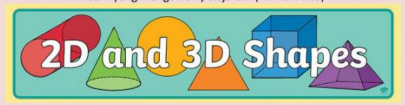
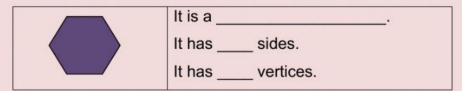
Bismillahirrahmanirrahiim

Dan Dia (menundukkan pula) apa yang Dia ciptakan untuk kamu di bumi ini dengan berlain-lainan macamnya. Sesungguhnya pada yang demikian itu benar-benar terdapat tanda (kekuasaan Allah) bagi kaum yang mengambil pelajaran. (An Nahl : 13)

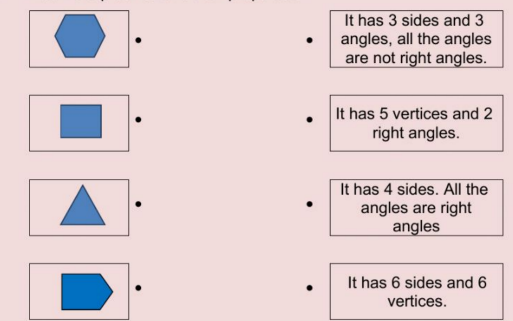


Answer the questions based on the instruction given.

1. Look at the picture below.



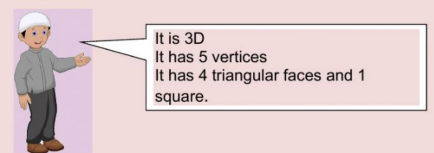
2. Match the pictures and their properties.



3. Match the name of the shapes below with its properties.

It has 1 curved side and 1 straight side	•	Triangle
It has 5 straight sides and 5 vertices	•	Semicircle
It has 3 straight sides and 3 vertices	•	Pentagon
It has 10 straight sides and 10 vertices	•	Decagon

4. Amin describes a shape.



What shape does Amin describe? _____

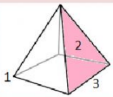
5. Tick (V) the end face of the prisms below.

a.	()	()	
b.	()	()	
C.			

6. Complete the table based on the picture below.

Name	
Number of Edges	
Number of Faces	
Number of Vertices	

7. Look at the picture below.



A vertex is showed by number ____

8.	Which shape is described by each statement below?					
	One has been done for you.		r.:			
	a. It has 3 vertices and 1 right angles.		[right-a	ngled triangle]		
	b. It has 1 straight side and 1 curved s	side.	[
	c. It has 7 straight sides and 7 vertice.		[]		
	d. It has 5 straight sides and 5 vertices	s.]		
9.	Look at the shapes below.					
	A B C					
	The shape that has more than 4 vertice	es and at	least 1	right angle is		
	shown by shape					
10.	Look at the 3d shapes below.					
	A B) <u>/</u>		≽		
	The shape and shape are pri	sm.				
	The shape and shape are py					
11.	Write the name of each of these 3D s	hapes bel	ow.			
			>			
12.	Choose True or False for each staten	nent.				
	a. A triangle has 3 straight sides and 3	3 vertices.				
	b. A circle has 1 straight side and 1 curved side.					
	c. A hexagon has 5 straight sides and 5 vertices.					