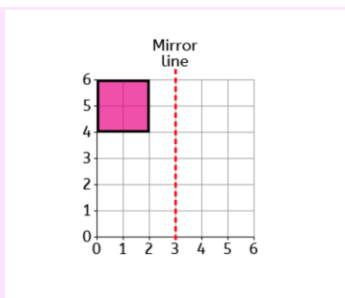
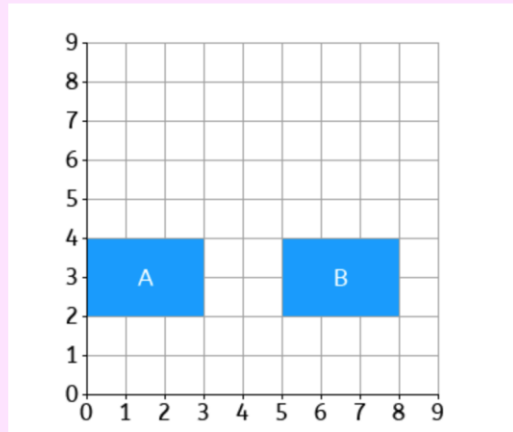
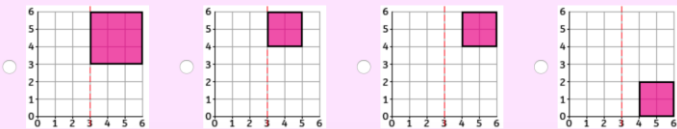


5P2 - Identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed

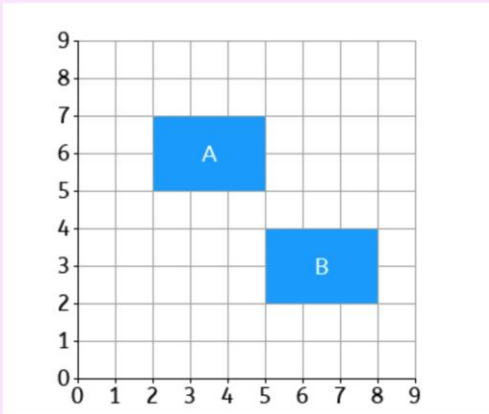


Which shows the square reflected in the mirror line?



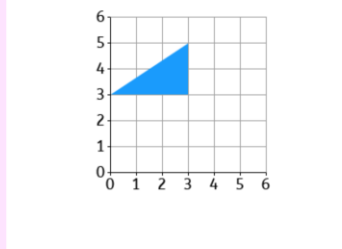
Which describes the translation of rectangle A to rectangle B?

- Left 8
 Right 5
 Right 2
 Left 2

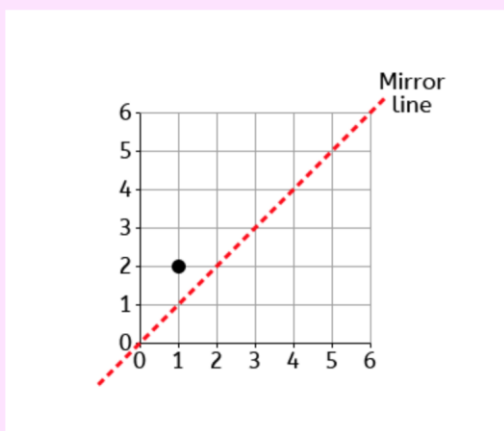
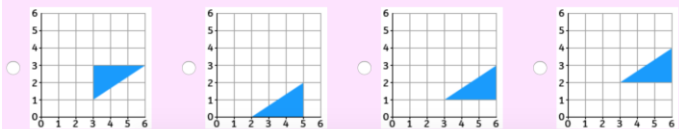


Which describes the translation of rectangle A to rectangle B?

- Right 1 Down 1
 Right 3 Down 3
 Right 3 Down 1
 Right 4 Down 2

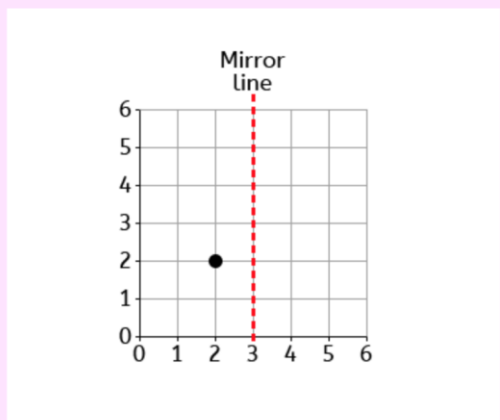


Which shows the triangle after a translation of Right 3 Down 2?



What are the coordinates of the reflection of the dot in the mirror line?

- (2, 1)
 (3, 1)
 (2, 2)
 (1, 2)



What are the coordinates of the reflection of the dot in the mirror line?

- (5, 2)
 (4, 2)
 (2, 4)
 (4, 4)