	1st FINAL SEMESTER EXAM PAPER ACADEMIC YEAR 2021/2022	
	Subject : Math	Name :
	Primary :6	Day/ Date :

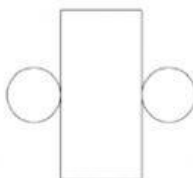
I. Circle the correct answer!

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

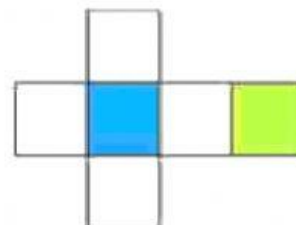
a.



b.

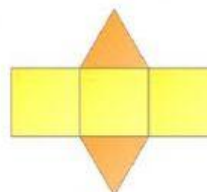


c.



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

- Cuboid
- Cone
- Triangles base prism



5. The sum angles of triangles is ...

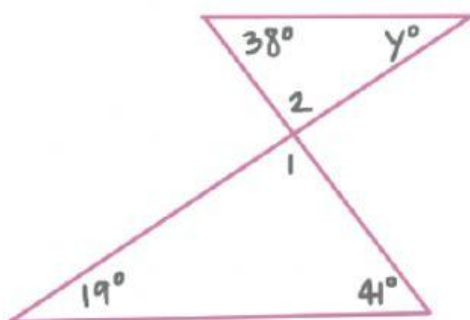
a. 90°

b. 360°

c. 180°

II. Finding the answer!

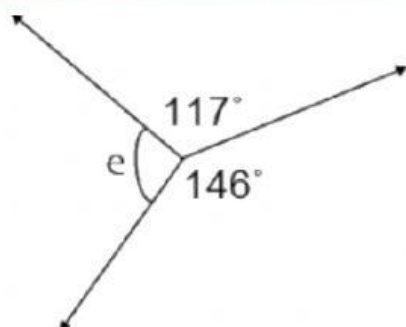
1. Finding the unknown angles bellow



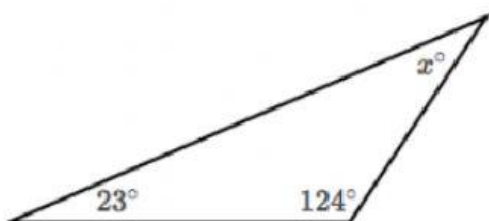
$\angle 1 =$

$\angle 2 =$

$\angle y =$







$\angle e =$



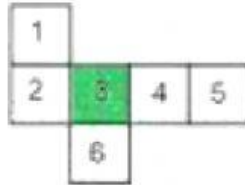
$\angle x =$

2. Name the solid figures bellow!

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?