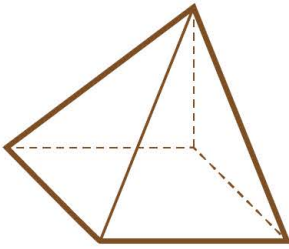


Name: Class:

How to count vertices, edges, and faces

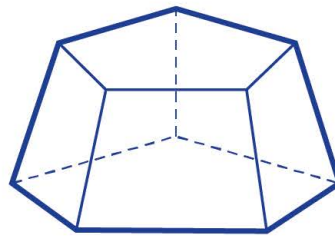
For each figure below, find the number of vertices, edges and faces it has.

a.



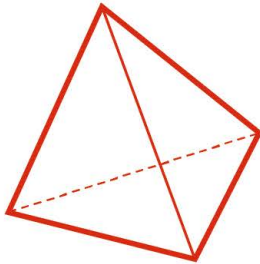
___ Edges
___ Faces
___ vertices

e.



___ Edges
___ Faces
___ vertices

b.



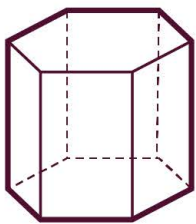
___ Edges
___ Faces
___ vertices

f.



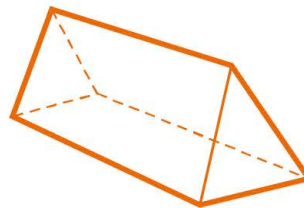
___ Edges
___ Faces
___ vertices

c.



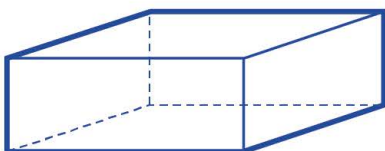
___ Edge
___ Face
___ vertices

g.



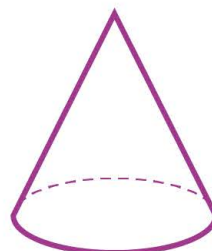
___ Edges
___ Faces
___ vertices

d.



___ Edges
___ Faces
___ vertices

h.



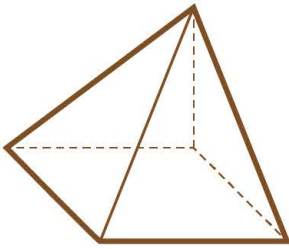
___ Edges
___ Faces
___ vertices

Name: Class:

How to count vertices, edges, and faces

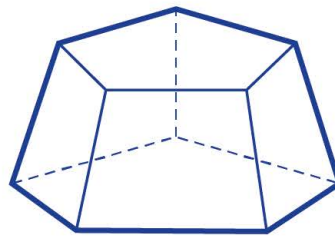
For each figure below, find the number of vertices, edges and faces it has.

a.



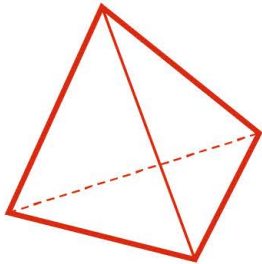
8 Edges
5 Faces
5 vertices

e.



15 Edges
7 Faces
10 vertices

b.



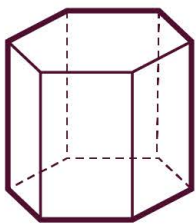
6 Edges
4 Faces
4 vertices

f.



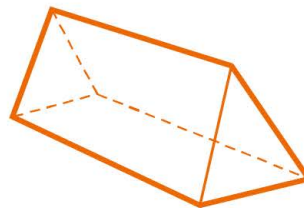
2 Edges
3 Faces
0 vertices

c.



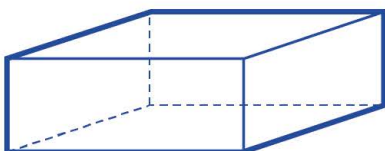
12 Edge
8 Face
12 vertices

g.



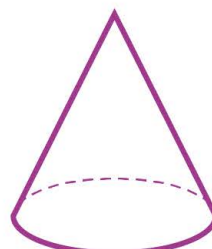
9 Edges
5 Faces
6 vertices

d.



12 Edges
6 Faces
8 vertices

h.



2 Edges
2 Faces
1 vertices