

Grades 2–3 · Area — compare shapes on a grid
Printable from k5genie.com

Worksheet 13 · Area — compare shapes on a grid

Count the squares in each shape, then complete both sentences.

#1 Each square is 1 unit square. Count the squares for shape A and shape B.



Shape A covers _____ unit squares on the grid than shape B.
 fewer more
 the same number of
 So, the area of shape A is _____ the area of shape B.
 less than greater than equal to

#2 Each square is 1 unit square. Count the squares for shape A and shape B.



Shape A covers _____ unit squares on the grid than shape B.
 fewer more
 the same number of
 So, the area of shape A is _____ the area of shape B.
 less than greater than equal to

#3 Each square is 1 unit square. Count the squares for shape A and shape B.



Shape A covers _____ unit squares on the grid than shape B.
 fewer more
 the same number of
 So, the area of shape A is _____ the area of shape B.
 less than greater than equal to

#4 Each square is 1 unit square. Count the squares for shape A and shape B.



Shape A covers _____ unit squares on the grid than shape B.
 fewer more
 the same number of
 So, the area of shape A is _____ the area of shape B.
 less than greater than equal to

#5 Each square is 1 unit square. Count the squares for shape A and shape B.



Shape A covers _____ unit squares on the grid than shape B.
 fewer more
 the same number of
 So, the area of shape A is _____ the area of shape B.
 less than greater than equal to

#6 Each square is 1 unit square. Count the squares for shape A and shape B.



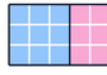
Shape A covers _____ unit squares on the grid than shape B.
 fewer more
 the same number of
 So, the area of shape A is _____ the area of shape B.
 less than greater than equal to

#7 Each square is 1 unit square. Count the squares for shape A and shape B.



Shape A covers _____ unit squares on the grid than shape B.
 fewer more
 the same number of
 So, the area of shape A is _____ the area of shape B.
 less than greater than equal to

#8 Each square is 1 unit square. Count the squares for shape A and shape B.



Shape A covers _____ unit squares on the grid than shape B.
 fewer more
 the same number of
 So, the area of shape A is _____ the area of shape B.
 less than greater than equal to

#9 Each square is 1 unit square. Count the squares for shape A and shape B.



Shape A covers _____ unit squares on the grid than shape B.
 fewer more
 the same number of
 So, the area of shape A is _____ the area of shape B.
 less than greater than equal to

#10 Each square is 1 unit square. Count the squares for shape A and shape B.



Shape A covers _____ unit squares on the grid than shape B.
 fewer more
 the same number of
 So, the area of shape A is _____ the area of shape B.
 less than greater than equal to

#11 Each square is 1 unit square. Count the squares for shape A and shape B.



Shape A covers _____ unit squares on the grid than shape B.
 fewer more
 the same number of
 So, the area of shape A is _____ the area of shape B.
 less than greater than equal to

#12 Each square is 1 unit square. Count the squares for shape A and shape B.



Shape A covers _____ unit squares on the grid than shape B.
 fewer more
 the same number of
 So, the area of shape A is _____ the area of shape B.
 less than greater than equal to