

Date: _____

Count it!

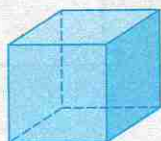
Count the number of edges, vertices and faces of 3-D shapes



You will need:

- set of 3-D shapes: cube, cuboid, cylinder, cone, sphere, pyramid
- chalk

cube cuboid cylinder cone sphere pyramid



name: _____

faces:

edges:

vertices:

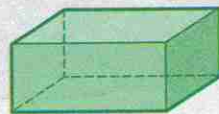


name: _____

faces:

edges:

vertices:

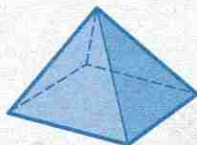


name: _____

faces:

edges:

vertices:

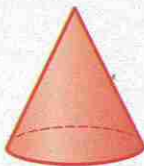


name: _____

faces:

edges:

vertices:



name: _____

faces:

edges:

vertices:



name: _____

faces:

edges:

vertices:

Teacher's notes

Children label each shape and fill in the blanks. To support the counting activity they could use real objects to help keep track of which faces/edges/vertices they have counted.