- Examine a cube and complete the following...
A cube has $\qquad$ faces.

A cube has $\qquad$ edges.

A cubes has $\qquad$ vertices (corners)


Cube (regular hexahedron)

- Circle true or false for each of the following statements.

A cube has some curved faces.
True / False

Each edge of a cube is the same length.
True / False

A cube has more than 10 vertices (corners) True / False

A cube is a prism.
True / False

Every face of a cube is a square.
True / False

True / False octahedron.

A cube is a 2-dimensional (2D) shape. True / False

- Use a net to make your own model of a cube.

