

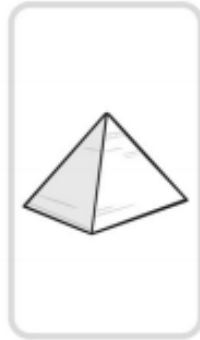
## Tuesday—quick recap

twinkl.co.uk

It looks like...



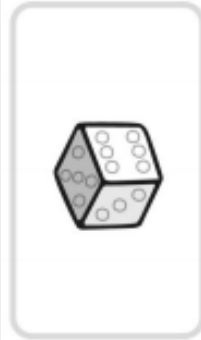
It looks like...



It looks like...



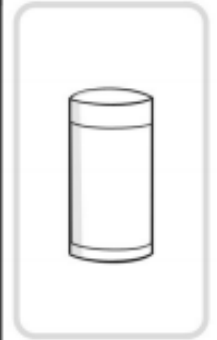
It looks like...



It looks like...



It looks like...



It has...

- ☐ edges
- ☐ vertices
- ☐ faces



sphere

It has...

- ☐ edges
- ☐ vertices
- ☐ faces



pyramid

It has...

- ☐ edges
- ☐ vertices
- ☐ faces



cone

It has...

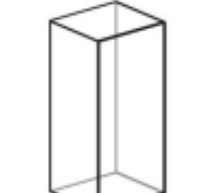
- ☐ edges
- ☐ vertices
- ☐ faces



cube

It has...

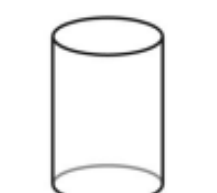
- ☐ edges
- ☐ vertices
- ☐ faces



cuboid

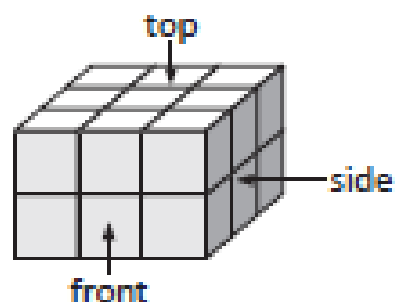
It has...

- ☐ edges
- ☐ vertices
- ☐ faces



cylinder

3D shapes look different depending on whether you look at them from the top view, side view or front view.



- 1 Here are some 3D models made from cubes. Shade in the squares on each grid to show the top, front and side view for each one. The top view of the first model has been done for you.

