



Republic of the Philippines  
Department of Education  
NATIONAL CAPITAL REGION  
SCHOOLS DIVISION OFFICE OF LAS PIÑAS CITY

NAME: \_\_\_\_\_ Score: \_\_\_\_\_  
GRADE & SECTION \_\_\_\_\_ Teacher: \_\_\_\_\_

WORKSHEET in MATHEMATICS 4  
Third Quarter  
Week 7 - Day 1-2

**MOST ESSENTIAL LEARNING COMPETENCY**

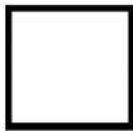
Visualizes the perimeter of any given plane figure in different situations. (M4ME-IIIg-48)

**OBJECTIVE**

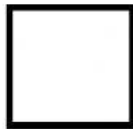
- Demonstrates understanding of the concept of time, perimeter, area, and volume.
- Apply the concepts of time, perimeter, area, and volume to mathematical problems and real-life situations

Give the perimeter of each figure.

A. Square



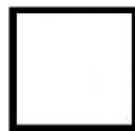
5cm



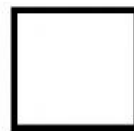
10cm



15cm

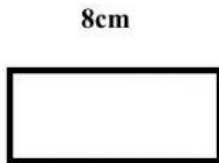


8cm



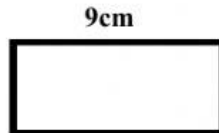
7cm

B. Rectangle



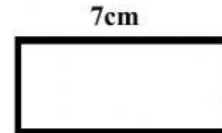
8cm

5cm



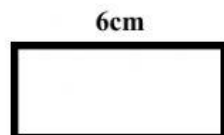
9cm

4cm



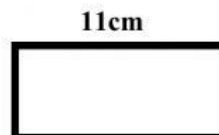
7cm

3cm



6cm

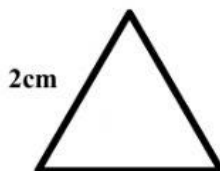
2cm



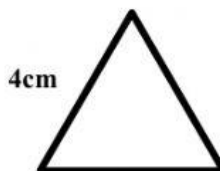
11cm

5cm

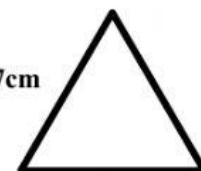
C. Triangle



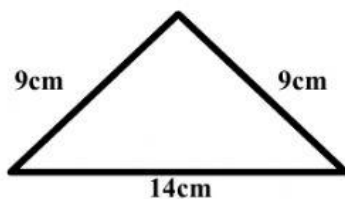
2cm



4cm



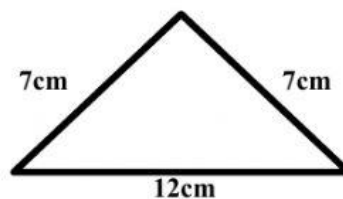
7cm



9cm

9cm

14cm



7cm

7cm

12cm