

Shape activities

Monday-

Watch these videos to re-cap your knowledge of 2D shapes

[2D shapes](#)

[2d shapes video](#)

Now can you go on a shape hunt around your house looking for objects that are a 2D shape?

Create a written or practical tally chart of your findings.

Use your findings to complete activity sheet 1 in this pack.(scroll down)

Tuesday-

Have a go at the 2D shape quiz that has been set for today.

This quiz uses clues to identify shapes.

Can you create some of your own clues to play the 'What shape am I' game with a family member?

Wednesday-

Watch these video to re-cap your knowledge of 3D shapes-

[3D shapes](#)

[3D shapes video](#)

Now can you go on a shape hunt around your house looking for objects that are a 3D shape?

Create a written or practical tally chart of your findings.

Use your findings to complete activity sheet 2 in this pack (scroll down)

Thursday-

Have a go at the 3D shape quiz that has been set for today on Purple Mash.

This quiz helps you recall the properties of 3D shapes.

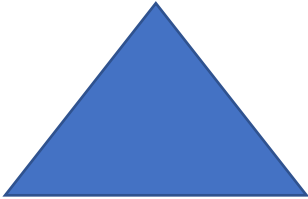
Can you create some of your own clues to play the 'What shape am I' game with a family member?

Friday-


Have a go at the quiz that has been set on purple mash to show off your knowledge and skills related to 2d and 3d shapes.

Choose your favourite 2d or 3d shape and create an informative poster showing what it looks like, what is made from this shape and describing its properties. Why is this shape your favourite?

Activity sheet 1

Name of shape	Draw the shape	Properties of the shape
Triangle		It has 3 sides. It is flat. It has 3 vertices.

Activity sheet 2

Name of shape	Draw the shape	Properties of the shape
cube		It has 6 faces. It has 12 edges. All it's faces are square. It has 8 vertices.

