

Name: _____

Mathematics

Complete the pattern

3, 6, 9, _____, _____

5, 10, 15, _____, _____

Name the shapes









Complete the statement.

$$3 \times 4 = \underline{\quad} \quad 12 \div 4 = \underline{\quad}$$

$$11 \times 5 = \underline{\quad} \quad 55 \div 5 = \underline{\quad}$$

Find the sum.

43

$\times 2$

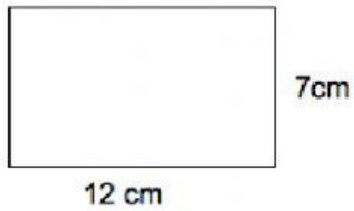
234

$\times 2$

Dave has a board 20 meters long. He cuts the board into 4 equal pieces.
How many pieces will he get?

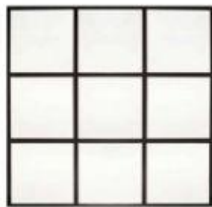
Answer = _____

Calculate the **PERIMETER** of the rectangle.



Perimeter = _____

Find the **AREA** of the square.



Area = _____ square units

Grammar

Add 'ing'

Verb	Add 'ing'
struggle	
cheer	
drag	

Select the words with the hard 'c' sound.

cold police carrot octopus

Select the word with the soft 'c' sound.

circle space hibiscus lettuce

Select the word with the hard 'g' sound.

game gum general fog

Select the word with the soft 'g' sound.

orange angel gone gem

Write in was or were in the spaces.

1. I _____ hungry.
2. We _____ driving the car.
3. They _____ playing with me when you came.
4. Sarah _____ shopping for a new scarf.