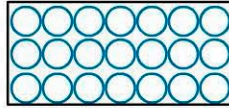


Area

Name:

Date:

1. How many circles are used to cover the rectangle?.



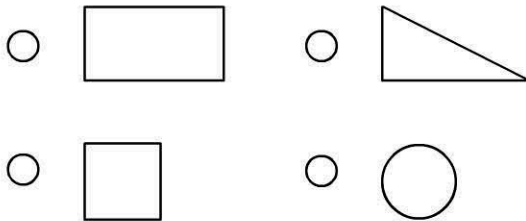
- 15 20
 18 21

2. How many squares are needed to completely cover this shape?

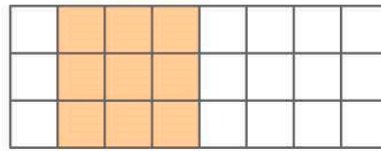


squares are needed to cover this shape.

3. Which shape has the greatest area?



6.



= 1 cm²

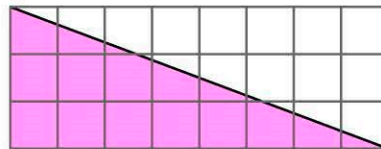
What is the area of the shaded space?

- 3cm² 9cm²
 6cm² 24cm²

7. What is the area of the unshaded space?

- 15cm² 12cm²
 18cm² 24cm²

8. The area of the triangle.



- 8cm² 16cm²
 12cm² 20cm²

4. How many orange squares are needed to cover this shape?

- 3 10
 7 12

9. Shape = square Sides = 5cm

area = cm²

10.

area = 10cm ²	area = 10cm ²
area = 10cm ²	area = 10cm ²

 What is the area of the whole shape?

cm²

5. Which is the correct abbreviation for square metre?

- msq m
 msq² m²