

**WORKSHEET MATH**  
**FACE, EDGE, AND VERTICE**

NAME : \_\_\_\_\_ CLASS : \_\_\_\_\_

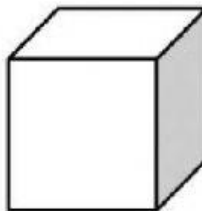
Fill in the name, and number of faces, edges and vertices for each shape.

**CUBE**

Faces:

Edges:

Vertices:

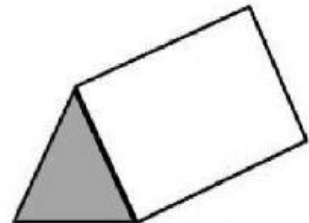


**PRISM**

Faces:

Edges:

Vertices:

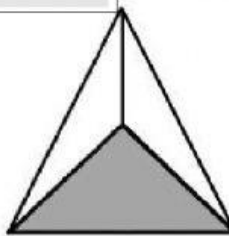


**TETRAHEDRON**

Faces:

Edges:

Vertices:

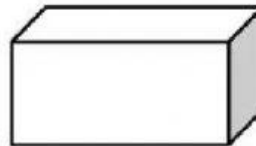


**CUBOID**

Faces:

Edges:

Vertices:

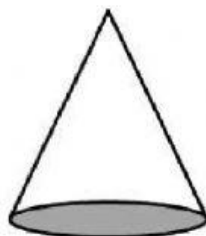


**CONE**

Faces:

Edges:

Vertices:

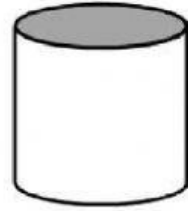


**CYLINDER**

Faces:

Edges:

Vertices:



**SPHERE**

Faces:

Edges:

Vertices:

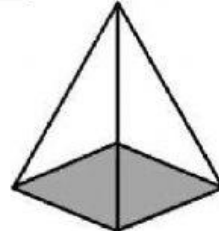


**SQUARE PYRAMID**

Faces:

Edges:

Vertices:



cylinder    square pyramid  
              cube      sphere

triangular pyramid  
              triangular prism

cuboid  
              cone

