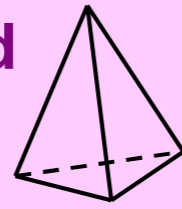
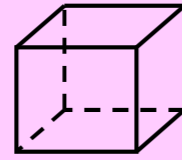


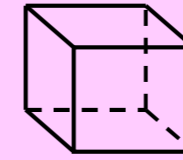
Triangular Pyramid



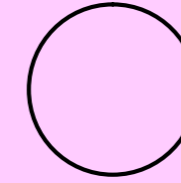
This shape has four faces.
This shape has four vertices.
This shape has six edges.
This shape has one triangular base.



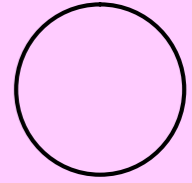
Cube



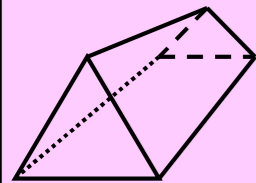
This shape has six faces.
This shape has eight vertices.
This shape has twelve edges.
All the faces of this shape are congruent.



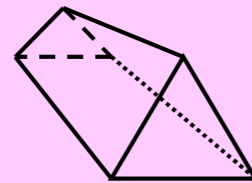
Sphere



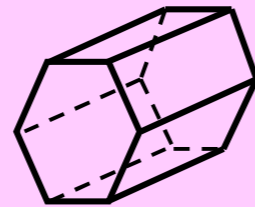
This shape has no vertices.
This shape has no edges.
This face has only one face.
The face of this shape is curved.



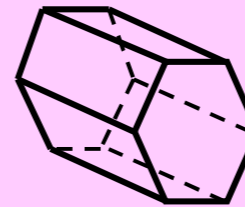
Triangular Prism



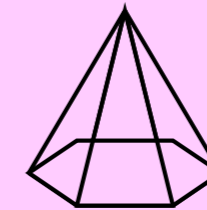
This shape has five faces.
This shape has six vertices.
This shape has nine parallel edges.
Three of the faces of this shape are congruent.



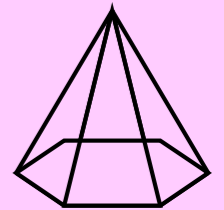
Hexagonal Prism



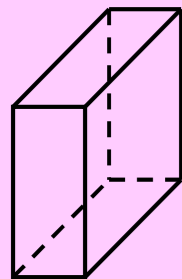
This shape has eight faces.
The shape 18 edges.
Six of the faces are rectangular.
This shape has twelve vertices.
Two of the faces are regular hexagons.



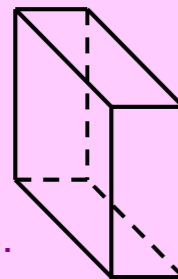
Hexagonal Pyramid



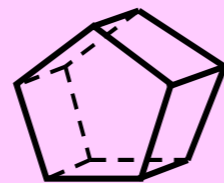
This shape has seven faces.
This shape has seven vertices.
Six of the faces are congruent.
This shape has an apex.
The shape has a hexagonal base.



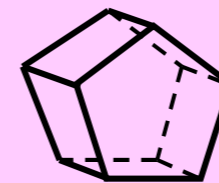
Rectangular Prism



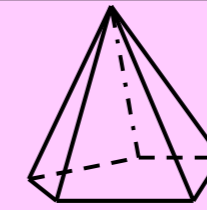
This shape has six faces.
This shape has eight vertices.
This shape has twelve edges.
All the edges are in parallel pairs.
All faces of this shape are rectangles.



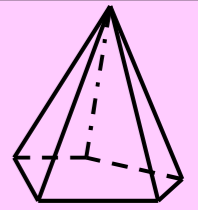
Pentagonal Prism



This shape has seven faces.
This shape has ten vertices.
This shape has fifteen edges.
Five of the faces of this shape are congruent rectangles.



Pentagonal Pyramid



This shape has an apex.
This shape has six vertices.
Five of the faces are congruent.
Five of the faces are triangular.
The shape has a pentagonal base.

Instructions

1. Press out the cards carefully along the perforated line. You could glue them on to strong card to make the game last longer.
2. Store the cards carefully, labelled with the unit number and the activity number so that you can use them again.