



Name: _____

Class: _____

Date: ____/____/2020

Worksheet 2

REVISION: EXPRESSION, PERIMETER**Part I: Review****A. Find the value of an expression**

We need to compute the value of **expression within bracket first**, then do the multiplication and division. Finally, do the addition and subtraction.

Example:

$$(2 + 3) \times 4 + 1$$

Step 1: Find the value of expression in bracket

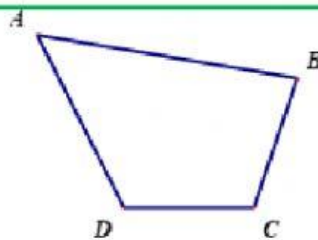
$$= 5 \times 4 + 1$$

Step 2: Do the multiplication and division

$$= 20 + 1$$

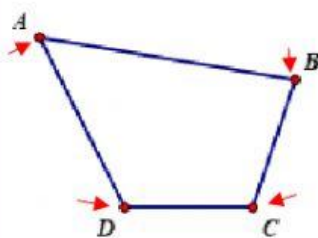
Step 3: Do the addition and subtraction

$$= 21$$

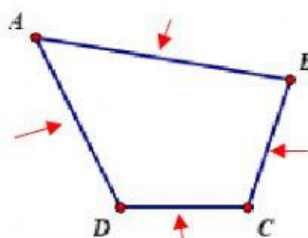
**B. Rectangle and square****1/ What is quadrilateral?****Quadrilateral**

Quadrilateral ABCD has some features below:

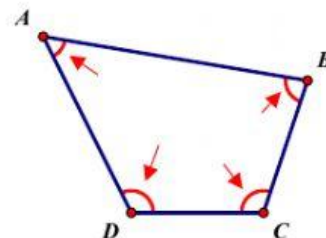
4 vertices: A, B, C, D

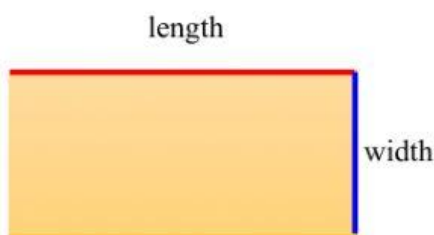


4 sides: AB, BC, CD, AD



4 angles: angle A, angle B, angle C, angle D



**2/ There are some special quadrilaterals. What are they?****Rectangle**

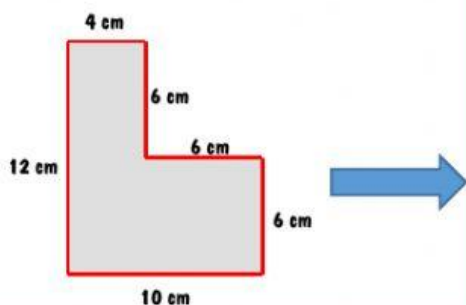
A rectangle has 2 lengths and 2 widths.

Square

A square has 4 sides with equal lengths.

C. Perimeter**1/ What is perimeter?**

Perimeter is the distance around a shape.

Example:**2/ How to find the perimeter of a shape?**

Using addition all the lengths of that shape.

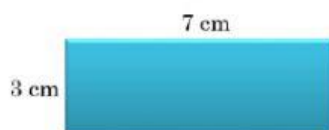
Example:

$$4 + 6 + 6 + 6 + 10 + 12 = 44 \text{ cm}$$

The perimeter of shape is 44 cm.

3/ How to use multiplication to find the perimeter of some special shapes?

$$\text{Perimeter} = 2 \times (\text{length} + \text{width})$$

Example:

$$2 \times (7 + 3) = 20 \text{ cm}$$

The perimeter of rectangle is 20 cm.

$$\text{Perimeter} = 4 \times \text{side}$$

Example:

$$4 \times 9 = 36 \text{ m}$$

The perimeter of square is 36 m.

Part II: Vocabulary

expression: biểu thức	bracket: ngoặc	quadrilateral: tứ giác
vertex (vertices): đỉnh	side: cạnh	width: chiều rộng
length: chiều dài	perimeter: chu vi	



Part III: Practice

Task 1: Find the value of expressions.

a. $15 + 5 \times 9$

= _____

= _____

b. $212 + 6 \times 8 - 80$

= _____

= _____

= _____

c. $(89 - 33) \div 7$

= _____

= _____

d. $(38 - 18) \times 7 + 60$

= _____

= _____

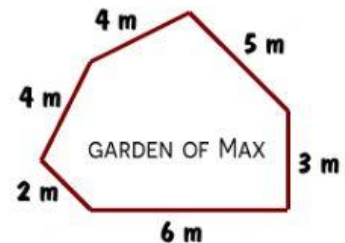
= _____

Task 2: Max want to fence around his garden by rope.

How long is the rope using to fence his garden?

Equation: _____

Word answer: _____



Task 3: Sana uses tape to stick around each side of the Covid-19 poster.

How many centimeters of tape does she need?

Knowing that the poster is a square.

Equation: _____

Word answer: _____

Task 4: Linda said that "If the length of a rectangle is $5m$ and the width of this rectangle is $2m$ then its perimeter is $5 + 2 = 7m$ ". Is this true or false? Explain.

True

False