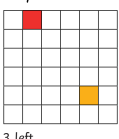
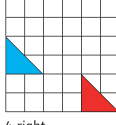
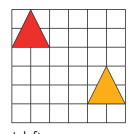
- 1) 2 left 3 right 3 left
 - 3 down 2 up 4 down



2) New positions are shown in red.







3 left

4 up

- 4 right
- 2 down

4 left 3 up

1) No, Samira has not done this correctly. A translated shape should not be different in size. It should be congruent.



- 2) True or False?
 - a) False. The square has been translated 2 right and 3 down.
 - b) True. A translated shape should still have the same dimensions.
 - c) False. Each vertex of the triangle should move the same distance in the same direction left/right and up/down. The triangle has been rotated by 90°.

1) Teacher to check translations. Ensure that instructions are written left/right then up/down.

