



## END OF TEST SEMESTER II

**Full name** : .....

**Day/month** : .....

**Subject** : English Math

**School year** : 2020-2021

**Grade/ class** : 3

**Time allowance** : 15 minutes

**Test No** : 01

**Page No** : 3 pages

Circle the correct answer for the following questions

**1.** What is the answer to a division?

A. Sum      B. Difference      C. Product      D. Quotient

**2.** What is the correct symbol for the story?

Gary has 35 boxes of apples.

There are 5 apples in each box.

How many apples are there altogether?

$$35 \bigcirc 5 = ?$$

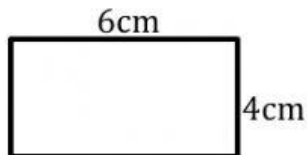
A.  $\times$       B.  $-$       C.  $\div$       D.  $+$

**3.** What is the perimeter of the square?



A. 10cm      B. 14cm      C. 20cm      D. 25cm

**4.** What is the area of the rectangle?



A.  $10\text{cm}^2$       B.  $14\text{cm}^2$       C.  $20\text{cm}^2$       D.  $24\text{cm}^2$

5. Which fraction is  $\frac{1}{2}$  ?

A. one half      B. two thirds      C. three thirds      D. one quarter

*Circle True or False for the following questions*

6. To find the perimeter of a shape we add all the lengths.      **True    False**

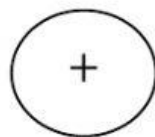
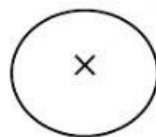
7. The area of a shape is the distance around it.      **True    False**

8. This fraction is two thirds.       $\frac{2}{3}$       **True    False**

*Draw a line for the following questions*

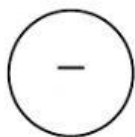
9.

Times as many



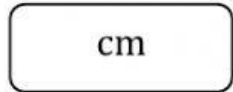
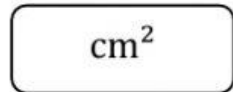
10.

Share equally



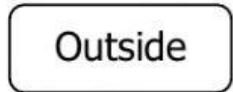
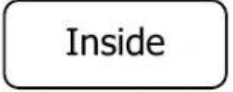
11.

Square centimeter



12.

Area



Solve the problems

**9.** Gary has 28 toys.

He shares them equally into 7 groups.

How many toys does Gary have in each group?

Equation: \_\_\_\_\_

Word answer: \_\_\_\_\_.

**10.** There are 13 boxes of donuts. There are 6 donuts in each box.

How many donuts are there altogether?

Equation: \_\_\_\_\_

Word answer: \_\_\_\_\_.