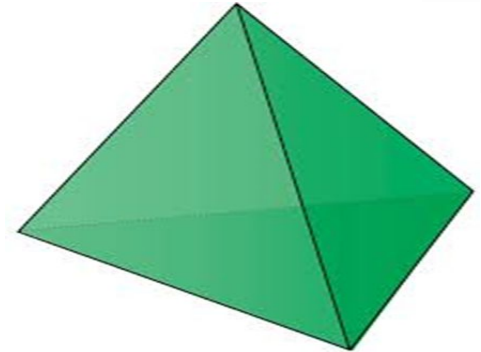
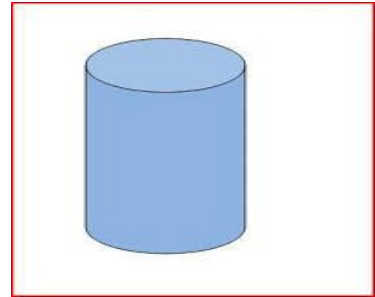
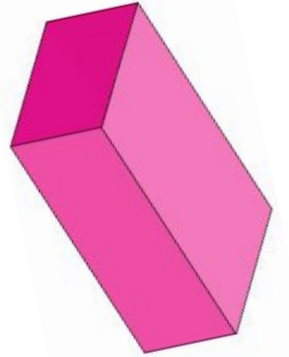
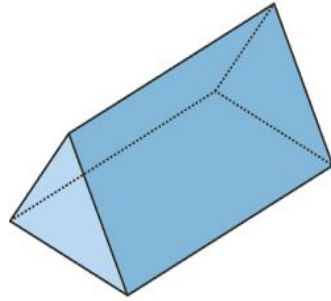
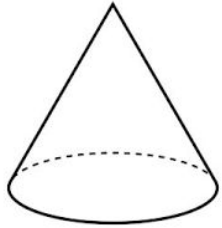


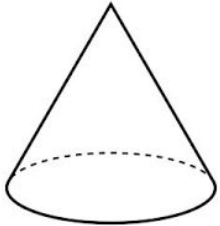
Year 4 Summer 2 Week 8
Lesson 3

Can I classify different 3D
shapes?

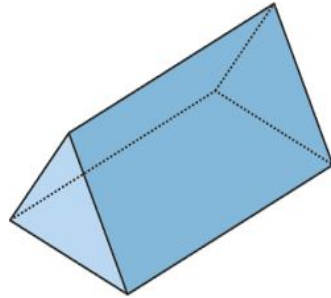
Fast Five – Name these 3D shapes.



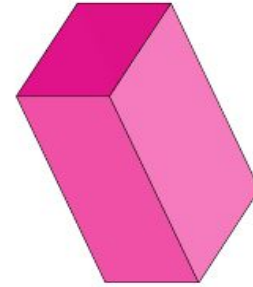
Fast Five – Answers.



Cone



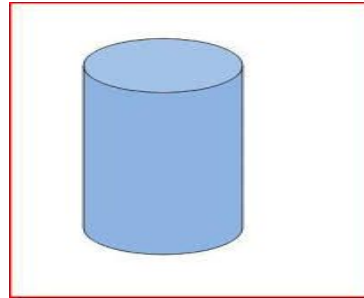
Triangular prism



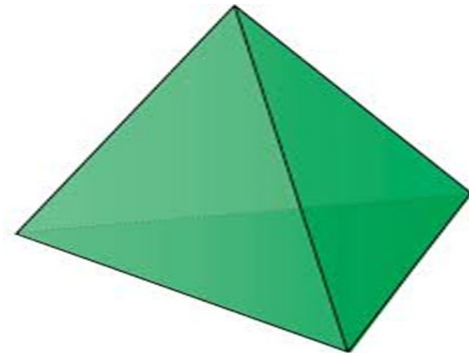
Cuboid



Cubes



Cylinder



Triangular prism

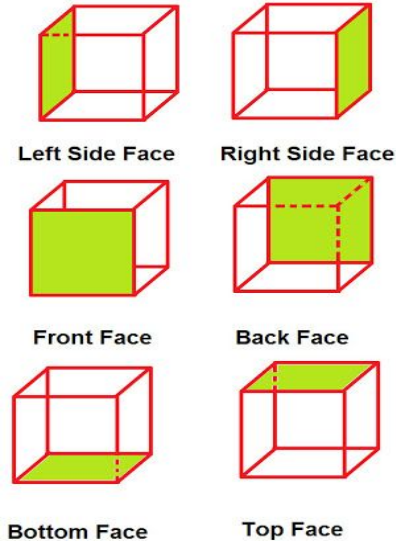
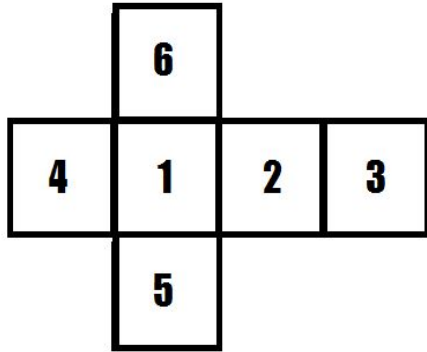
Can I classify different 3D shapes?

- In order to classify a 3D shape, you need to examine what properties it has.
1. Number and shape of its faces.
 2. Number of edges.
 3. Number of vertices

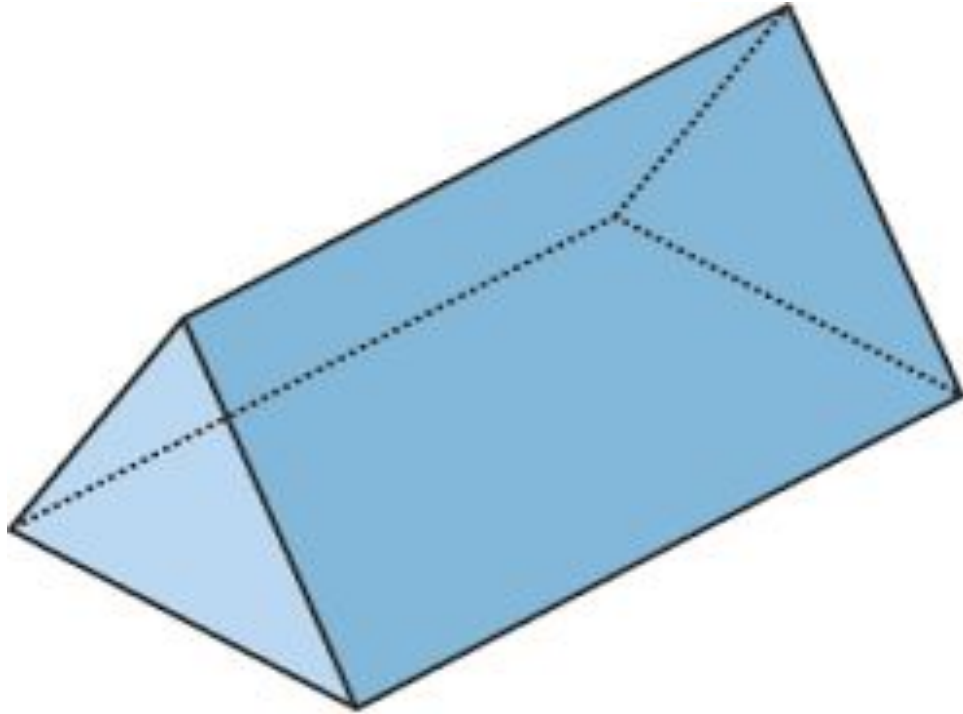
Properties of 3D shapes - Faces

A cube has 6 square faces.

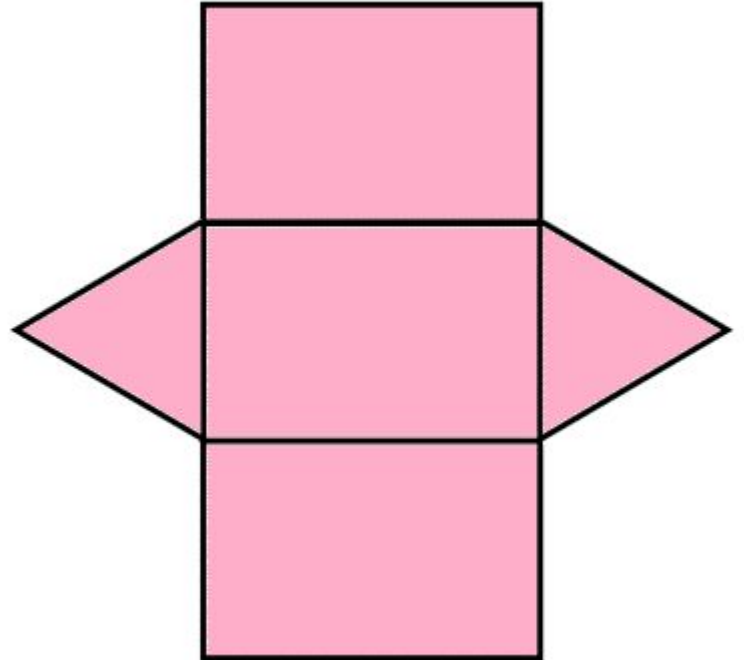
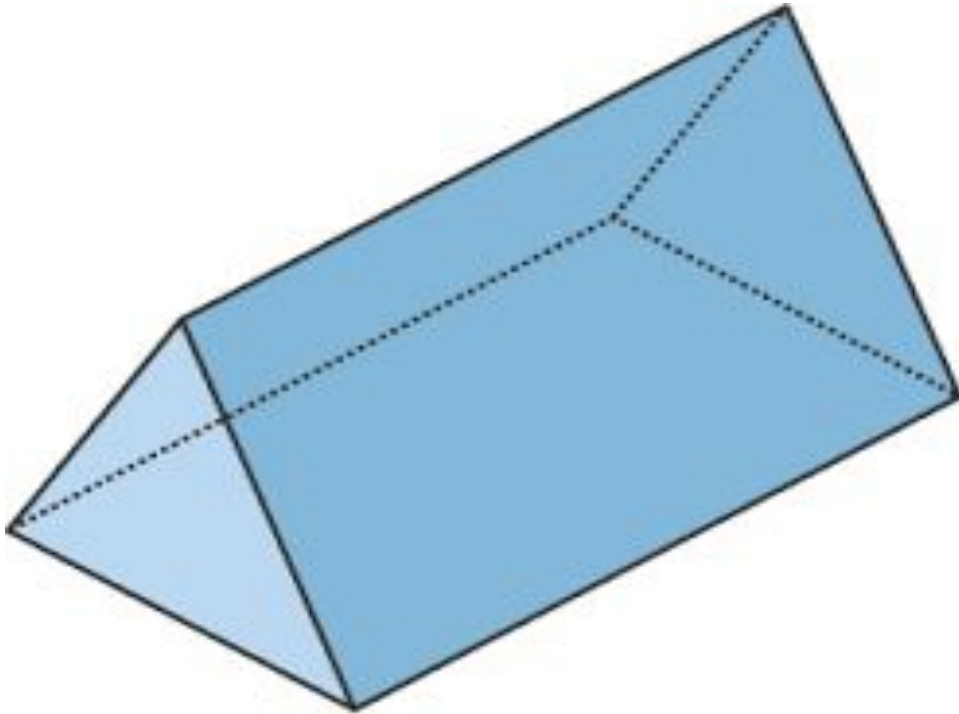
Cube



Triangular prism. How many faces have I got?

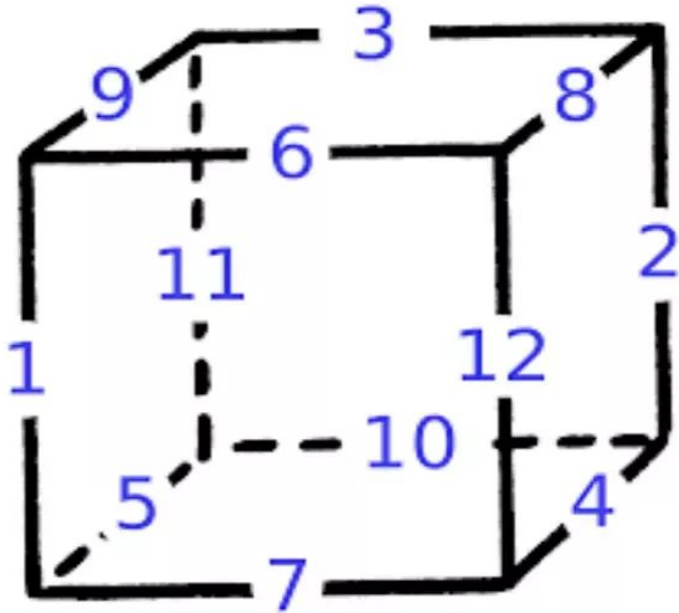


I have 5 faces. 2 triangles and 3 rectangles.

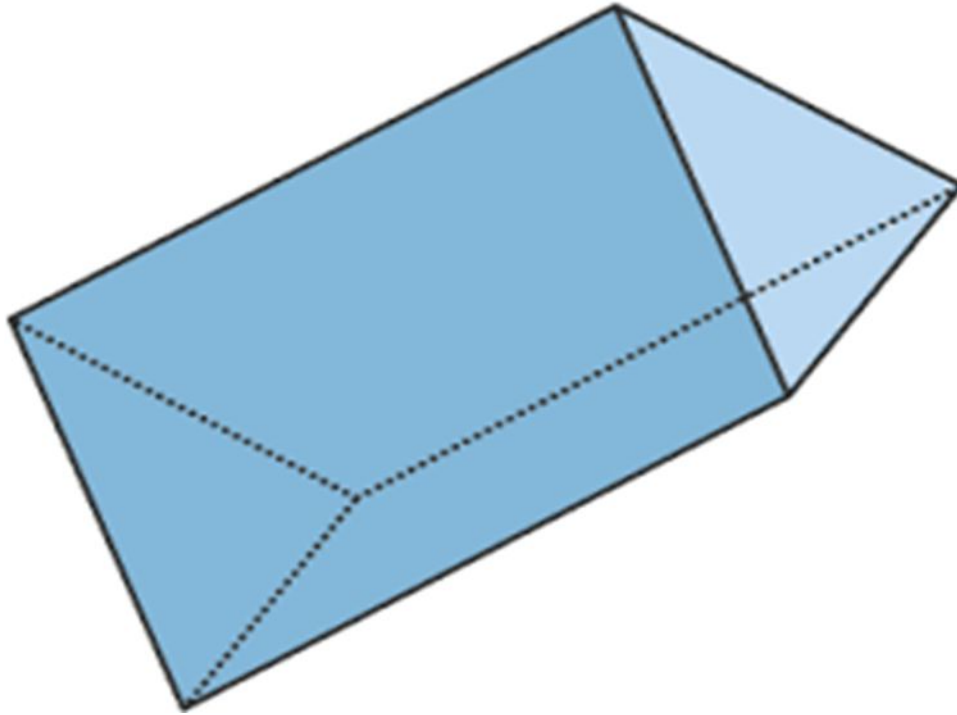


Properties of a 3D shape - edges

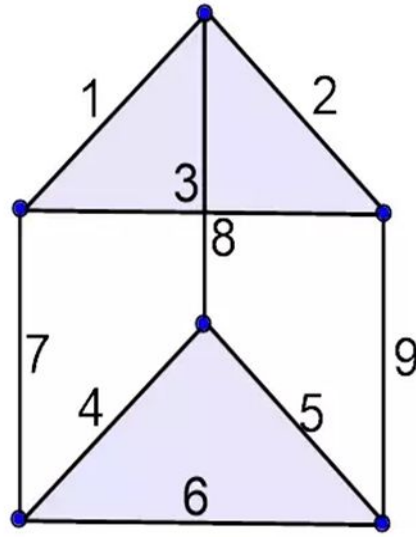
A cube has 12 edges.



Triangular prism. How many edges have I got?

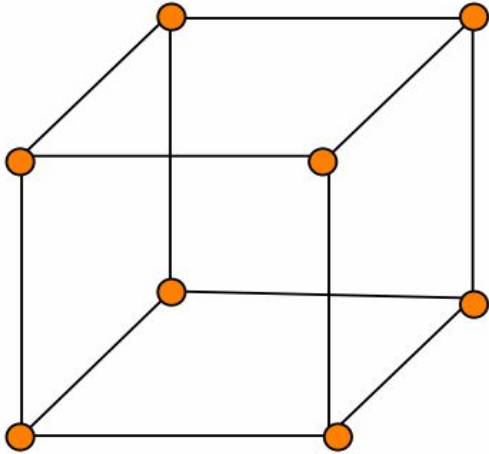


I have 9 edges.

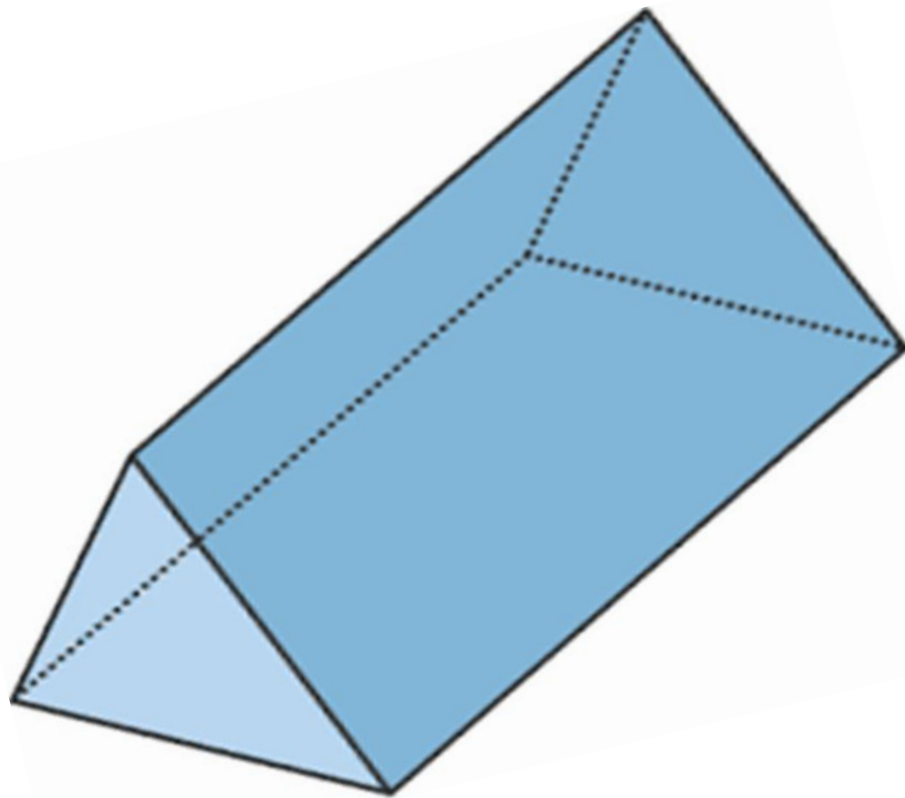


Properties of a 3D shape - vertices

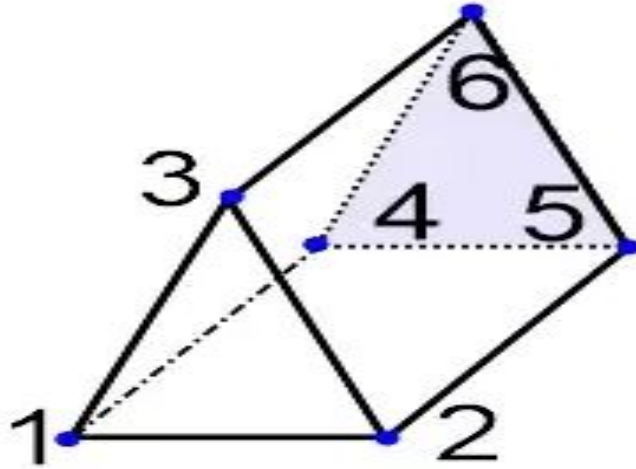
Vertices – this is the number of corners it has. A cube has 8 vertices (corners).



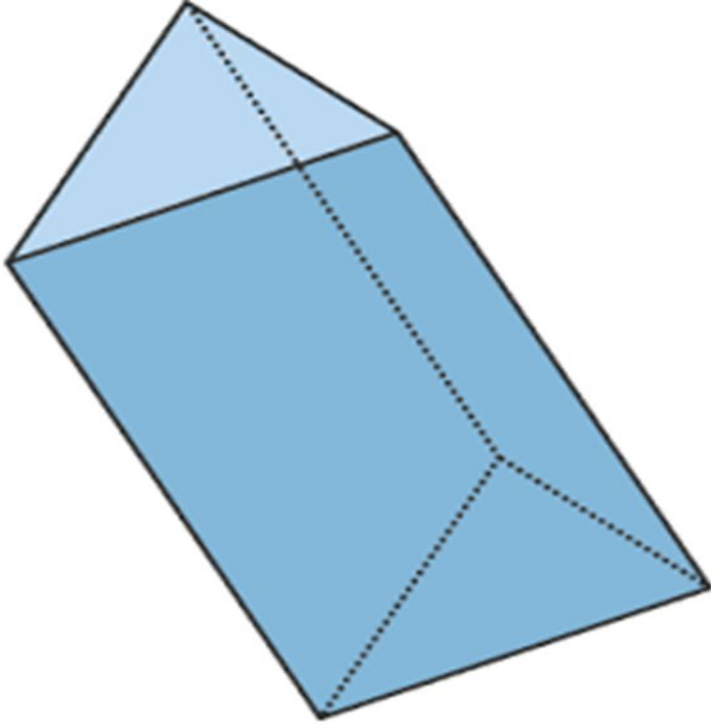
How many vertices have I got?



I have 6 vertices.



Describe this shape.



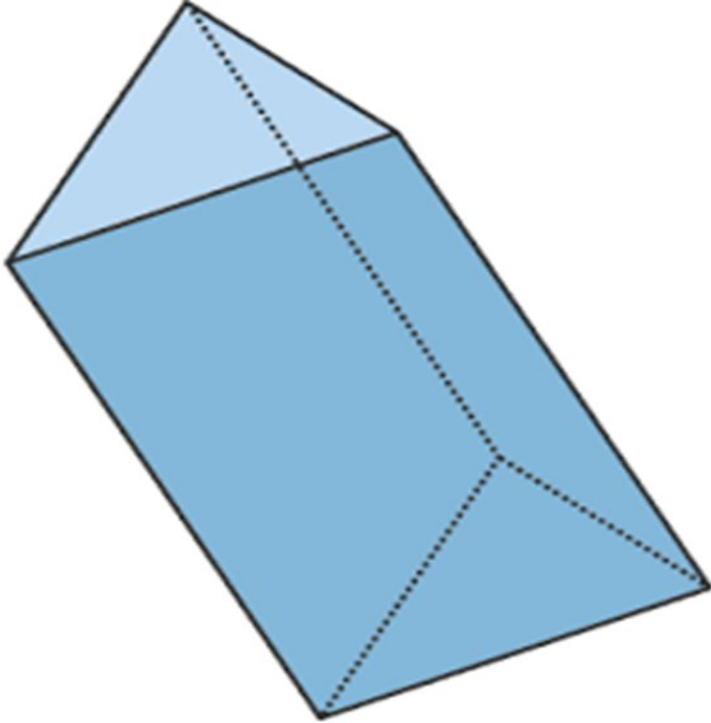
Shapes of faces =

Number of faces =

Number of edges =

Number of vertices =

Describe this shape. Answer



Shapes of faces = Triangles and rectangles

Number of faces = 5

Number of edges = 9

Number of vertices = 6