

Name: _____

TEAM PRACTICE #2

Date: _____

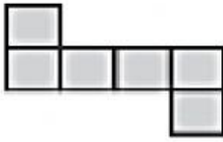
Score: _____

Find the Area by Counting & Using the Formula $A = C \times R$



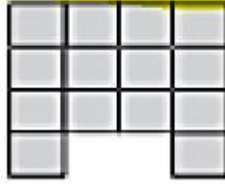
Find the area of each shape by counting the squares.

1)



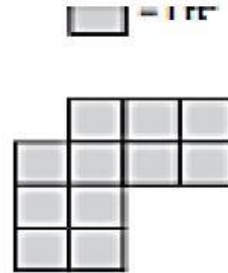
Area = _____ ft^2

2)



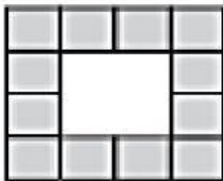
Area = _____ ft^2

3)



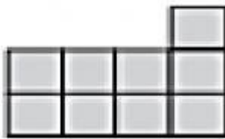
Area = _____ ft^2

4)



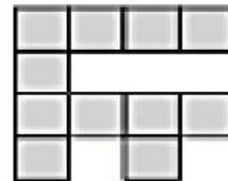
Area = _____ ft^2

5)



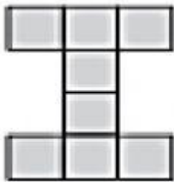
Area = _____ ft^2

6)



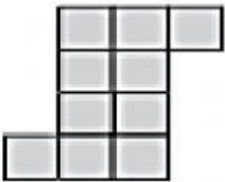
Area = _____ ft^2

7)



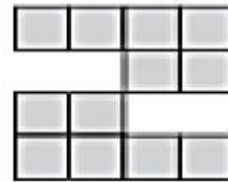
Area = _____ ft^2

8)



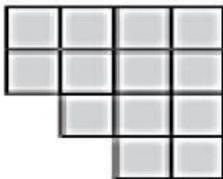
Area = _____ ft^2

9)



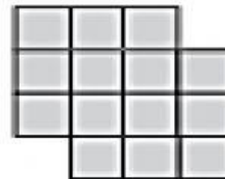
Area = _____ ft^2

10)



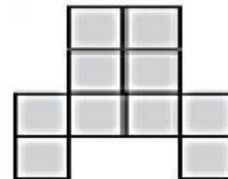
Area = _____ ft^2

11)



Area = _____ ft^2

12)



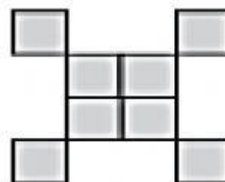
Area = _____ ft^2

13)



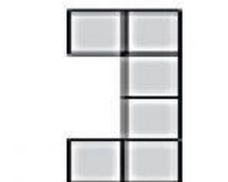
Area = _____ ft^2

14)



Area = _____ ft^2

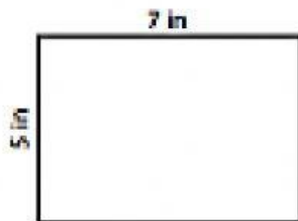
15)



Area = _____ ft^2

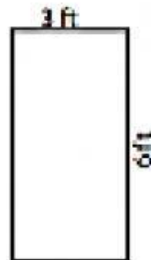
Find the area of each rectangle.

1)



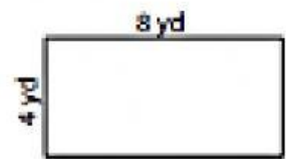
Area =

2)



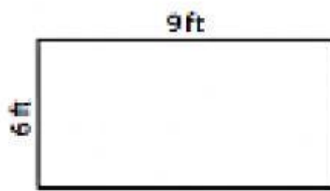
Area =

3)



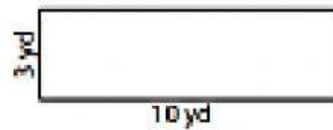
Area =

4)



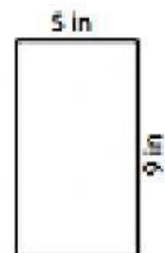
Area =

5)



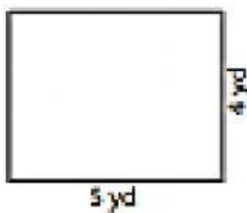
Area =

6)



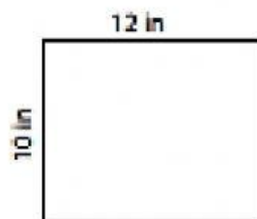
Area =

7)



Area =

8)



Area =

9)



Area =