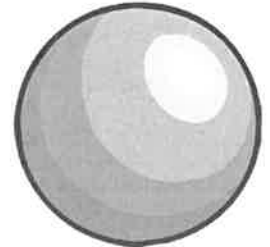
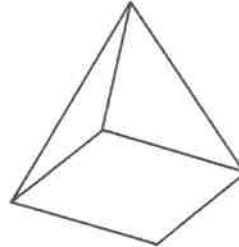
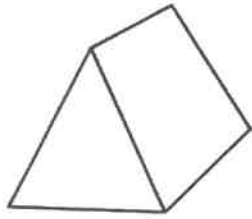


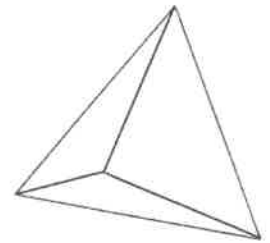
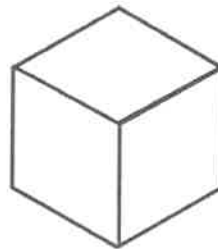
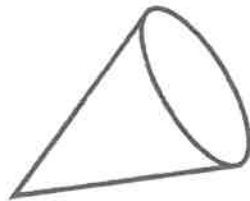
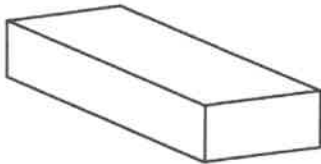
# Properties of 3D Shapes

First, let's remind ourselves of the 3D shape names. Label these shapes.

**sphere**   **cube**   **cuboid**   **cylinder**   **cone**   **triangular prism**  
**square-based pyramid**   **triangular-based pyramid**



Name _____	Name _____	Name _____	Name _____
Faces _____	Faces _____	Faces _____	Faces _____
Edges _____	Edges _____	Edges _____	Edges _____
Vertices _____	Vertices _____	Vertices _____	Vertices _____



Name _____	Name _____	Name _____	Name _____
Faces _____	Faces _____	Faces _____	Faces _____
Edges _____	Edges _____	Edges _____	Edges _____
Vertices _____	Vertices _____	Vertices _____	Vertices _____

Now, write how many faces, edges and vertices each shape has.