



Describing a rotation's direction and size

- 1 In which direction will this car be facing when it is rotated so its wheels touch the road?
Tick **1** correct answer



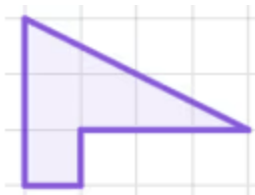
left



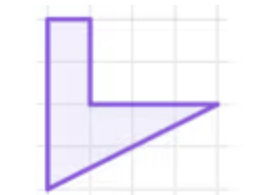
right



- 2 Which of these objects, when rotated by a quarter-turn, will fit into the space of this shape to complete a rectangle? Tick **1** correct answer


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- 3 Complete this sentence: "When an object is rotated, the size of its angles are invariant. This means the lengths of the sides remain invariant." Fill in the blank

- 4 Sam transforms an object and its orientation has not changed. Which of these describes why the orientation has not changed? Tick **2** correct answers

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The object has been rotated to become its image.

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The object has been translated to become its image.

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The object has been reflected to become its image.

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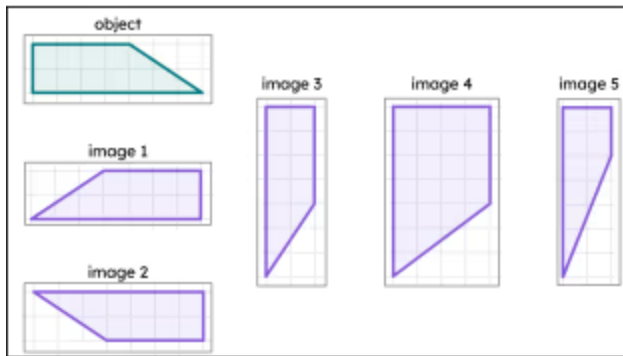
The object has been rotated by a full turn.

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The object has been rotated by less than a full turn.

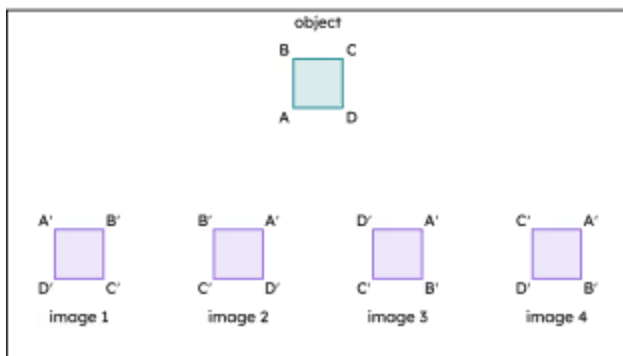


5 Which of these is a rotation of this object? Tick 2 correct answers



- ☐ image 1
- ☒ image 2
- ☒ image 3
- ☐ image 4
- ☐ image 5

6 Which of these is a rotation of this object? Tick 2 correct answers



- ☒ image 1
- ☐ image 2
- ☒ image 3
- ☐ image 4

