

Translation of Shapes

I can translate a shape on a grid.

Translate each shape by moving the labelled point of the shape to the point with the same letter.

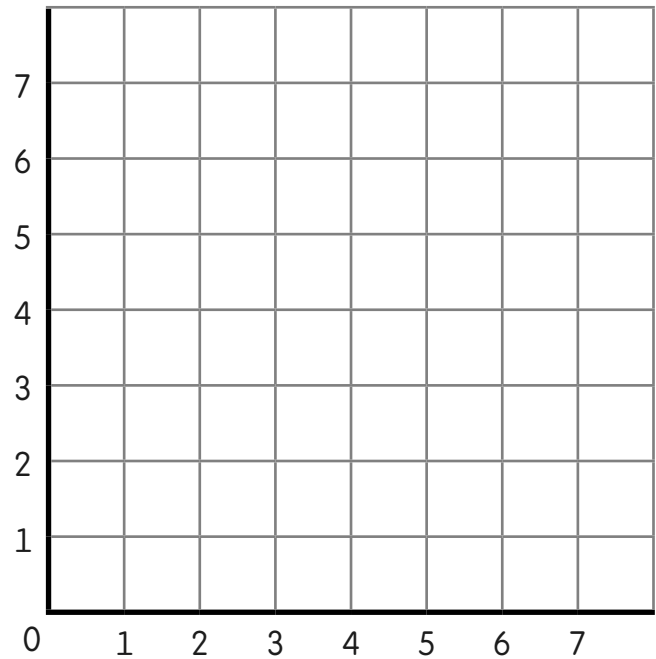
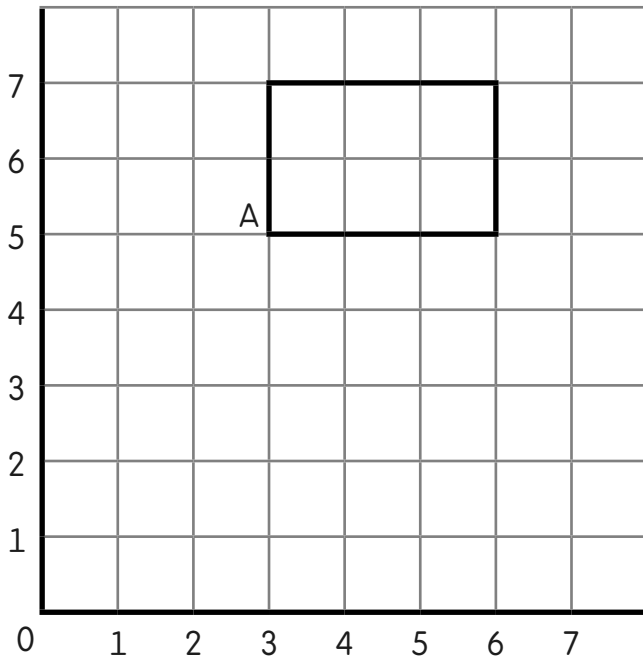
The grid contains the following shapes and points:

- Shape 1:** A rectangle with its bottom-left corner at point A (row 3, column 1).
- Shape 2:** A trapezium with its top-right corner at point D (row 4, column 4).
- Shape 3:** A parallelogram with its bottom-left corner at point C (row 6, column 4).
- Shape 4:** A large rectangle with its bottom-left corner at point F (row 6, column 2).
- Shape 5:** A parallelogram with its bottom-left corner at point G (row 7, column 2).
- Shape 6:** A horizontal rectangle with its bottom-left corner at point E (row 8, column 2).
- Shape 7:** A triangle with its top vertex at point B (row 7, column 7).

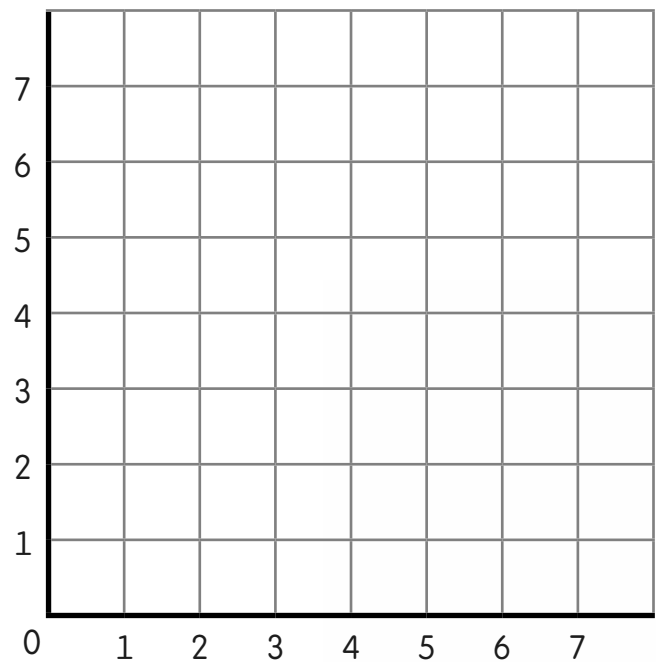
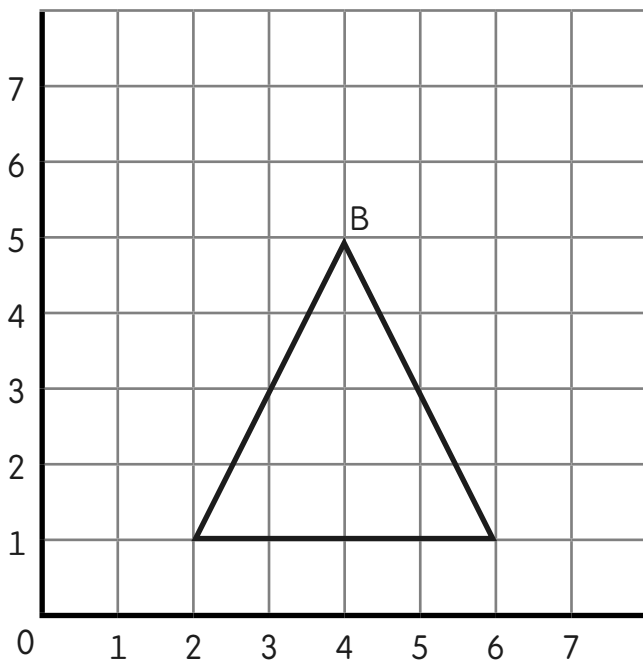
Translation of Shapes

I can translate a shape on a coordinate grid.

Translate the shape on the coordinate grid to the new coordinate grid.



Move point A to (4,3)

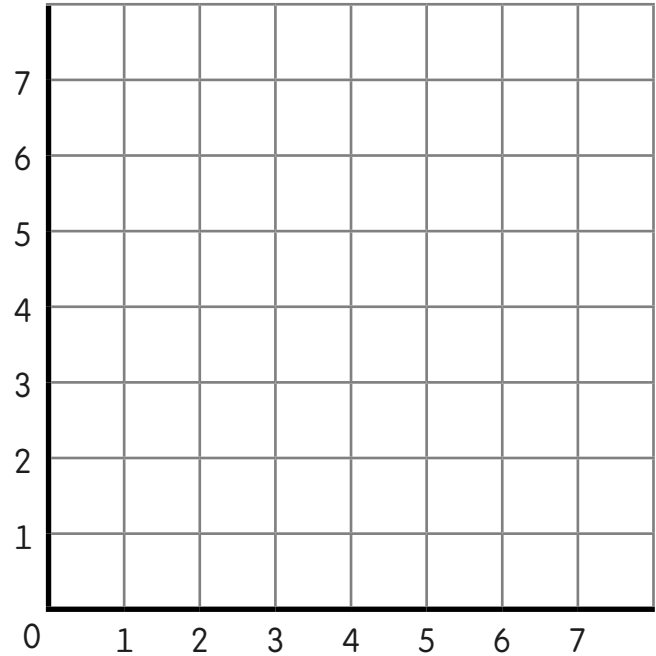
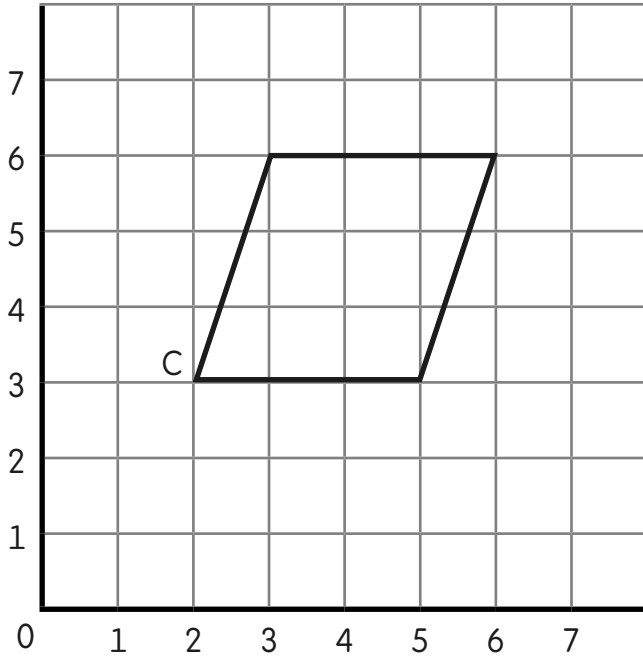


Move point B to (5,7)

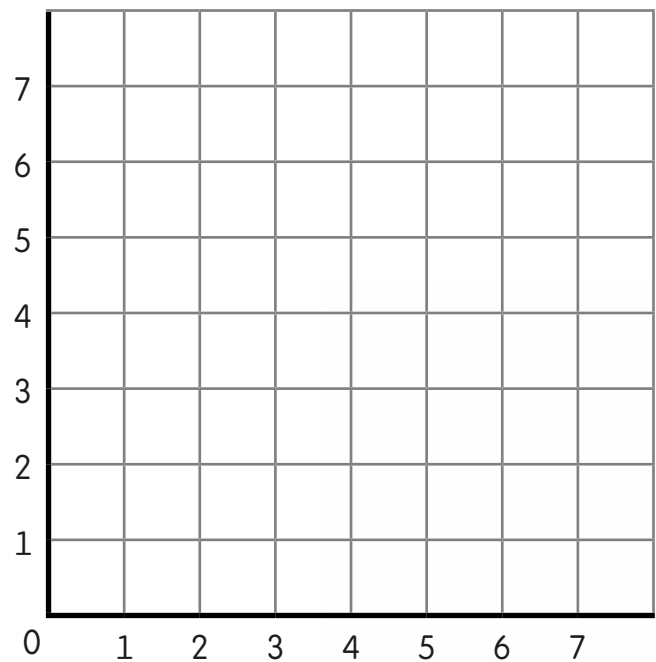
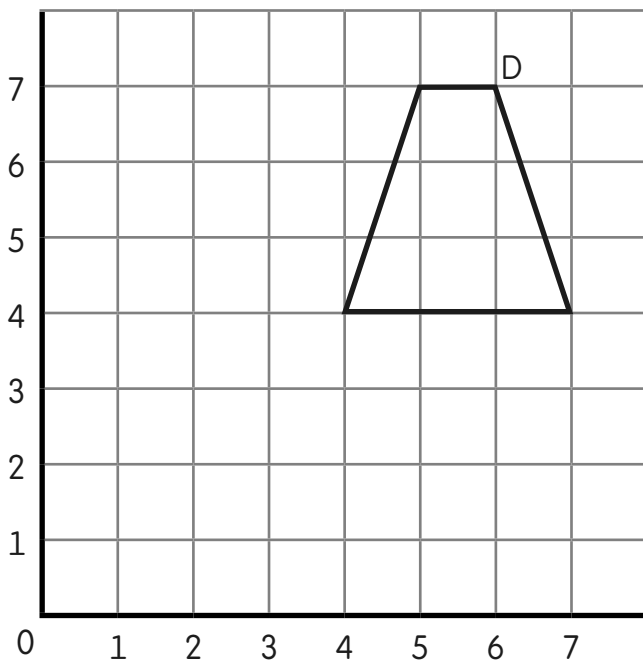
Translation of Shapes

I can translate a shape on a coordinate grid.

Translate the shape on the coordinate grid to the new coordinate grid.



Move point C to (1,1)

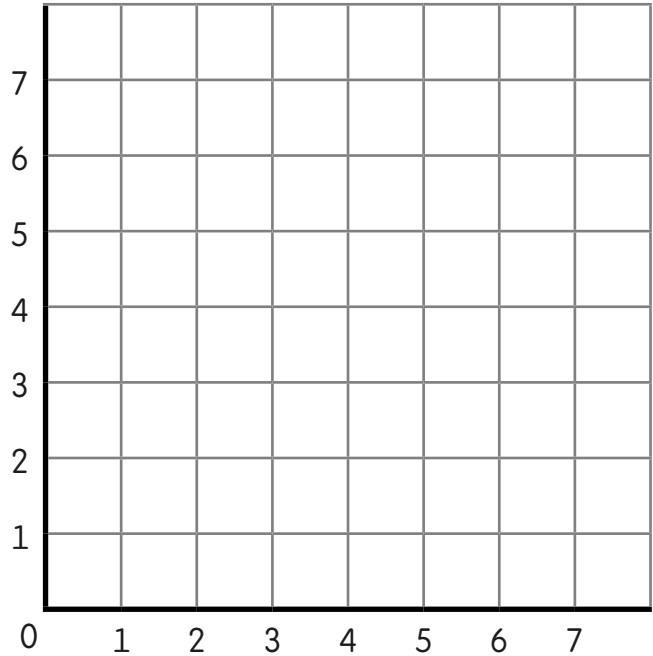
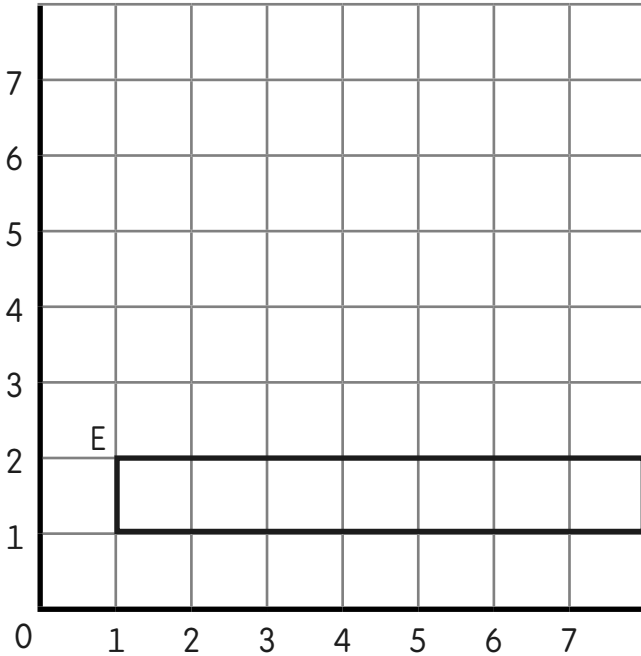


Move point D to (3,4)

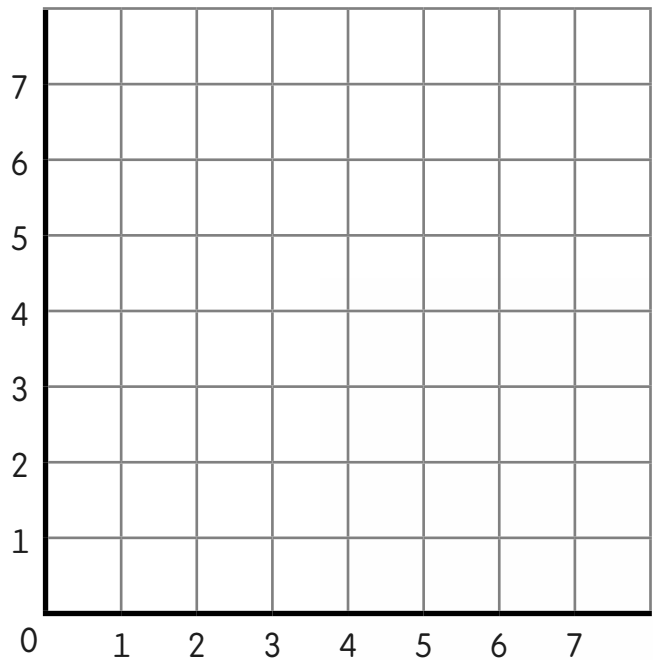
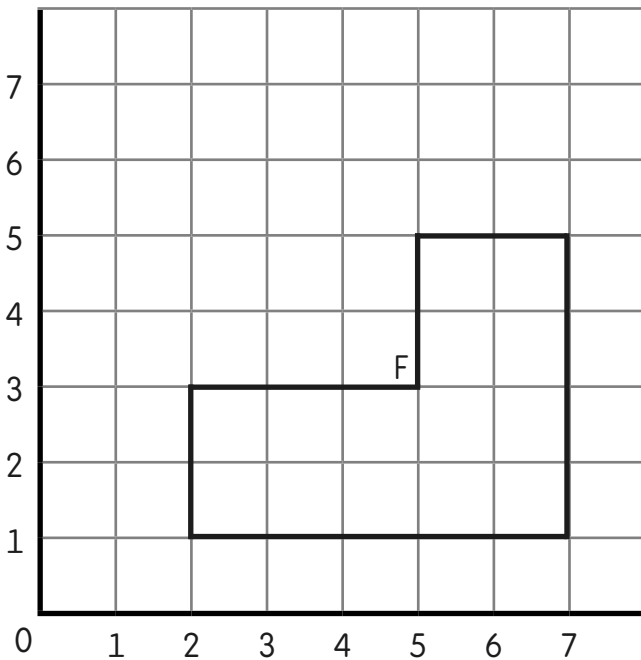
Translation of Shapes

I can translate a shape on a coordinate grid.

Translate the shape on the coordinate grid to the new coordinate grid.



Move point E to (1,6)

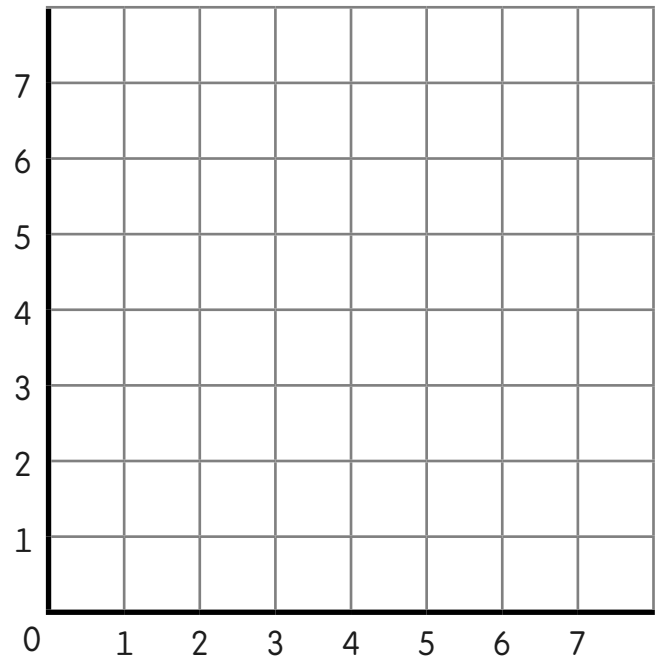
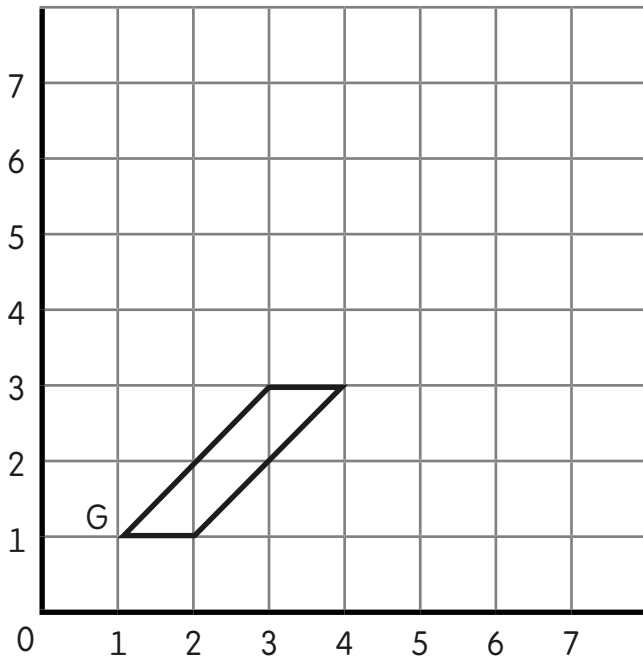


Move point F to (4,5)

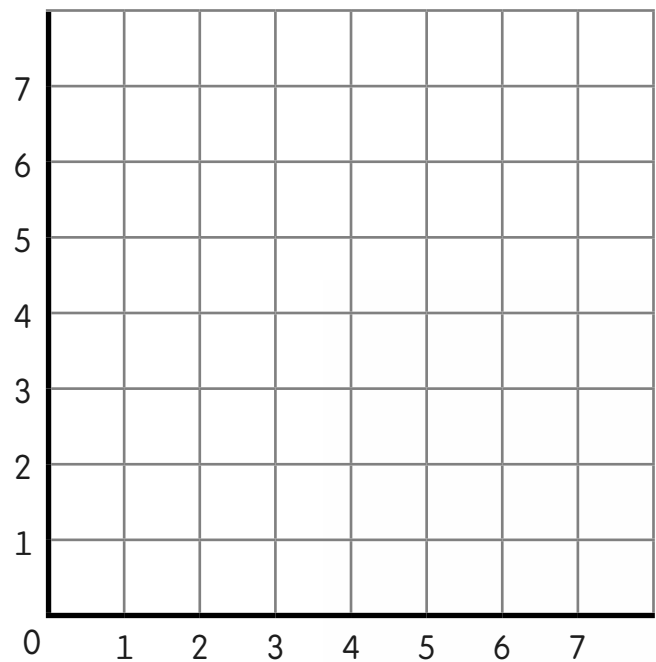
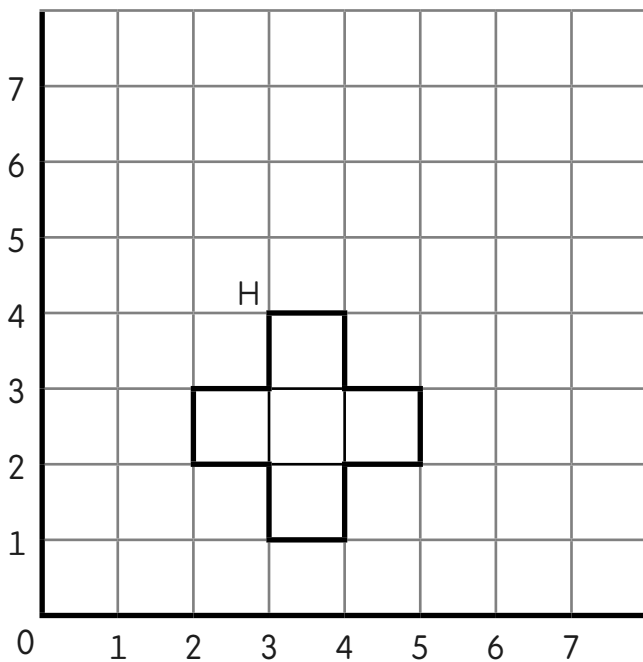
Translation of Shapes

I can translate a shape on a coordinate grid.

Translate the shape on the coordinate grid to the new coordinate grid.



Move point G to (3,5)

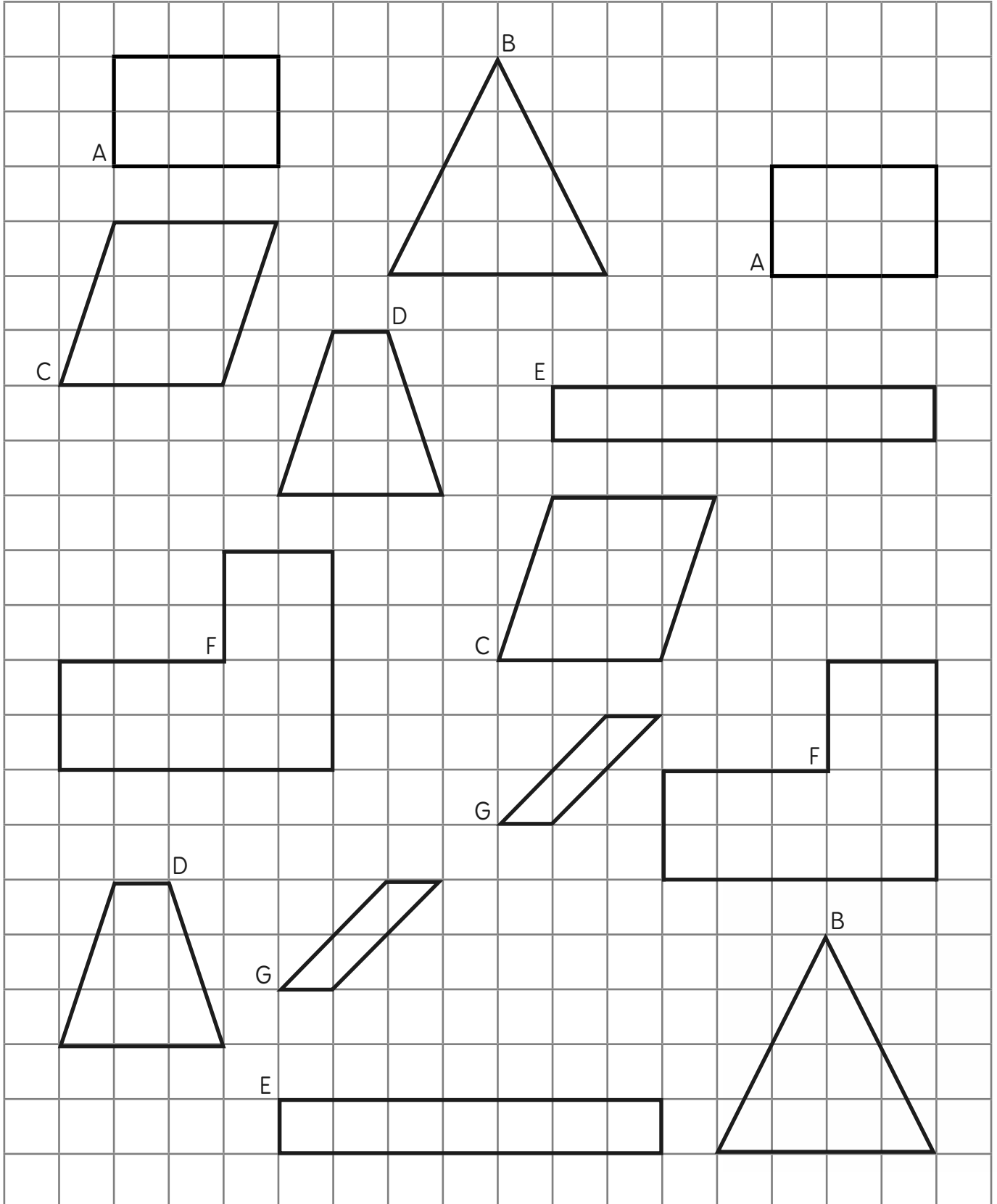


Move point H to (5,6)

Translation of Shapes

Answers

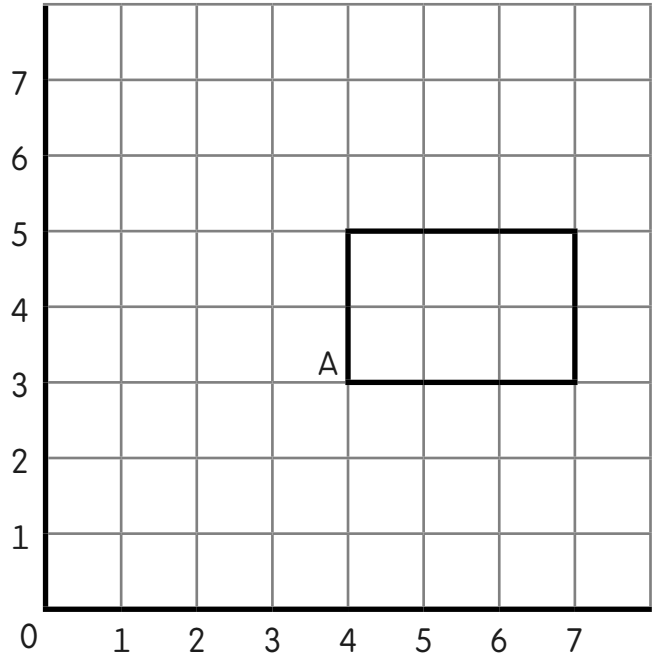
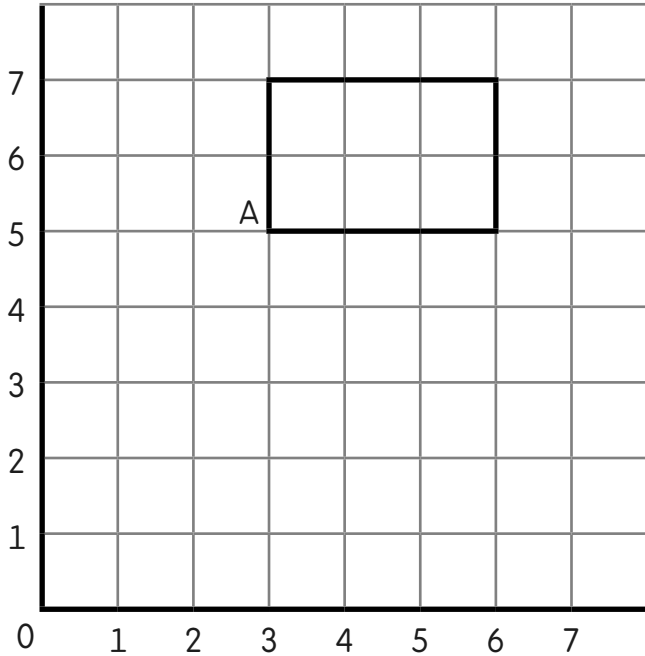
Translate each shape by moving the labelled point of the shape to the point with the same letter.



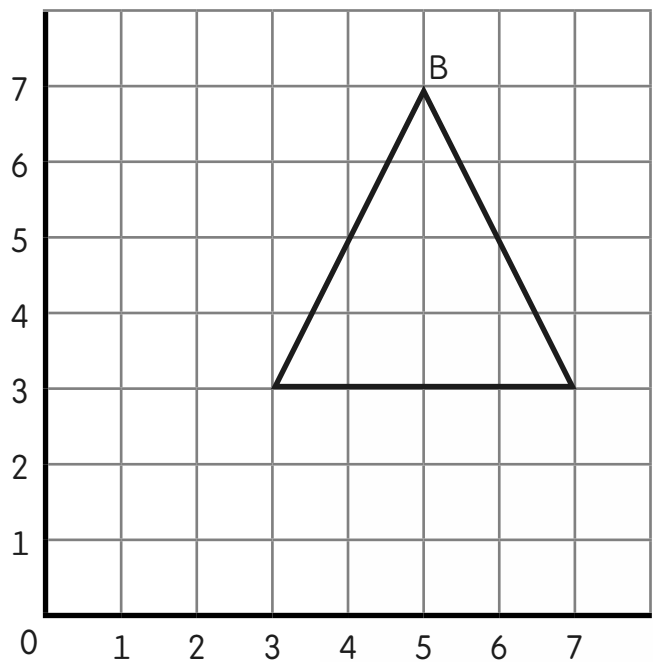
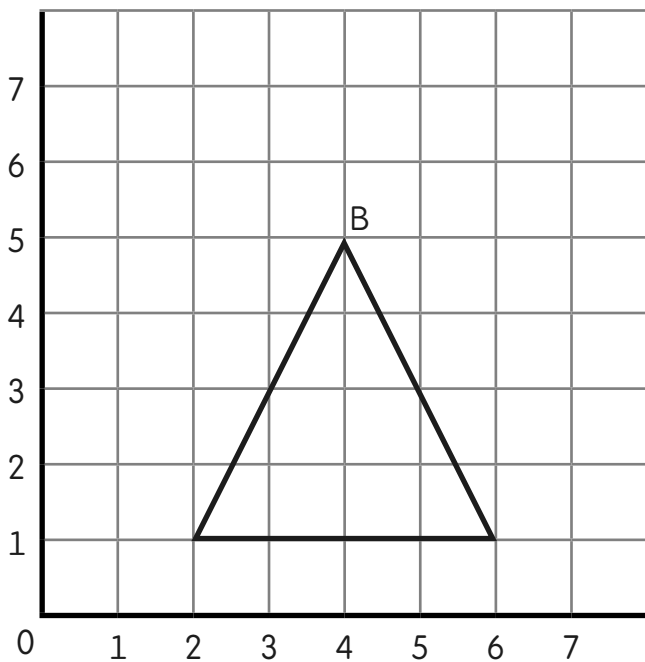
Translation of Shapes

Answers

Translate the shape on the coordinate grid to the new coordinate grid.



Move point A to (4,3)

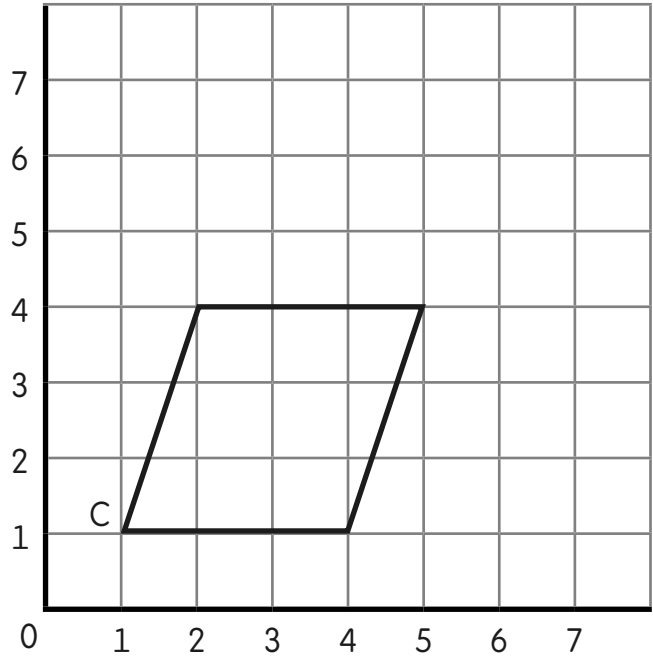
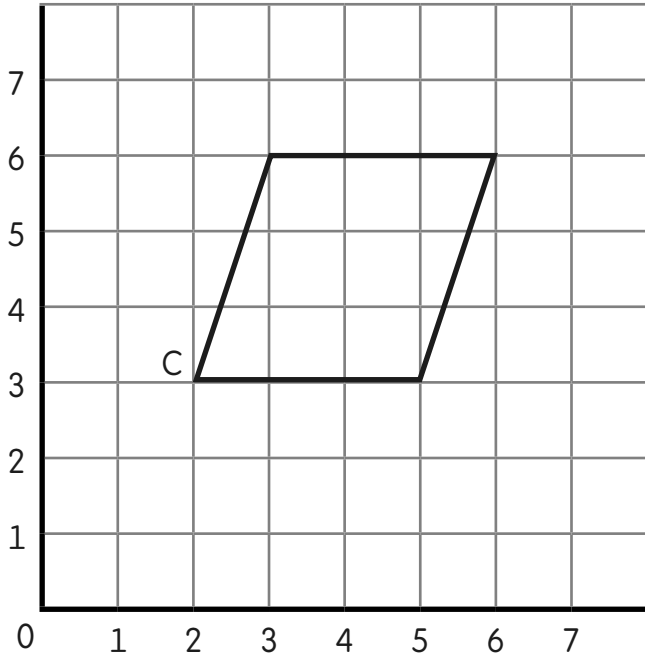


Move point B to (5,7)

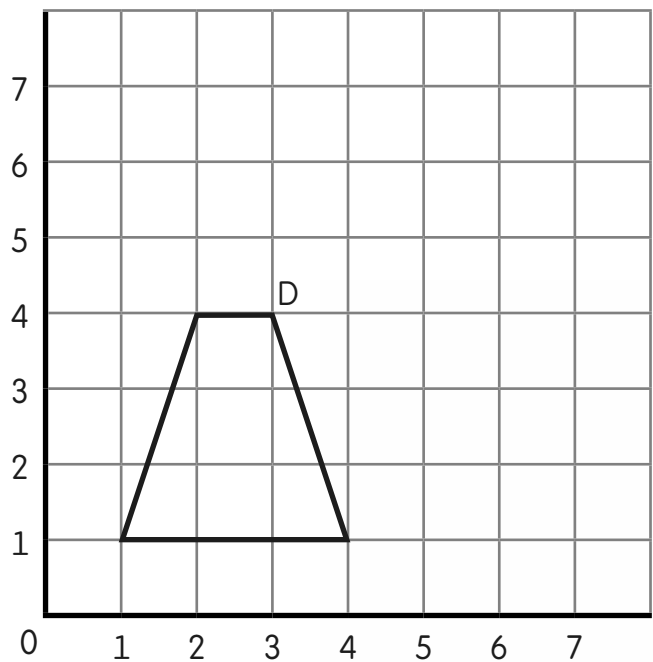
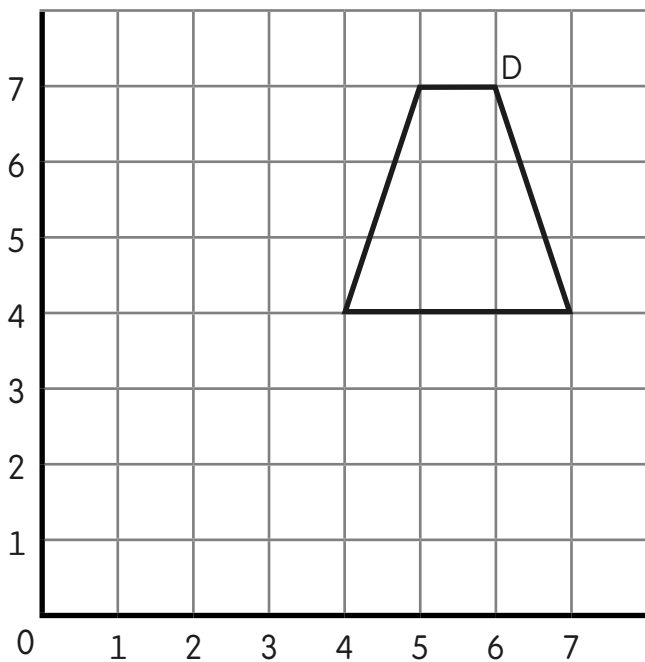
Translation of Shapes

Answers

Translate the shape on the coordinate grid to the new coordinate grid.



Move point C to (1,1)

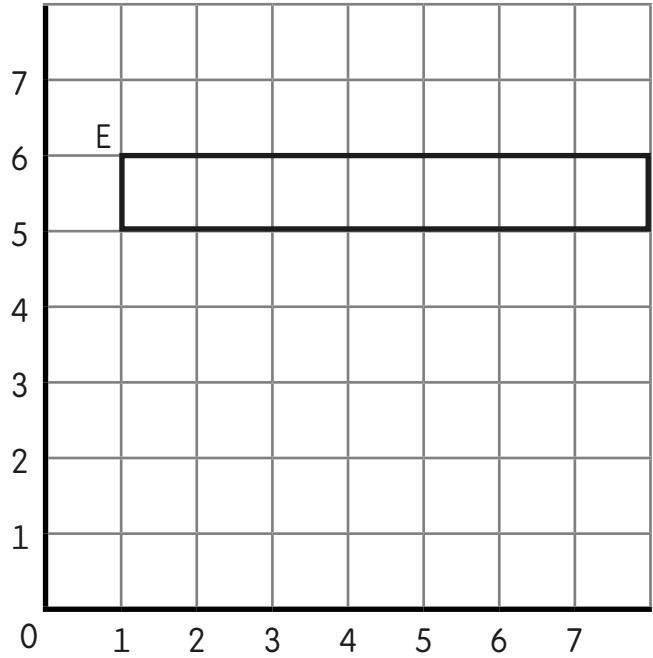
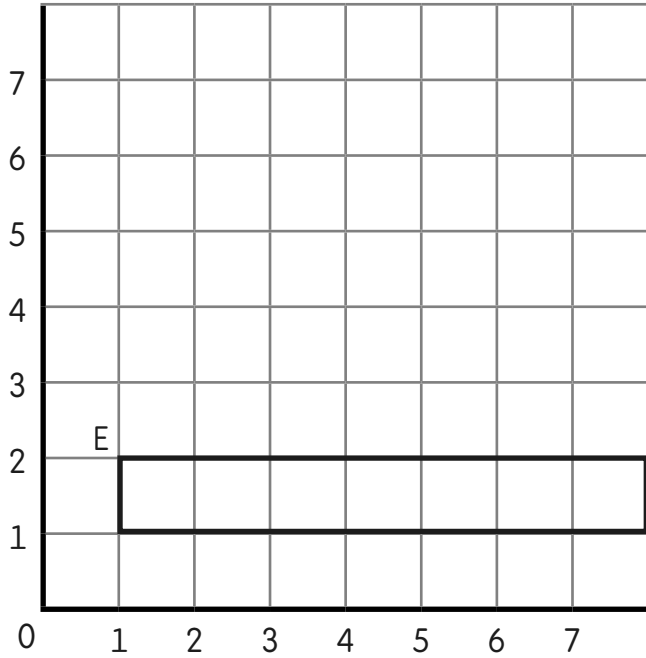


Move point D to (3,4)

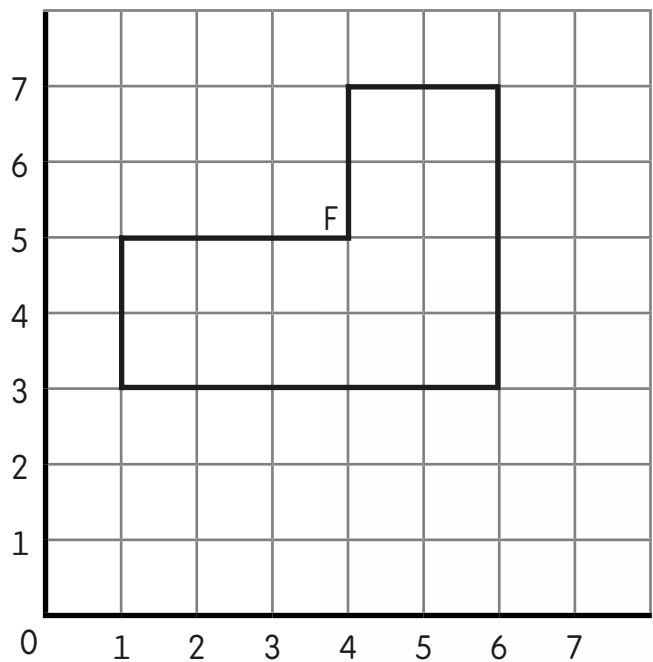
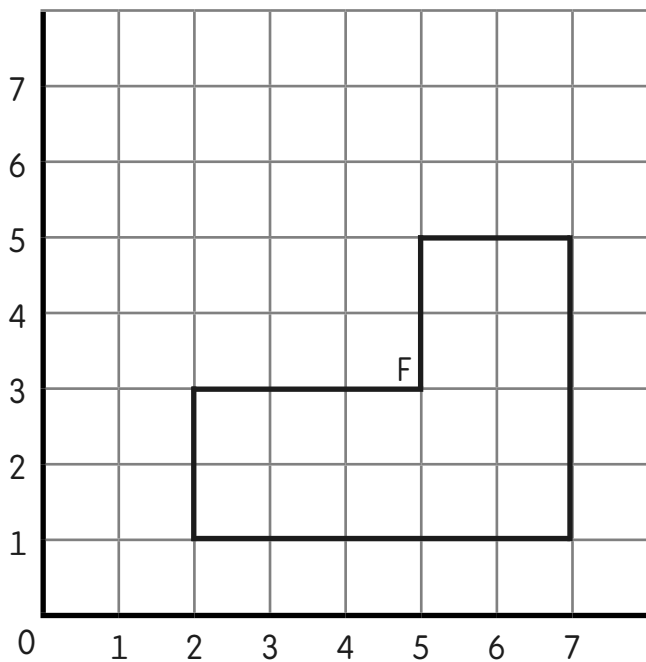
Translation of Shapes

Answers

Translate the shape on the coordinate grid to the new coordinate grid.



Move point E to (1,6)

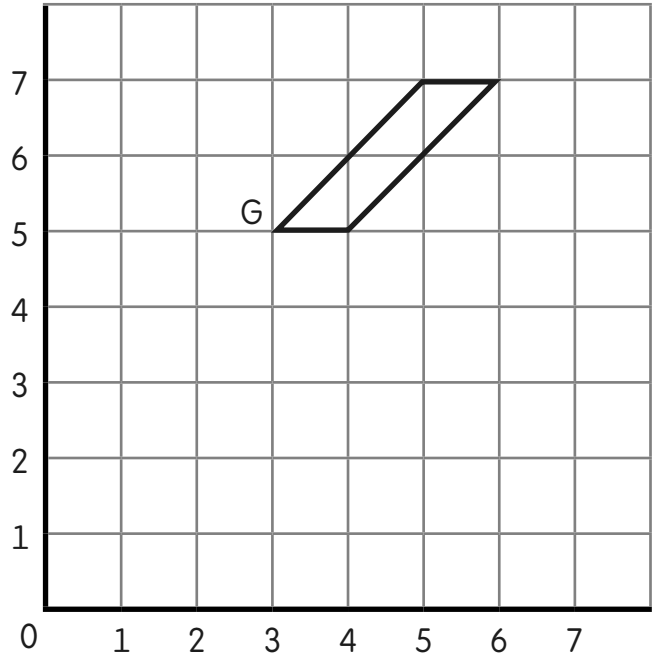
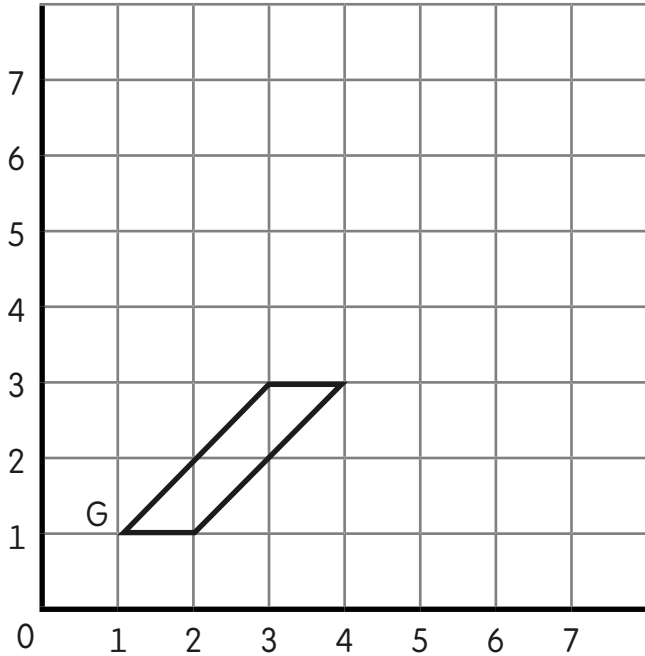


Move point F to (4,5)

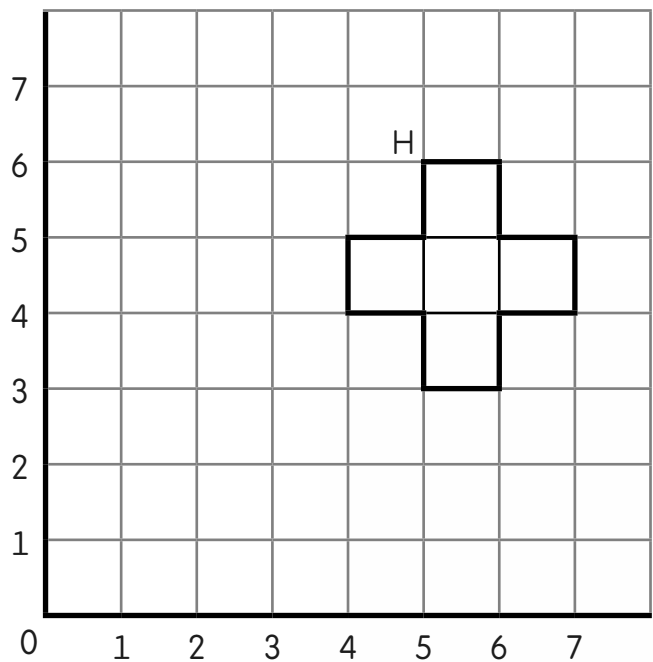
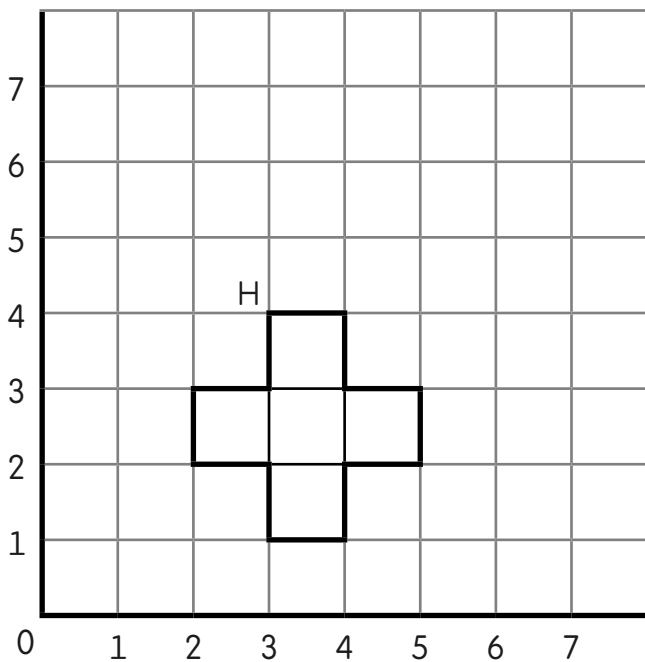
Translation of Shapes

Answers

Translate the shape on the coordinate grid to the new coordinate grid.



Move point G to (3,5)



Move point H to (5,6)

Translation of Shapes

