



Describing a reflection

Task A: Describing a reflection with formal language

1) Match the descriptions to the reflections.

Description 1

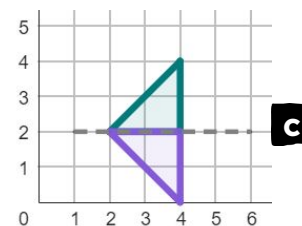
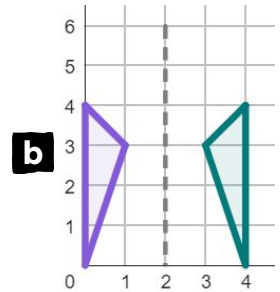
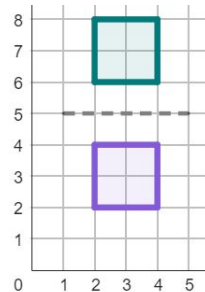
b Horizontal reflection
Line of reflection through the coordinates (2, 5) and (2, 0).

Description 2

c Vertical reflection
Line of reflection through the coordinates (5, 2) and (0, 2).

Description 3

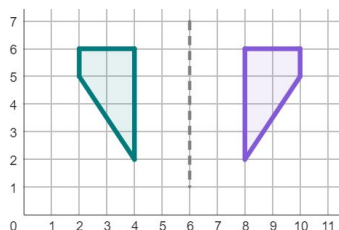
a Vertical reflection
Line of reflection through the coordinates (2, 5) and (0, 5).



2) Complete the descriptions of these reflections.

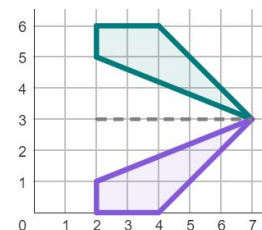
Description 1

horizontal reflection
Line of reflection through the coordinates (6 , 5) and (6 , 1).



Description 2

horizontal reflection
Line of reflection through the coordinates (m , 3) and (n , 3).



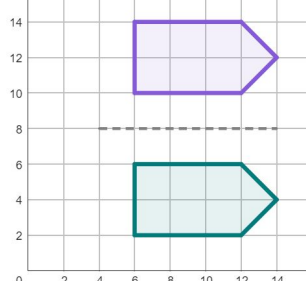
m and n can be any number.

3) Write full descriptions to these reflections.

Description 1

Vertical reflection
Line of reflection through the coordinates (m, 8) and (n, 8).

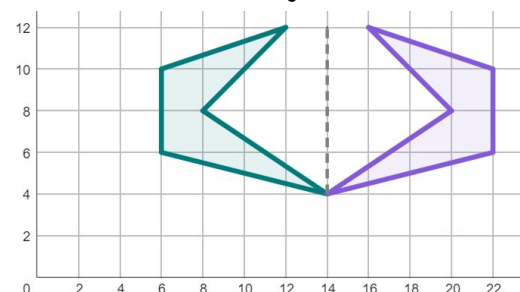
m and n can be any number.



Description 2

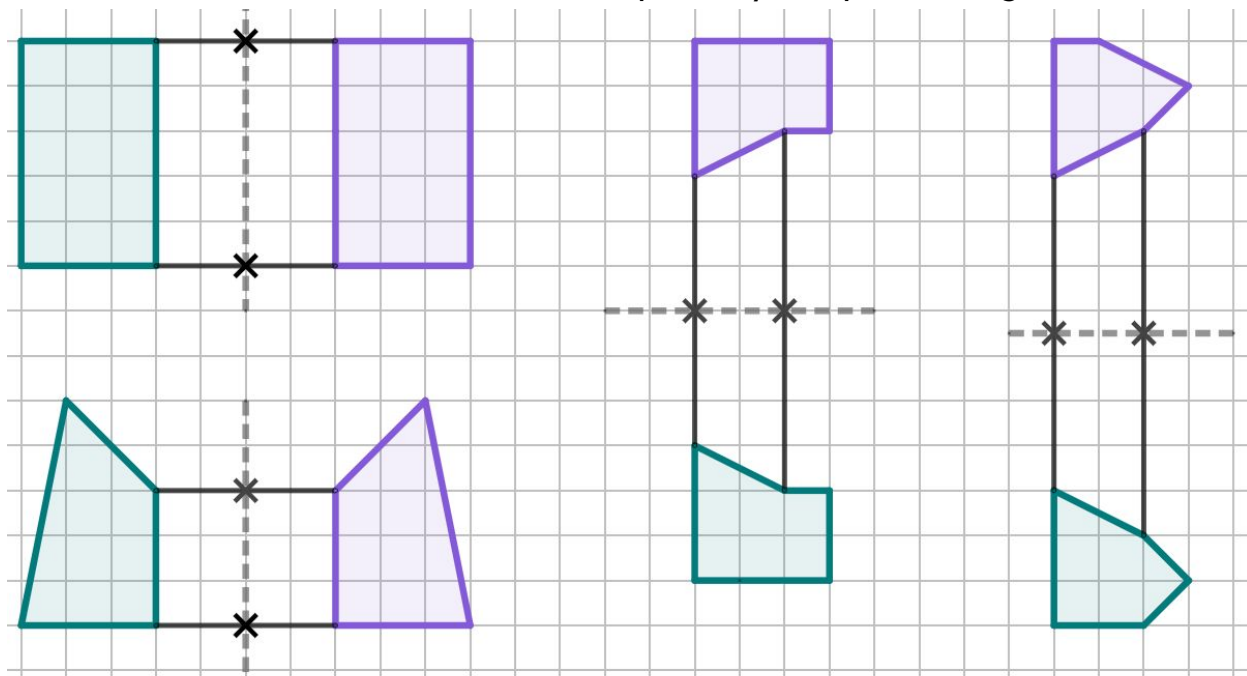
Horizontal reflection
Line of reflection through the coordinates (14, a) and (14, b).

a and b can be any number.

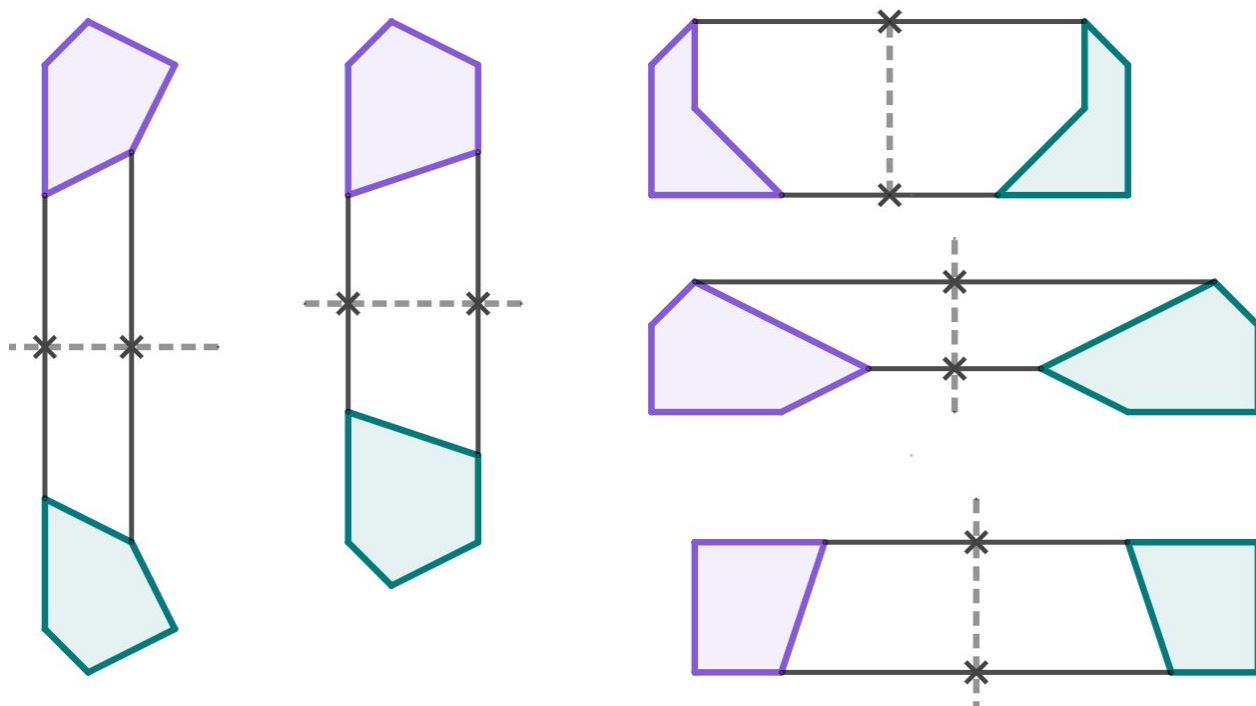


Task B: Applying strategies for finding the mirror line

1) Find the line of reflection for each of these partially completed diagrams.



2) Find the line of reflection for each of these partially completed diagrams. You will need to use a ruler.

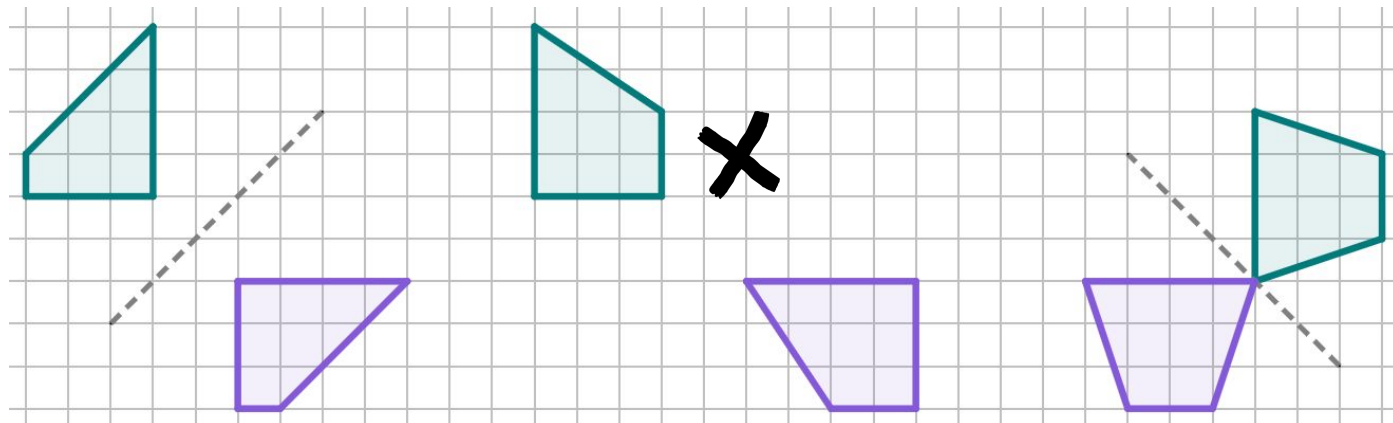


There will be other correct answers, depending on which pairs of corresponding points you chose.

Task C: Diagonal reflections and non-reflections

1a) Which of these is a non-reflection? Draw line segments between corresponding points to find out!

b) Draw the line of reflection for all diagrams that show a reflection.



2a) Which of these is a non-reflection? Use a ruler to help you find out!

b) Draw the line of reflection for all diagrams that show a reflection.

