

Maths Home Learning

Week Beginning 17.05.2021

This week...

- Day 1 – 3D Shapes
- Day 2 – How many sides does a 3D shape have?
- Day 3 – How many corners do 3D shapes have?

Day 1 - 3D Shapes

Today you are going to be learning about three dimensional shapes (3D).
3D shapes are solid shapes.

Do you know the names of any 3D shapes already?

Watch the 3D shapes song and see if you can name any more 3D shapes. [3D Shape song](#)

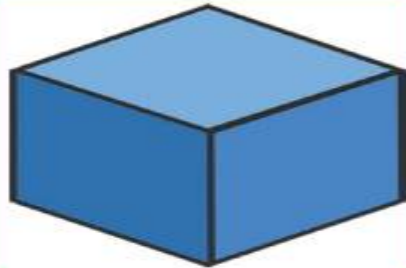
Can you name any of these 3D shapes?

Ask an adult to help you with the names you do not know.

sphere



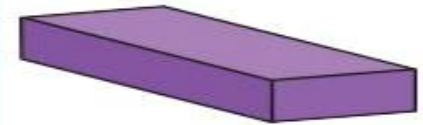
cube



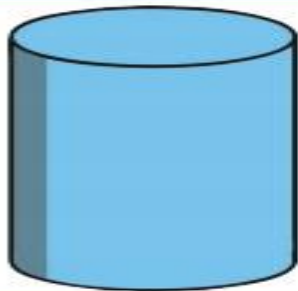
pyramid



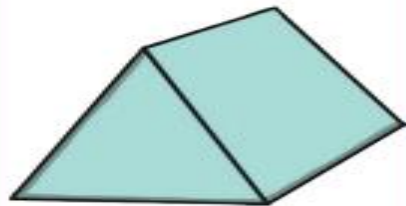
cuboid



cylinder



triangular prism



cone



Did you know that shapes are all around us?

Task : Look around your house, what 3D shapes can you see?

Write down your answers in your Home Learning Books.



Day 2- How many sides does a 2D shape have?

Can you work out how many sides each 2D shape has?

Listen to the Shapes Song.

[Shapes Song](#)

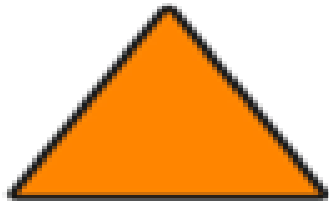
Now listen to the song again, can you try and remember how many sides each shape has.

Task: Write down how many sides each shape has in your Home Learning Book.

Day 3- How many corners does a 2D shape have?

Today we are going to be looking at how many corners a 2D shape has.

Can you count the number of corners on the shapes below?



Task: Copy the table below into your Home Learning Book.
Can you write the name of the shape and the number of corners it has?

Don't forget to email your work to your teacher!

ra@hortongrangeacademy.co.uk - Miss Bedford

rb@hortongrangeacademy.co.uk - Miss Beaumont

rc@hortongrangeacademy.co.uk - Mrs Greenwood