



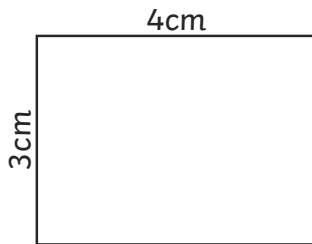
Calculate and Compare the Area of Rectangles, Squares and Irregular Shapes

I can calculate and compare the area of rectangles, squares and irregular shapes.



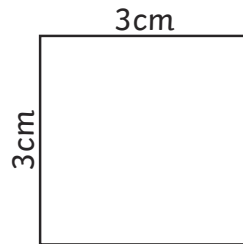
1) Calculate the area of these shapes.

a)



Area = ____ cm^2

b)



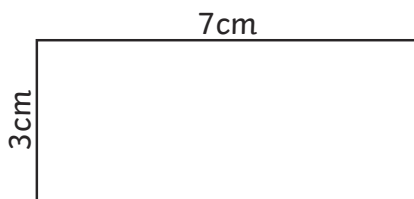
Area = ____ cm^2

c)



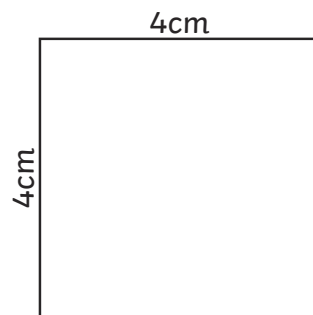
Area = ____ cm^2

d)



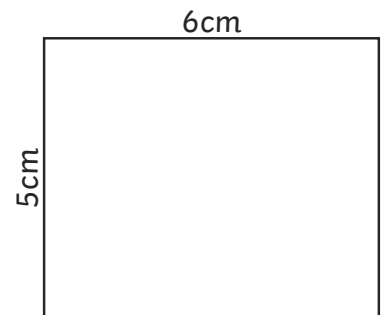
Area = ____ cm^2

e)



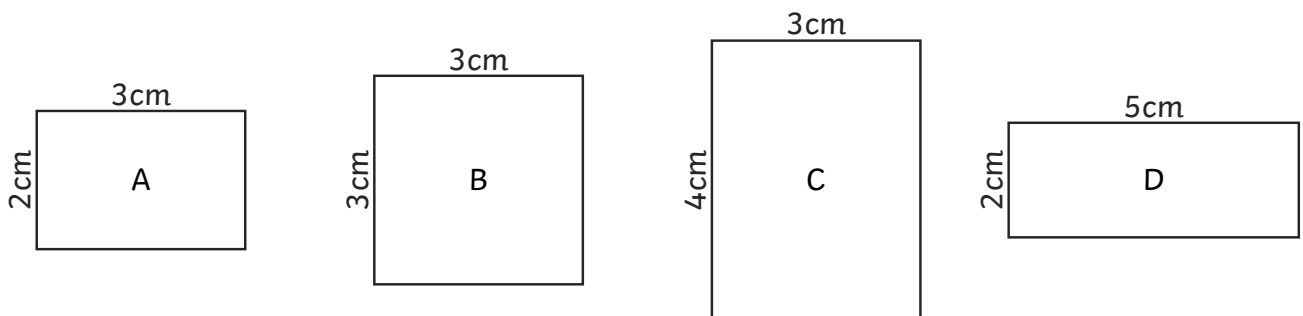
Area = ____ cm^2

f)



Area = ____ cm^2

2) Order each set of rectangles by area, from smallest to largest.



Smallest		Largest	



Calculate and Compare the Area of Rectangles, Squares and Irregular Shapes

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1) Calculate the area of these shapes.

a)



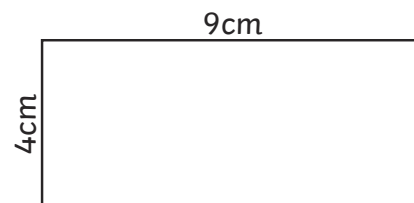
Area = ____ cm^2

b)



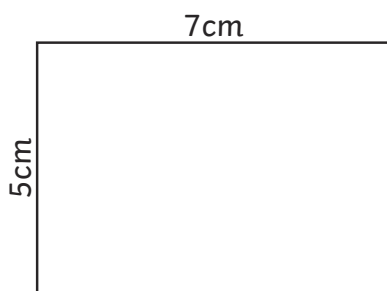
Area = ____ cm^2

c)



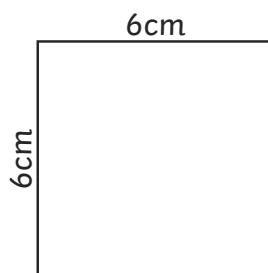
Area = ____ cm^2

d)



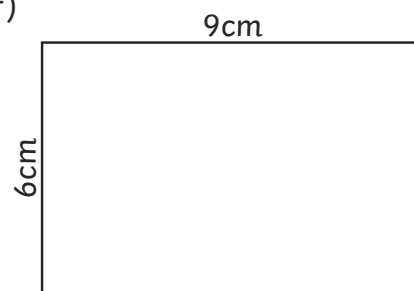
Area = ____ cm^2

e)



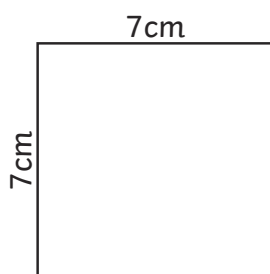
Area = ____ cm^2

f)



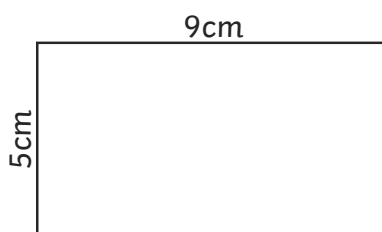
Area = ____ cm^2

g)

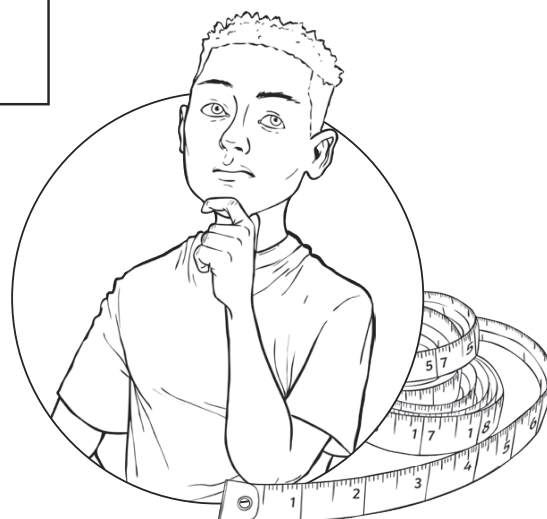


Area = ____ cm^2

h)



Area = ____ cm^2





Calculate and Compare the Area of Rectangles, Squares and Irregular Shapes

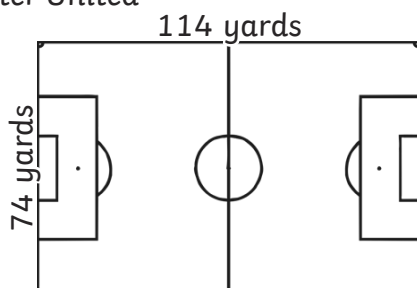
I can calculate and compare the area of rectangles, squares and irregular shapes.



- 1) Here are the sizes of the pitches of six football clubs. Calculate the area of each pitch in square yards and write them in order from smallest (1) to largest (6).

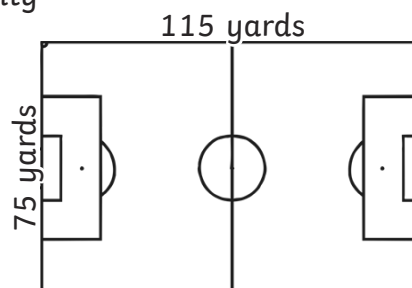
We write square yards as yd^2 .

Manchester United



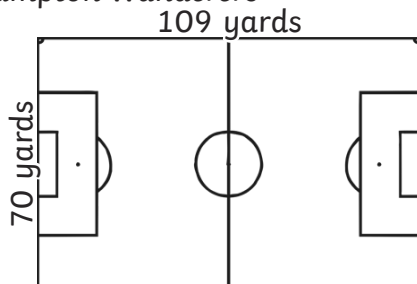
Area = _____ yd^2 Order = _____

Bristol City



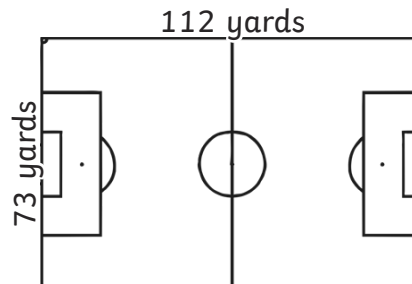
Area = _____ yd^2 Order = _____

Wolverhampton Wanderers



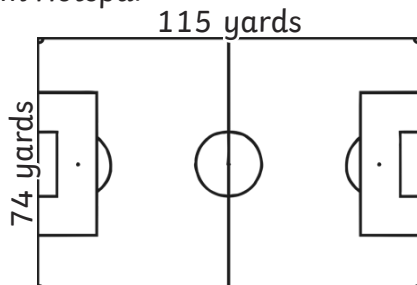
Area = _____ yd^2 Order = _____

Chelsea



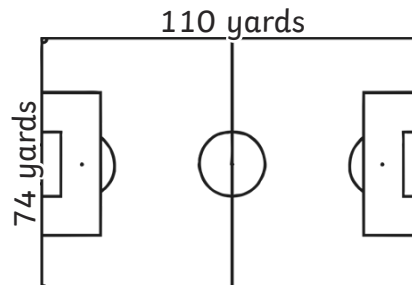
Area = _____ yd^2 Order = _____

Tottenham Hotspur



Area = _____ yd^2 Order = _____

Everton



Area = _____ yd^2 Order = _____