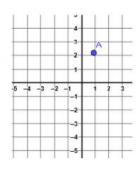
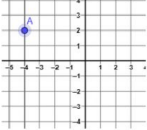
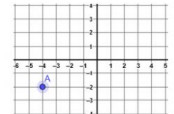
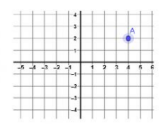
- 1) Identify the coordinates of point A
 - (2, 1)
- (1, 2)
- (2, 0)
- (0, 2)

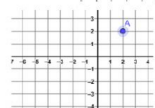


What will be the image of the given point after reflection across y – axis

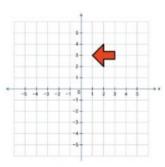




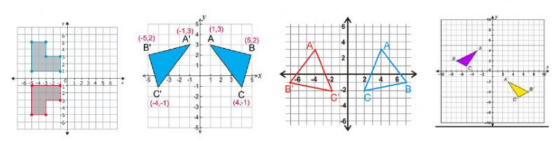




3) The arrow undergoes a reflection across x - axis. In which direction will be reflected arrow point?



- Right
- Up
- Down
- Left
- 4) When a figure has been reflected, the size of the image _____
 - Remains same
- Becomes smaller
- Becomes larger.
- 5) Which of the following are reflection across y axis. (Select two correct choices)



Chapter 6 Lesson 2

Worksheet: Reflection

Shamsudheen K

Chapter 6 Lesson 2 Worksheet: Reflection Shamsudheen K