



**ILEP Worksheet  
Primary Department**

**BURANASUKSA  
SCHOOL**

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**Final Term Test Review**

Score:

15

Name: \_\_\_\_\_ Class: \_\_\_\_\_ Date: \_\_\_\_\_

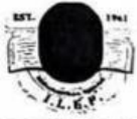
Subject: P2, - Maths

Topic: Chapters 10, 11, & 12

Skill(s) addressed in the worksheet: 1. Recognition and application of the learned concepts.  
2. Answering basic questions.

I. Direction: Circle the letter of the correct answer.

- 1) Merida has 7 bottles of orange juice. Each bottle has 2 l of juice. She pours them into the jug. The jug becomes full. What is the capacity of the jug?  
a. 14 kg                      b. 14 l                      c. 14 ml                      d. 14 m
  
- 2) A hexagon has \_\_\_\_\_ vertices.  
a. two                      b. four                      c. six                      d. eight
  
- 3) I have 4 corners and 4 straight sides. I am a \_\_\_\_\_  
a. triangle                      b. pentagon                      c. heptagon                      d. quadrilateral
  
- 4) Triangles, rectangles, squares, circles and ovals have \_\_\_\_\_ faces.  
a. flat                      b. curved                      c. round                      d. straight
  
- 5) Circles and ellipse have \_\_\_\_\_ sides.  
a. flat                      b. curved                      c. round                      d. straight



For question nos. 6 - 7...



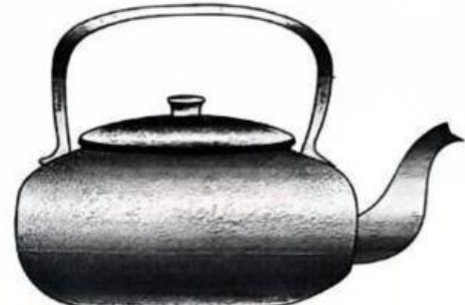
**water container**  
**40 liters**



**bottle**  
**1L**



**bucket**  
**4L**



**kettle**  
**8 liters**

- 6) What is the **difference** between the capacity of the water container and the bucket?
- a. 4 l                      b. 26 l                      c. 36 l                      d. 44 l
- 7) Which has the **greatest** volume of liquid when it is full?
- a. water container      b. bottle                      c. bucket                      d. kettle

II. Direction: Write the number of each type of 2-D shape.

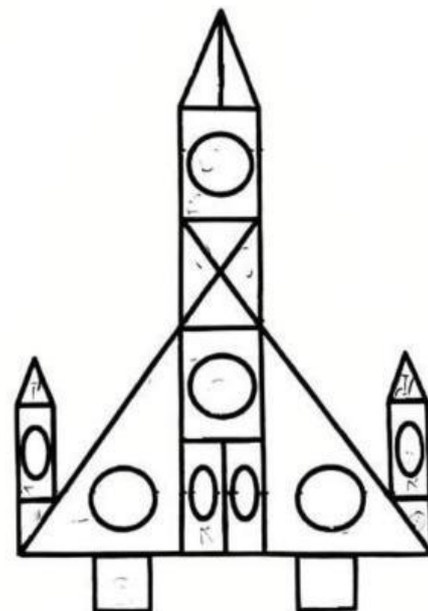
8) Circle: \_\_\_\_\_

9) Oval: \_\_\_\_\_

10) Rectangle: \_\_\_\_\_

11) Triangle: \_\_\_\_\_

12) Square: \_\_\_\_\_





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III. Direction: Solve the word problem.

13 – 15) A bottle contains 4 liters of lotion. How much lotion do 4 bottles contain?

Number Sentence: \_\_\_\_\_

Working:

Answer: 4 bottles contain \_\_\_\_\_ liters of lotion.