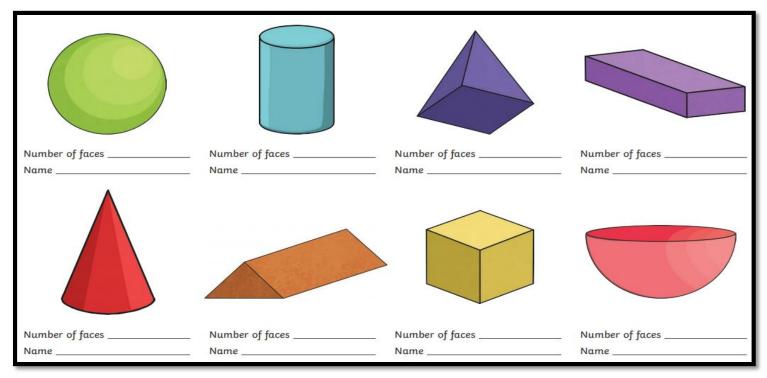
Maths Home Learning Year 3

Properties of 3D Shapes-Summer 2- 29.06.2020



Visualising

I am thinking of a 3-dimensional shape which has faces that are triangles and squares. What could my shape be?

Other possibilities

One face of a 3-D shape looks like this.

What could it be? Are there any other possibilities? a I have 3 faces.
One of these is curved.

The other 2 faces are 2D circles.

These circles are parallel to each other.

I'm a

5

c I have a square base and 4 triangular faces.

The triangular faces meet together at one point.

I'm a

10

Maths- No Problem

Worksheet 12- Pages 103-104

Worksheet 13- Pages 105-106

Purple Mash

New learning has been set on you on Purple Mash also.

TT Rockstars

New learning has been set on TT Rockstars! Get practising on here!