

**MATH****LAST TERM EXAMINATION**  
**Last Semester, June 2022**  
**Academic Year of 2021/2022**

Name : \_\_\_\_\_

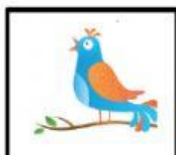
Class : \_\_\_\_\_

Teacher's Email :  
elisyahmatshuri@gmail.com**I. Choose A, B, or C for the best answer.  
(10 Points)**

1. 5 metres (m) = ..... cm
  - a. 50
  - b. 500
  - c. 550
2. 2 kilometres (km) = ..... m
  - a. 12
  - b. 20
  - c. 2.000
3. 6 kilometres (km) = ..... m
  - a. 6.000
  - b. 60
  - c. 160
4. 8 kilograms (kg) = ..... g
  - a. 80
  - b. 8.000
  - c. 85
5. 6.000 grams (g) = ..... kg
  - a. 16
  - b. 6
  - c. 60

**II. Cross (X) S if each of the following shapes is SYMMETRICAL. and AS if it is ASYMMETRICAL. (10 points)**

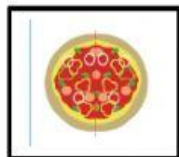
1. S AS



2. S AS



3. S AS



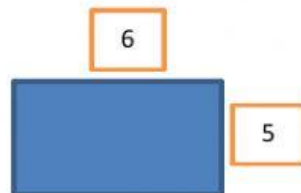
4. S AS



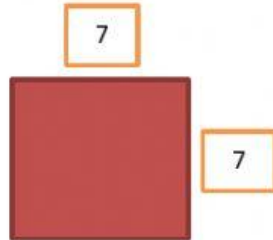
5. S AS

III. Answer the questions below!

1. What is the perimeter of this rectangle?



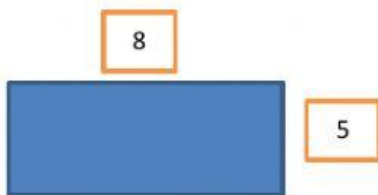
2. What is the perimeter of this square?



3. What is the perimeter of this rectangle?



4. What is the area of this rectangle?



10

5. What is the area of this square?



10