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

sphere
faces:
vertices:
edges:
2)

rectangular pyramid faces:
vertices: edges:


Which shape has more faces?
A.rectangular prism
B.rectangular pyramid
C.They both have the same number of faces.
3)

triangular pyramid faces:
vertices: $\qquad$
edges: $\qquad$
4)

5)
rectangular prism
rectangular pyramid
sphere

-
rectangular pyramid


Which shape has more vertices?
A.sphere
B.rectangular pyramid
C.They both have the same number of vertices.
6)

rectangular pyramid

sphere

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

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

sphere

| faces: | 1 |
| :--- | ---: |
| vertices: | 0 |
| edges: | $=$ |
|  |  |

4) 


rectangular prism
2)

rectangular pyramid
faces:

| vertices: |
| :--- |
| edges: |
|  |$\quad$| 5 |
| :--- |

3) 


triangular pyramid

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

1. $1,0,0$
2. $\mathbf{5 , 5 , 8}$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
Which shape has more faces?
A.rectangular prism
B.rectangular pyramid
C. They both have the same number of faces. rectangular pyramid
5) 


sphere

rectangular pyramid

Which shape has more vertices?
A.sphere
B. rectangular pyramid
C. They both have the same number of vertices.
6)

rectangular pyramid

sphere

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

