

Math Measurement 4_9

Student Name: _____

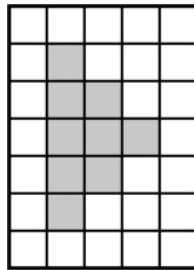
Date: _____

1.



How many squares?

2.



gray area = ___ units²

A. 3

B. 5

C. 1

A. 9

B. 13

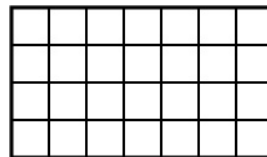
C. 12

3.

Pets	Kids
dog	12
fish	2
cat	10
hamster	3

How many kids have dogs?

4.



How many squares?

A. 12

B. 10

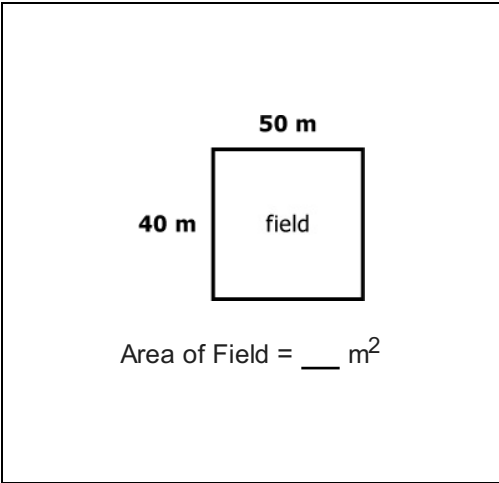
C. 2

A. 28

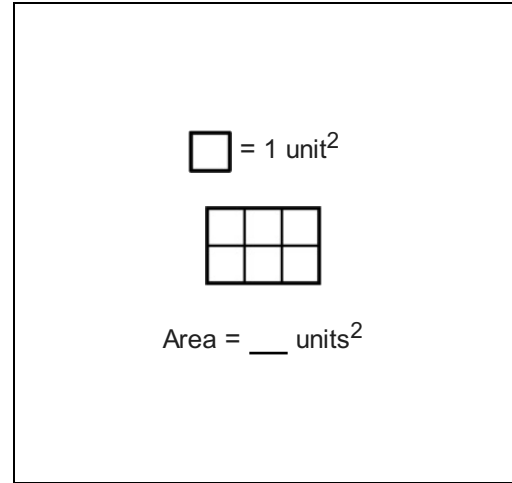
B. 21

C. 11

5.



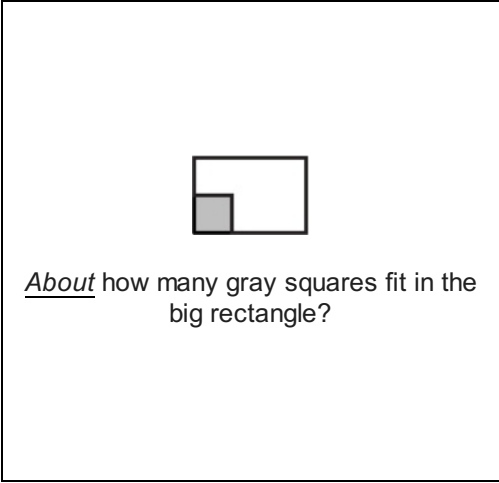
6.



- A. 4000
- B. 900
- C. 2000

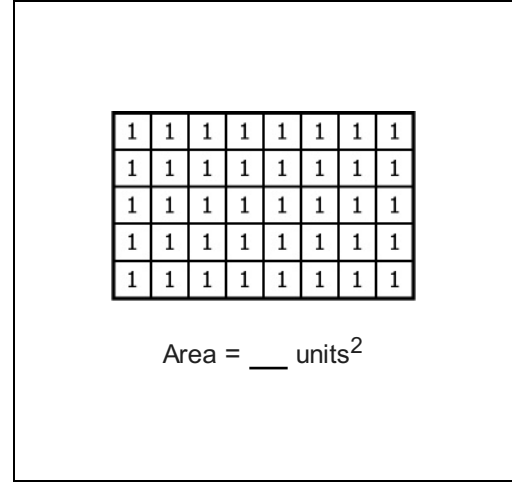
- A. 6
- B. 5
- C. 8

7.



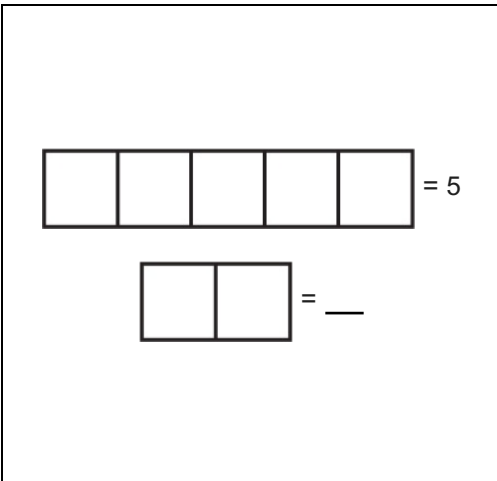
- A. 5
- B. 4
- C. 6

8.



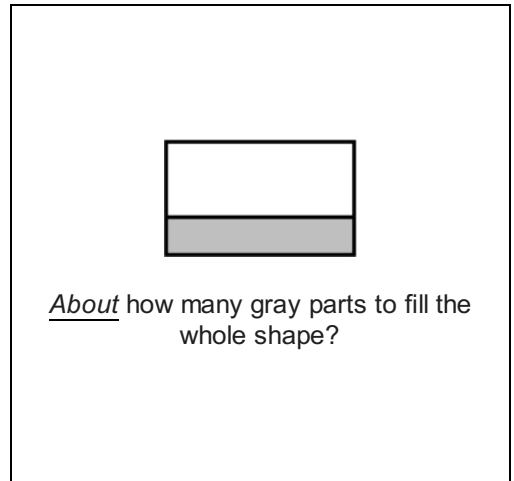
- A. 40
- B. 35
- C. 32

9.



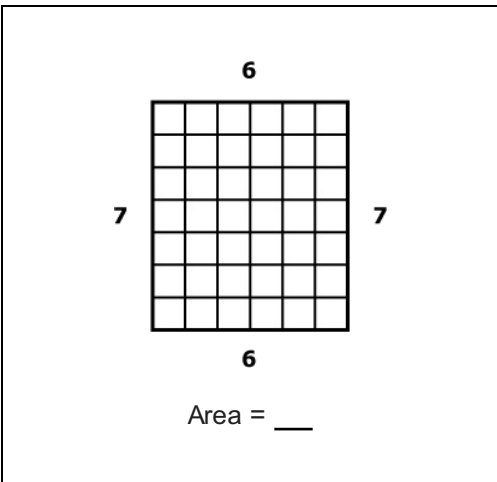
- A. 6
- B. 2
- C. 4

10.



- A. 2
- B. 3
- C. 7

11.



- A. $7 - 6$
- B. 6×7
- C. $6 + 7$

12.

The amount of space
in a triangle = $\underline{\hspace{1cm}}$

- A. length
- B. area
- C. width

13.

The amount of space

in a circle = _____

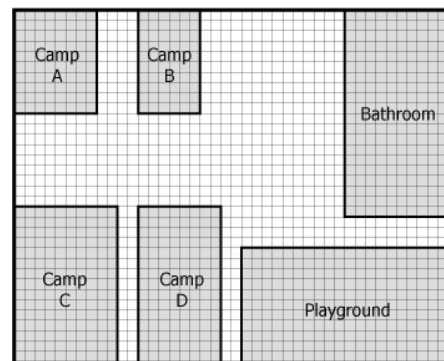
A. volume

B. perimeter

C. area

14.

Al's Campground



Playground area = _____

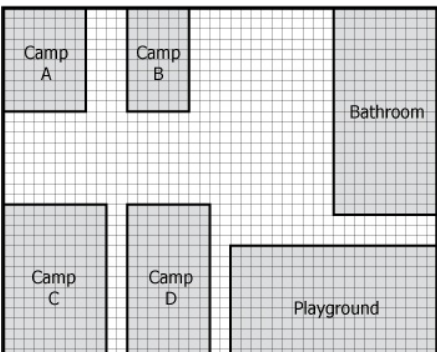
A. $20' - 12'$

B. $20' \times 12'$

C. $20' + 12'$

15.

Al's Campground



Area of Camp A + Camp B = _____

A. $(10 + 8) + (10 + 6)$

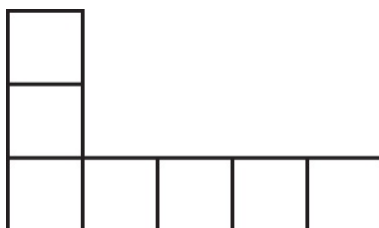
B. $(10 \times 8) + (10 \times 6)$

C. $2(10 \times 8)$

16.

How many  fit in

?



A. 5

B. 7

C. 4