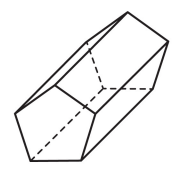
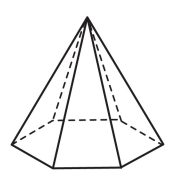
Identifying Polyhedrons

Identify each polyhedron and fill in its properties.

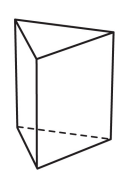
а



b



С



Name:

Faces:

Edges:

Vertices: _

Name:

Faces:

Edges:

Vertices: .

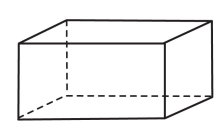
Name:

Faces:

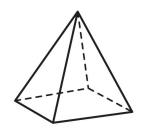
Edges:

Vertices: -

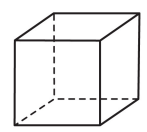
d



е



f



Name:

Faces:

Edges:

Vertices: -

Name:

Faces:

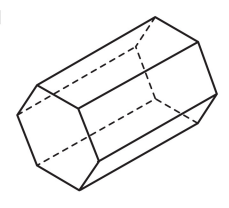
Edges: Vertices: - Name:

Faces:

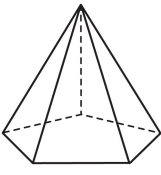
Edges:

Vertices: -

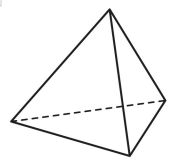
g



h



i

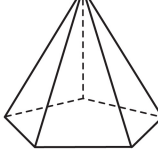


Name:

Faces:

Edges:

Vertices: -



Name:

Faces:

Edges:

Vertices: -

Name:

Faces:

Edges:

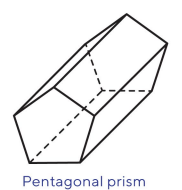
Vertices: -



Identifying Polyhedrons

Answers

а

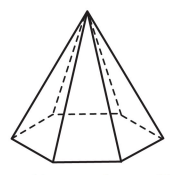


Name: 7

15 Edges:

10 Vertices: ____

b



Name:

Hexagonal pyramid

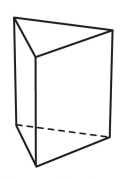
7

Faces:

12 Edges:

7 Vertices: _

С



Name:

Triangular prism

Faces:

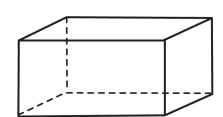
Edges:

5

Vertices: _

d

Faces:



Name:

Cuboid

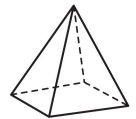
8

Faces:

12 Edges:

Vertices: -

е



Name:

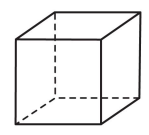
Square pyramid

Faces:

Edges:

Vertices: -

f



Name:

Cube

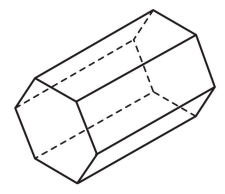
Faces:

Edges:

12

Vertices: -

g



Name:

Hexagonal prism

8

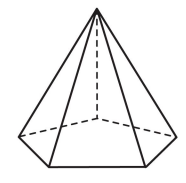
12

Faces:

18 Edges:

Vertices: _

h

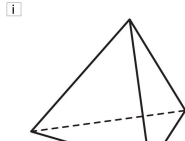


Pentagonal pyramid

6

10

6



Tetrahedron

4

6

4