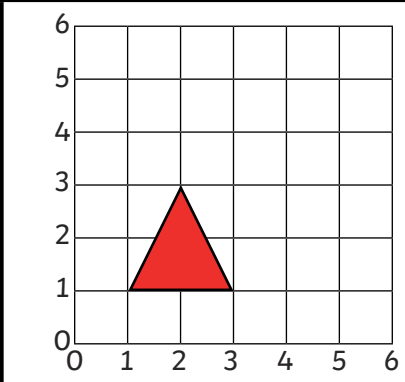


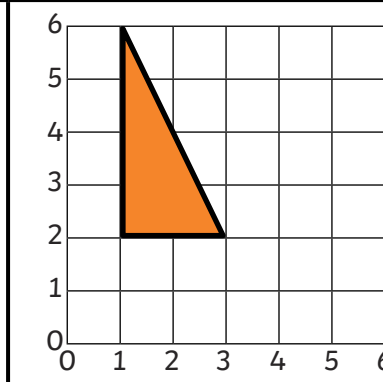
Drawing Translated Shapes

Draw the 2D shapes in their new positions after a translation along one axis.



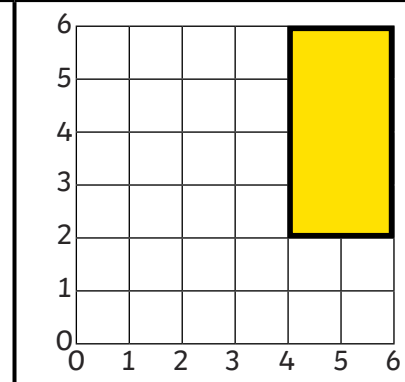
This equilateral triangle is translated **up 3**.

Draw the triangle in its new position.



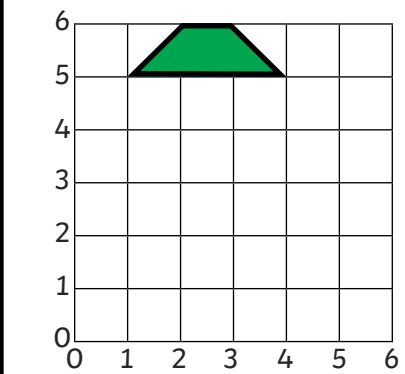
This right-angled triangle is translated **right 3**.

Draw the triangle in its new position.



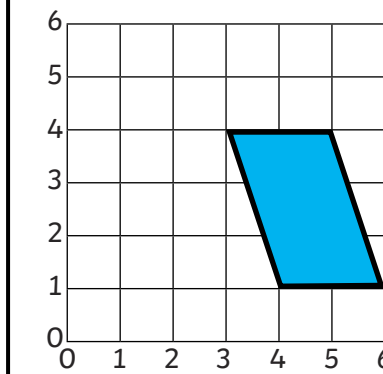
This rectangle is translated **left 4**.

Draw the rectangle in its new position.



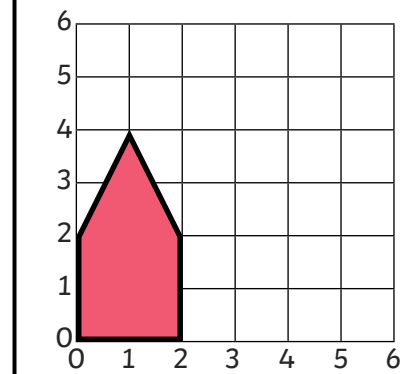
This trapezium is translated **down 2**.

Draw the trapezium in its new position.



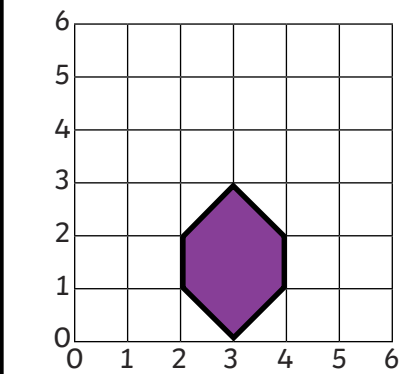
This parallelogram is translated **left 3**.

Draw the parallelogram in its new position.



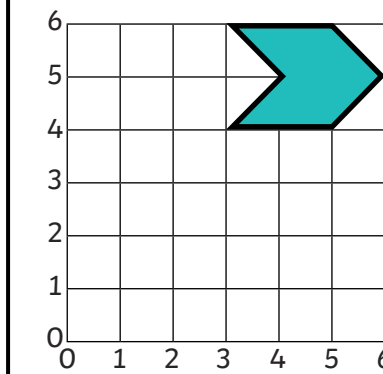
This pentagon is translated **right 3**.

Draw the pentagon in its new position.



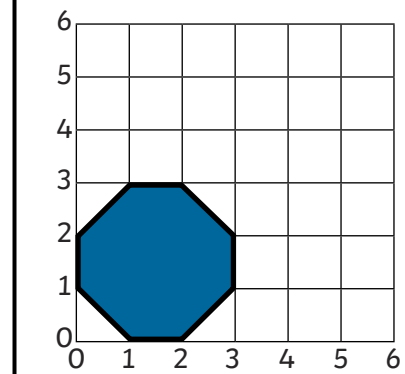
This hexagon is translated **up 3**.

Draw the hexagon in its new position.



This hexagon is translated **down 4**.

Draw the hexagon in its new position.



This octagon is translated **right 3**.

Draw the octagon in its new position.

Drawing Translated Shapes Answers

Draw the 2D shapes in their new positions after a translation along one axis.

This equilateral triangle is translated **up 3**.

Draw the triangle in its new position.

This right-angled triangle is translated **right 3**.

Draw the triangle in its new position.

This rectangle is translated **left 4**.

Draw the rectangle in its new position.

This trapezium is translated **down 2**.

Draw the trapezium in its new position.

This parallelogram is translated **left 3**.

Draw the parallelogram in its new position.

This pentagon is translated **right 3**.

Draw the pentagon in its new position.

This hexagon is translated **up 3**.

Draw the hexagon in its new position.

This hexagon is translated **down 4**.

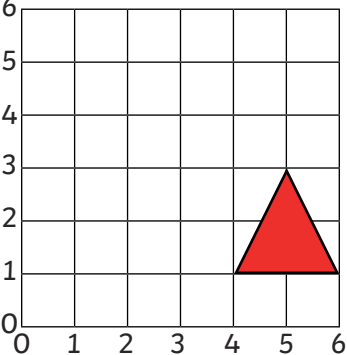
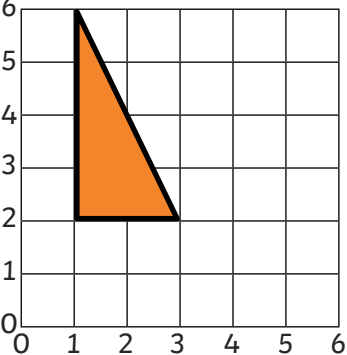
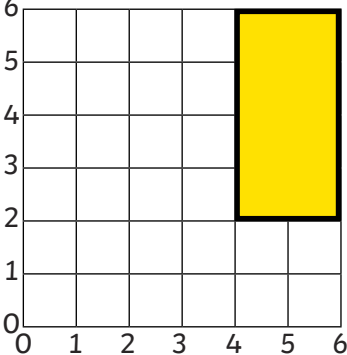
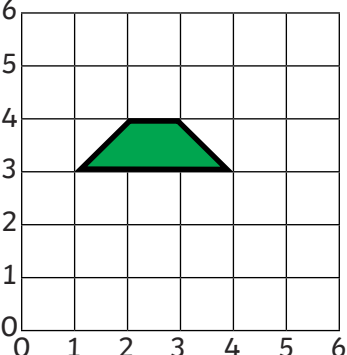
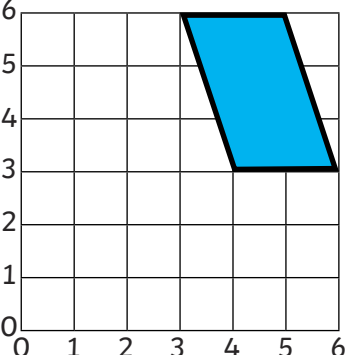
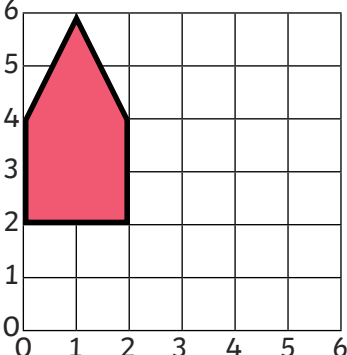
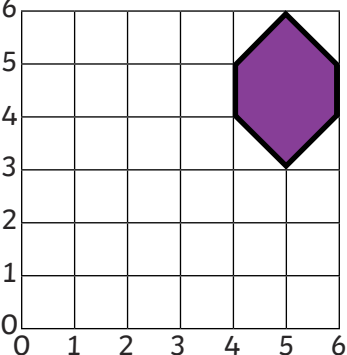
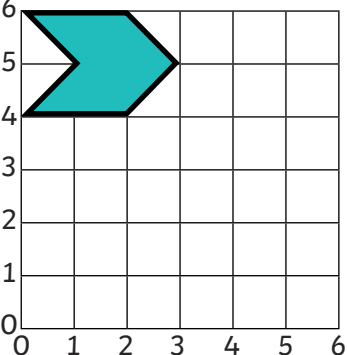
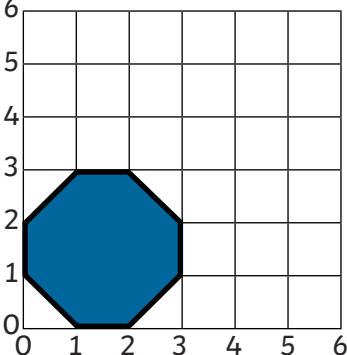
Draw the hexagon in its new position.

This octagon is translated **right 3**.

Draw the octagon in its new position.

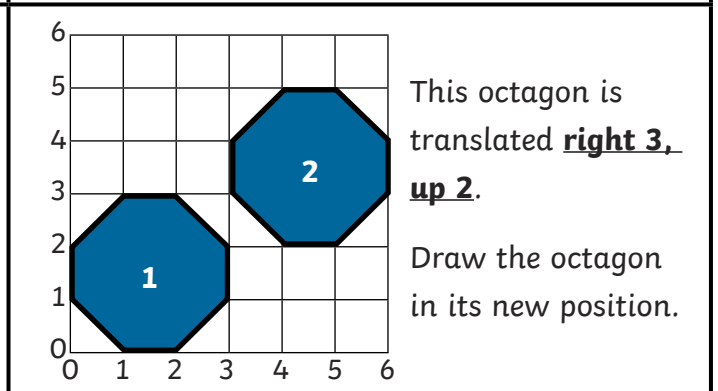
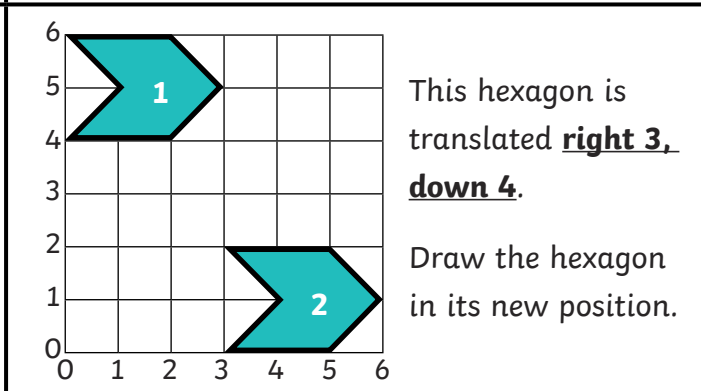
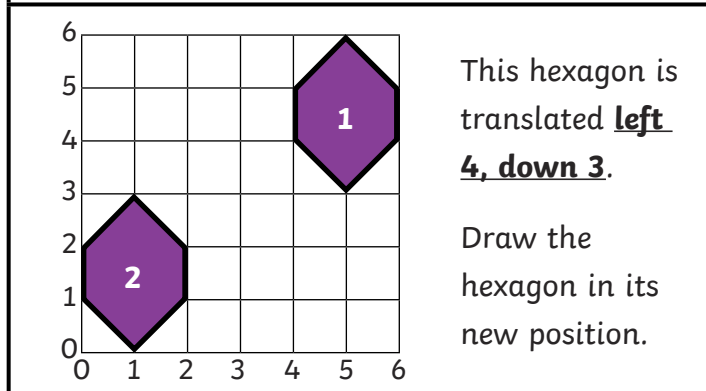
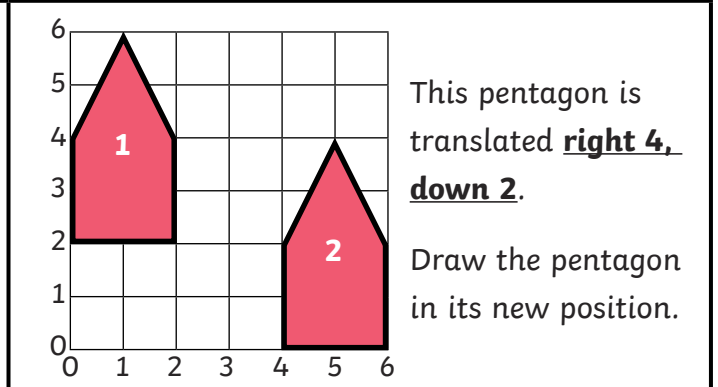
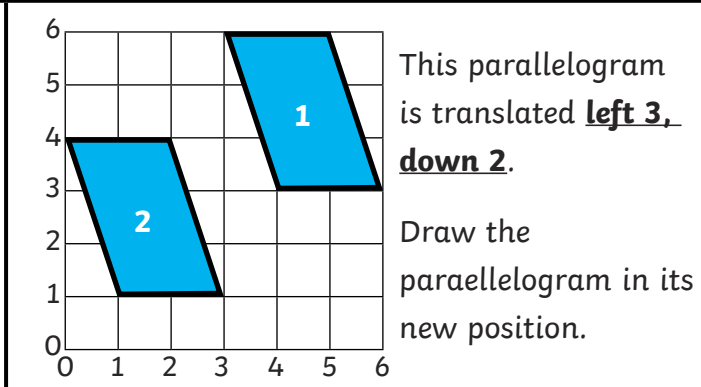
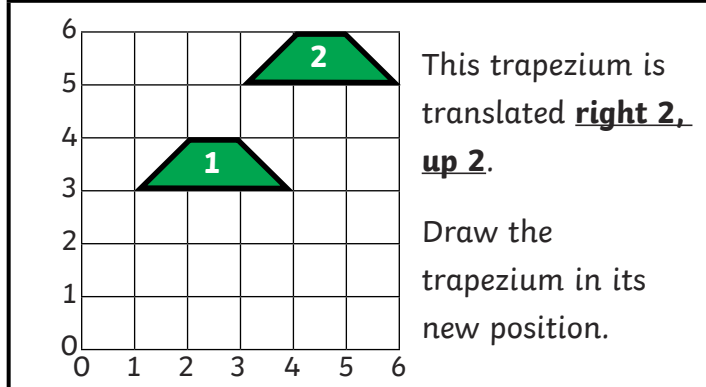
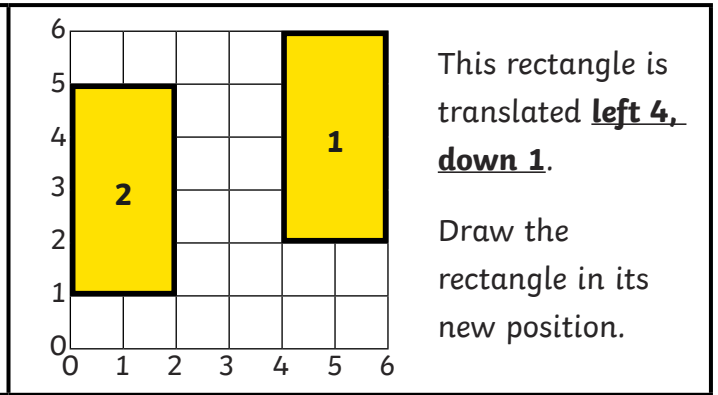
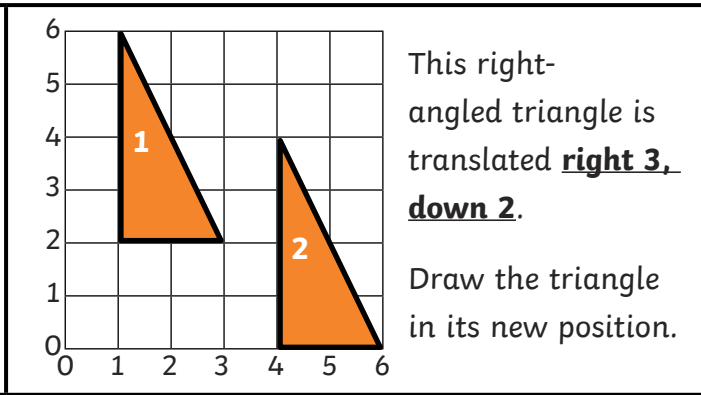
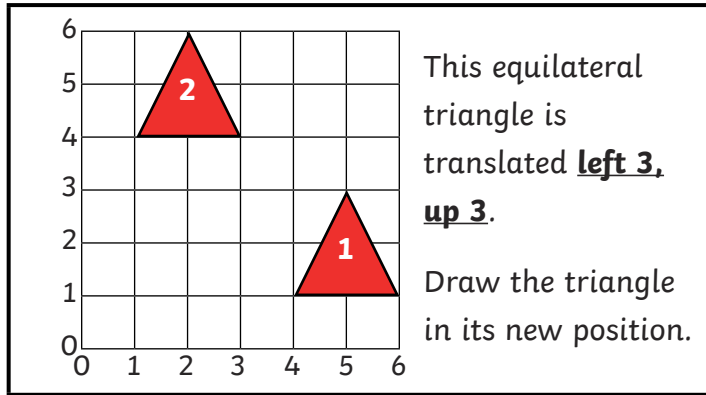
Drawing Translated Shapes

Draw the 2D shapes in their new positions after a translation along both axes.

 <p>This equilateral triangle is translated left 3, up 3.</p> <p>Draw the triangle in its new position.</p>	 <p>This right-angled triangle is translated right 3, down 2.</p> <p>Draw the triangle in its new position.</p>	 <p>This rectangle is translated left 4, down 1.</p> <p>Draw the rectangle in its new position.</p>
 <p>This trapezium is translated right 2, up 2.</p> <p>Draw the trapezium in its new position.</p>	 <p>This parallelogram is translated left 3, down 2.</p> <p>Draw the parallelogram in its new position.</p>	 <p>This pentagon is translated right 4, down 2.</p> <p>Draw the pentagon in its new position.</p>
 <p>This hexagon is translated left 4, down 3.</p> <p>Draw the hexagon in its new position.</p>	 <p>This hexagon is translated right 3, down 4.</p> <p>Draw the hexagon in its new position.</p>	 <p>This octagon is translated right 3, up 2.</p> <p>Draw the octagon in its new position.</p>

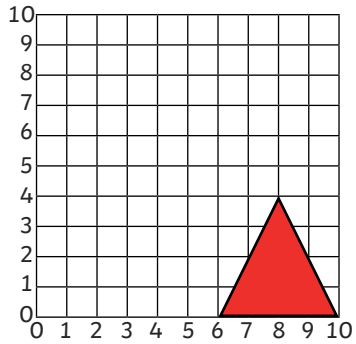
Drawing Translated Shapes Answers

Draw the 2D shapes in their new positions after a translation along both axes.



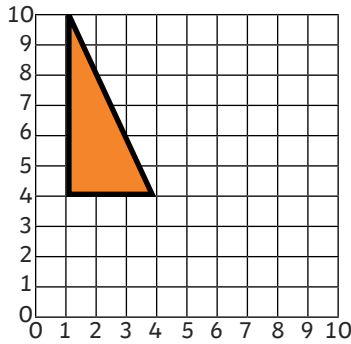
Drawing Translated Shapes

Draw the 2D shapes in their new positions after a translation along both axes.



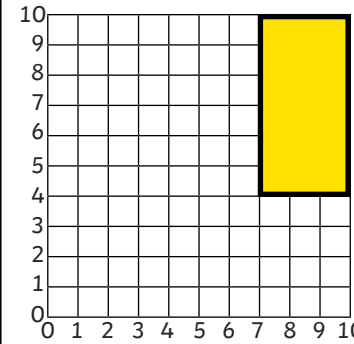
This equilateral triangle is translated **left 5,**
up 5.

Draw the triangle in its new position.



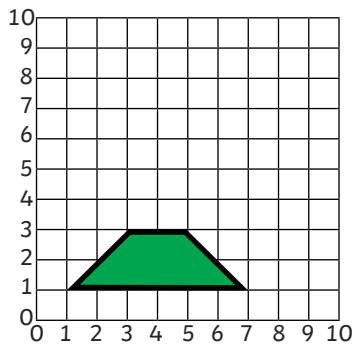
This right-angled triangle is translated **right 6, down 3.**

Draw the triangle in its new position.



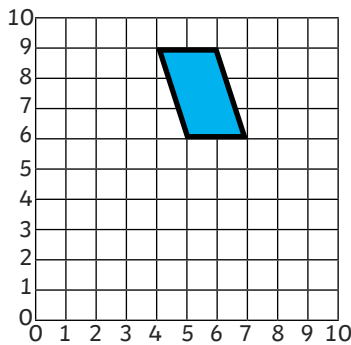
This rectangle is translated **left 5,**
down 2.

Draw the rectangle in its new position.



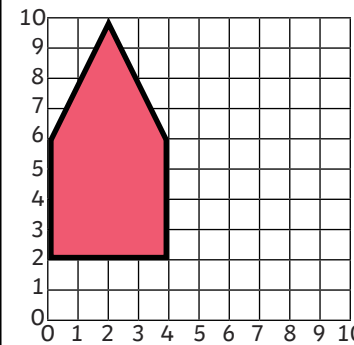
This trapezium is translated **right 2,**
up 7.

Draw the trapezium in its new position.



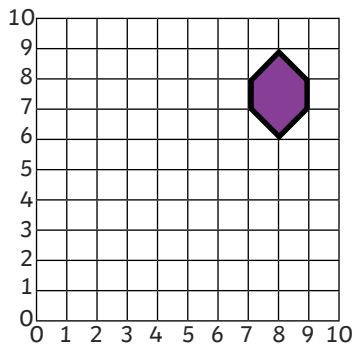
This parallelogram is translated **left 3,**
down 5.

Draw the parallelogram in its new position.



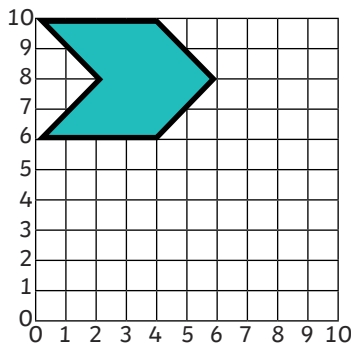
This pentagon is translated **right 6,**
down 2.

Draw the pentagon in its new position.



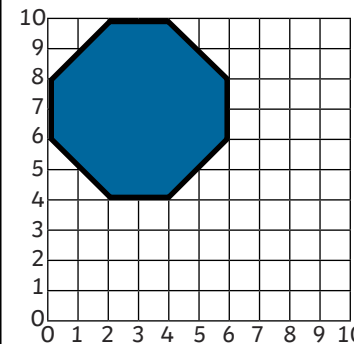
This hexagon is translated **left 5,**
down 3.

Draw the pentagon in its new position.



This hexagon is translated **right 3,**
down 6.

Draw the hexagon in its new position.

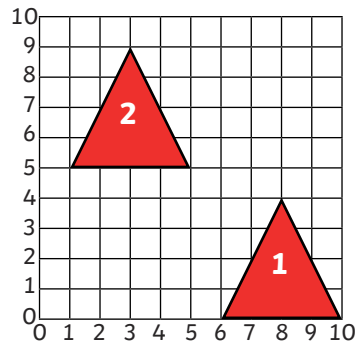


This octagon is translated **right 4,**
down 4.

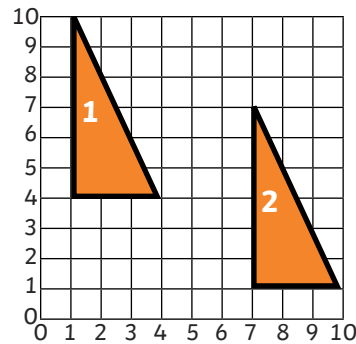
Draw the octagon in its new position.

Drawing Translated Shapes Answers

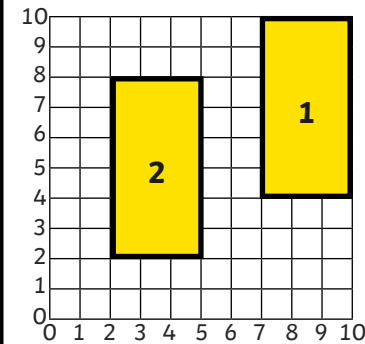
Draw the 2D shapes in their new positions after a translation along both axes.



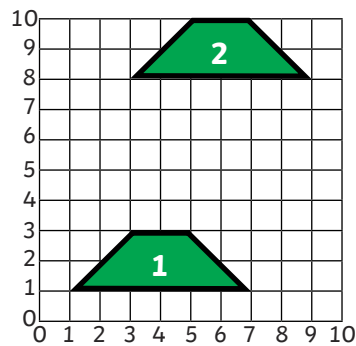
This equilateral triangle is translated **left 5, up 5**.
Draw the triangle in its new position.



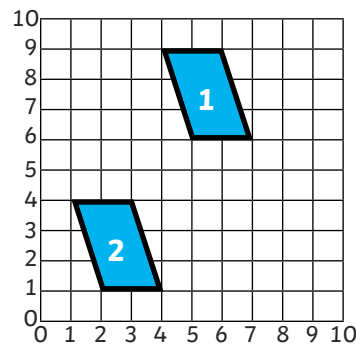
This right-angled triangle is translated **right 6, down 3**.
Draw the triangle in its new position.



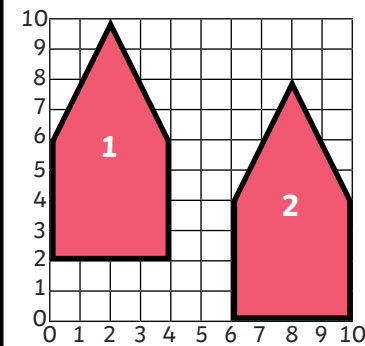
This rectangle is translated **left 5, down 2**.
Draw the rectangle in its new position.



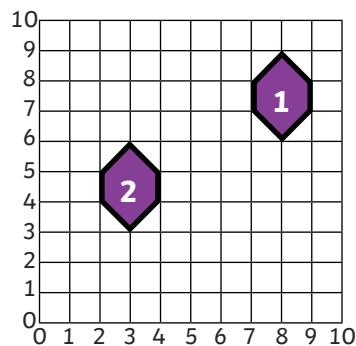
This trapezium is translated **right 2, up 7**.
Draw the trapezium in its new position.



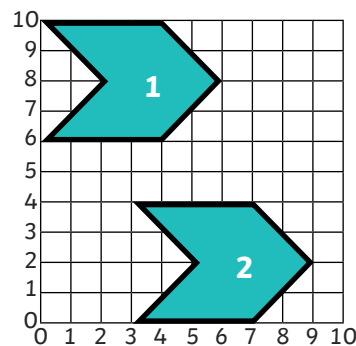
This parallelogram is translated **left 3, down 5**.
Draw the parallelogram in its new position.



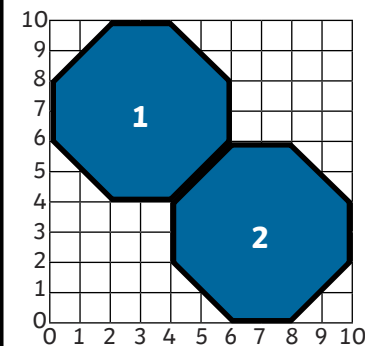
This pentagon is translated **right 6, down 2**.
Draw the pentagon in its new position.



This hexagon is translated **left 5, down 3**.
Draw the pentagon in its new position.



This hexagon is translated **right 3, down 6**.
Draw the hexagon in its new position.



This octagon is translated **right 4, down 4**.
Draw the octagon in its new position.