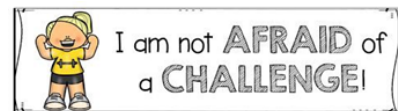


## Success Criteria



**WALT** - Identify the 2D shapes that make up the faces of solid, 3D shapes.

**WILF**

**TICK**

I must visualise (imagine) the solid, 3D shape that each net will make when folded up.

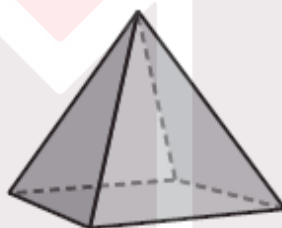
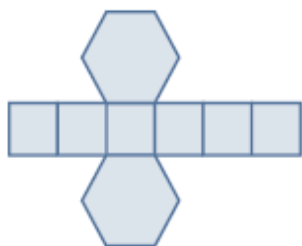
I should give the mathematical name for each solid, 3D shape.

I could identify each shape's properties - faces, edges and vertices.

**I have put effort into my work today.**

Fold the nets below in your head. Match them to the corresponding 3D shape.

Name each shape, and then below it, identify its properties - faces, edges and vertices.

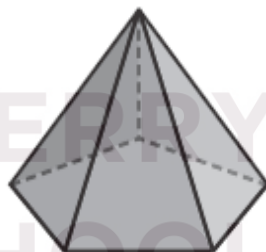


\_\_\_\_\_

**Faces:**

**Edges:**

**Vertices:**

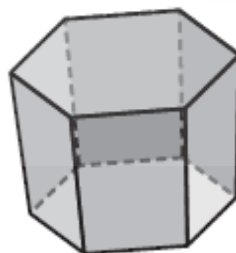
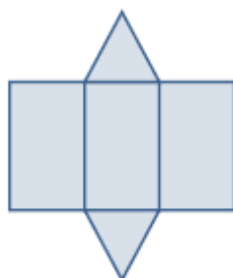


\_\_\_\_\_

**Faces:**

**Edges:**

**Vertices:**

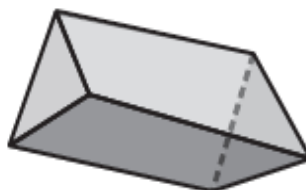


\_\_\_\_\_

**Faces:**

**Edges:**

**Vertices:**



\_\_\_\_\_

**Faces:**

**Edges:**

**Vertices:**