## Corners, faces and edges II

This task is about the properties of 3-dimensional shapes.
Write down the shape name of each of the following objects and the number of faces, edges, and vertices (corners) it has.
a) i) Shape name:
ii) Number of:

b) i) Shape name:
ii) Number of:

c) i) Shape name:
ii) Number of:

Faces $\square$ Edges $\square$ Vertices $\square$

$<$
d) i) Shape name:
ii) Number of:


