

1st FINAL SEMESTER EXAM PAPER
ACADEMIC YEAR 2021/2022

Subject : Math

Name :

Primary :6

Day/ Date :

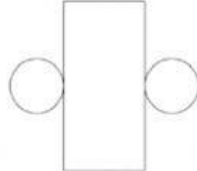
I. Circle the correct answer!

1. Find the correct statement below!
 - a. Each angle of isosceles triangles is 60°
 - b. Cube has 5 faces
 - c. Sum of angles in quadrilateral figure is 360°
2. One of the characteristic of cone is ...
 - a. Has 3 faces
 - b. Don't have any curved side
 - c. Has one angle
3. Identify the net of cube

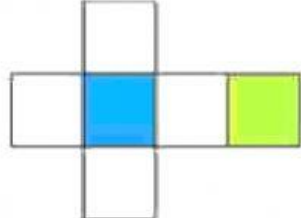
a.



b.



c.

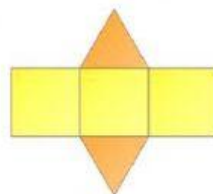


4. Look at the net. What solid formed by the net.

a. Cuboid

b. Cone

c. Triangles base prism



5. The sum angles of triangles is ...

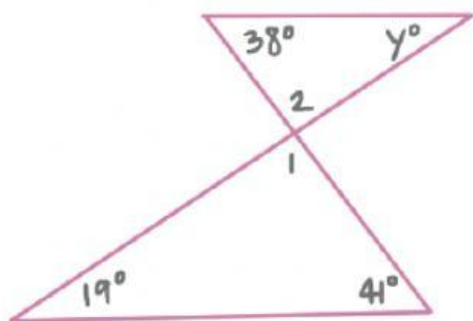
a. 90°

b. 360°

c. 180°

II. Finding the answer!

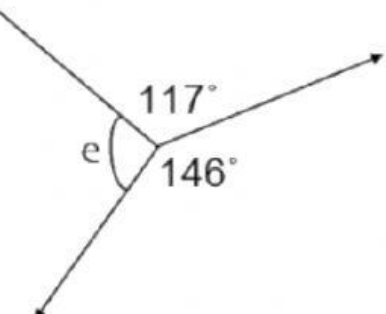
1. Finding the unknown angles below



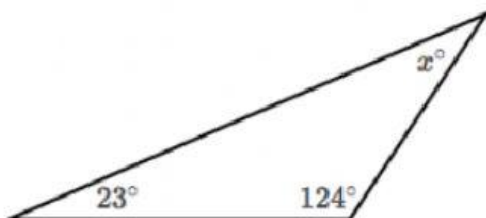
$\angle 1 =$

$\angle 2 =$

$\angle y =$



$\angle e =$



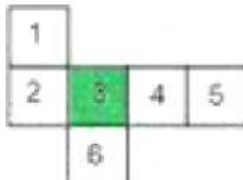
$\angle x =$

2. Name the solid figures below!

Solid	Name	Number of face	Number of angles
			
			
			
			

III. Analyzing Problem

1. The picture shows the net of cube, if number 3 show as the base face, so which number show as front face and top face?



2. Read the statement and identify the solids

a. It has two triangular face and three rectangular face

b. It has one flat face and one curved face

3. At first Ani faces to the west direction, and then she turns anti-clockwise to the North direction. What is the angles she made it?