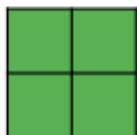


Green

1a. Gus has made this shape using four identical square tiles.

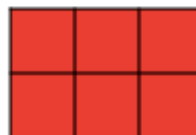


Rearrange the tiles to make a rectangle.



VF

1b. Elaine has made this shape using six identical square tiles.

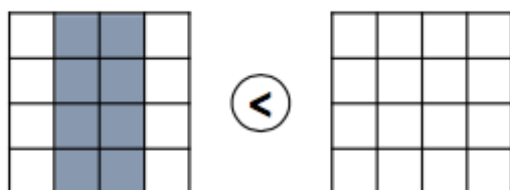


Rearrange the tiles to make a different rectangle.



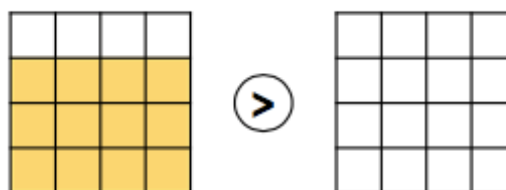
VF

2a. Create a rectangle to make the inequality statement correct.



VF

2b. Create a rectangle to make the inequality statement correct.



VF

3a. True or false?

You can make a square with 8 square tiles.



VF

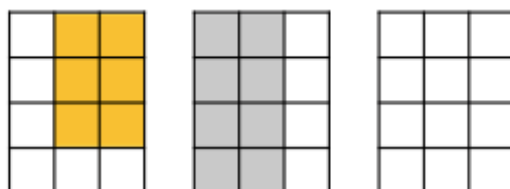
3b. True or false?

You can make a rectangle with 7 square tiles.



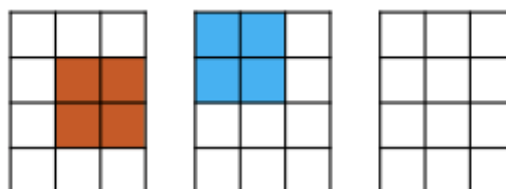
VF

4a. Lois wants to create three different rectangles using 18 tiles. She has completed two. Create a shape with the remaining tiles.



VF

4b. Peter wants to create three different rectangles using 16 square tiles. He has completed two. Create a shape with the remaining tiles.



VF