

**1st FINAL SEMESTER EXAM PAPER
ACADEMIC YEAR 2021/2022**

Subject : Math

Name :

Primary : 4

Day/ Date :

I. Circle the correct answer!

1. An angle by 90° is ...
a. A acute angel b. obtuse angel c. right angel

2. Have four sides. All the sides are equal and have four right angles. What is the shape?
a. triangles b. rectangles c. square

3. First you face west, and then you make $\frac{1}{4}$ turn anti-clockwise direction. So now you face.....
a. North b. south c. east

4. How many line symmetry the shape has?
a. 4 b. 2 c. 1

5. Find the correct statement?
a. $S \times S$ is the formula for finding area triangles
b. Rectangles has acute angel
c. The way how to finding perimeter is adding all the sides



II. Finding the answer!

1. Finding the perimeter and area from the shapes bellow!

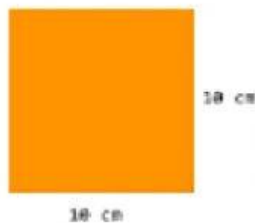
a.



Perimeter

Area

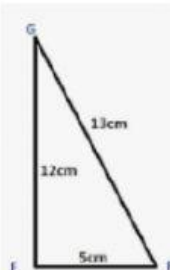
b.



Perimeter

Area

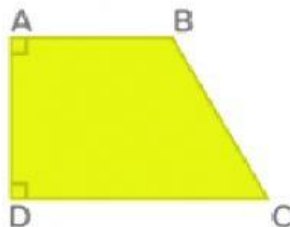
c.



Perimeter

Area

2. Name each marked angles from the shape bellow.



< A is

< B is

< C is

< D is

III. Analyzing Problem

1. If you are facing north, what is the angles that you will turn through in a clockwise direction to face

a. South ?

b. East

c. South-east

2. Each table in classroom is 10 cm long and 30 cm wide. What is the area of each table?

There are 12 tables in classroom. What is the total area of tables in the classroom?