Use the diagram to determine the faces,vertices and edges of the shapes.
Answers
1)

triangular prism faces: vertices: $\qquad$ edges: $\qquad$
4)
sphere

2)

cube
faces:
vertices:
edges:
$\qquad$
$\qquad$
3)

triangular pyramid faces:
vertices: $\qquad$
edges: $\qquad$


Which shape has more faces?
A.sphere
B.triangular prism
C.They both have the same number of faces.

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$

Which shape has more vertices?
A.triangular pyramid
B.sphere
C.They both have the same number of vertices.

sphere

Which shape has more edges?
A.sphere
B.rectangular prism
C.They both have the same number of edges.

sphere
rectangular prism

Use the diagram to determine the faces,vertices and edges of the shapes.
1)

triangular prism

| faces: | 5 |
| :---: | :---: |
| vertices: | 6 |
| edges: | 9 |

4) 
5) 


cube

$$
\begin{array}{lr}
\text { faces: } & 6 \\
\cline { 2 - 2 } \text { vertices: } & \frac{8}{2} \\
\text { edges: } & 12 \\
\cline { 2 - 3 }
\end{array}
$$

3) 


triangular pyramid

| faces: |  |
| :--- | ---: |
| vertices: | $\frac{4}{4}$ |
| edges: |  |

sphere



Which shape has more faces?
A.sphere
B.triangular prism
C.They both have the same number of faces.
5)

triangular pyramid

sphere
Which shape has more vertices?
A.triangular pyramid
B.sphere
C.They both have the same number of vertices.
6. $\qquad$
5. $\qquad$
1.
$\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
6)

sphere

rectangular prism

Which shape has more edges?
A.sphere
B.rectangular prism
C.They both have the same number of edges.

