

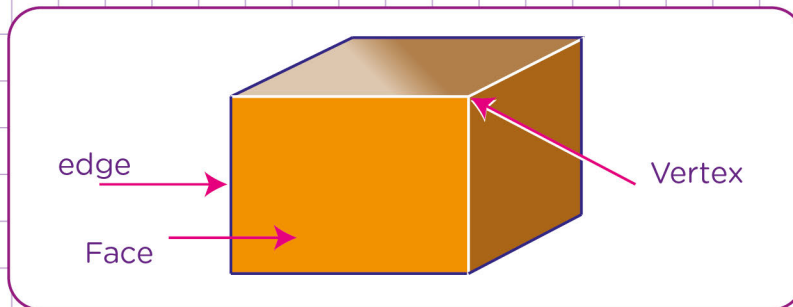
Name: Class:

Count vertices, edges, and faces

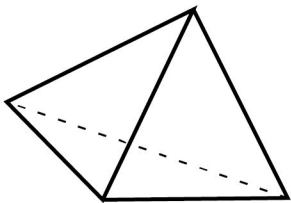
A face is a flat surface.

An edge is a line segment Where two faces come together

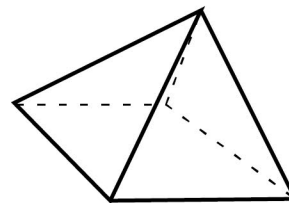
A vertex is a corner



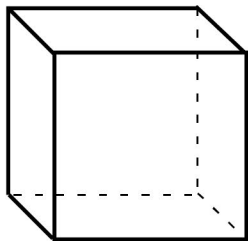
Write the number of vertices, edges and faces, each figure has ...



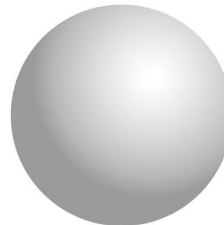
_____ Edges
_____ Faces
_____ vertices



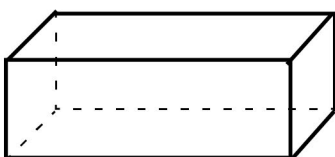
_____ Edges
_____ Faces
_____ vertices



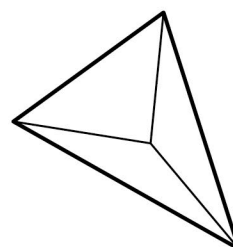
_____ Edges
_____ Faces
_____ vertices



_____ Edges
_____ Faces
_____ vertices



_____ Edges
_____ Faces
_____ vertices



_____ Edges
_____ Faces
_____ vertices

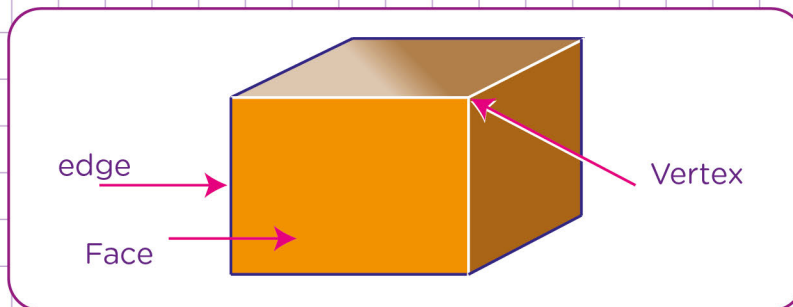
Name: Class:

Count vertices, edges, and faces

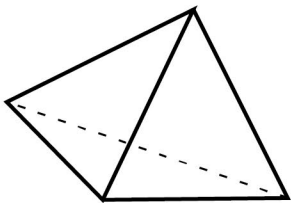
A face is a flat surface.

An edge is a line segment where two faces come together

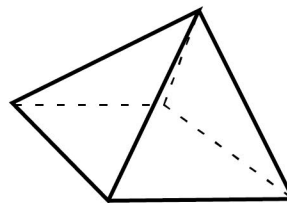
A vertex is a corner



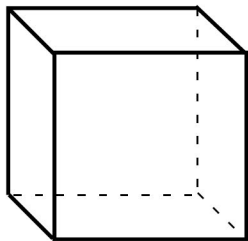
Write the number of vertices, edges and faces, each figure has ...



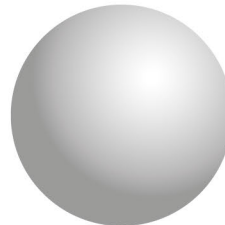
5 Edges
4 Faces
4 vertices



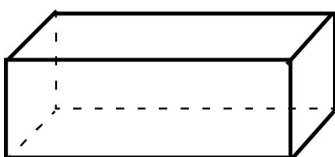
8 Edges
5 Faces
5 vertices



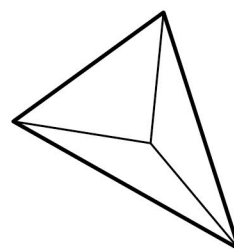
12 Edges
6 Faces
8 vertices



0 Edge
1 Face
0 vertex



12 Edges
6 Faces
8 vertices



6 Edges
4 Faces
4 vertices