

Year Two Maths

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This week in mathematics we are looking at 2D and 3D shapes. We will be making sure that we know the names of the shapes and which are 2D or 3D.

We will look at how to recognise the different shapes and their properties. You may use the video link on the days shown and complete the work sheets up to the number shown. Additional work has also been provided to consolidate learning. A sheet detailing 2D and 3D shapes has been provided for your reference. Please find the videos linked to these lessons here.

<https://whiterosemaths.com/homelearning/year-2/>

Click on Spring Week 7 then the title for that day. You will only need to use the link on the days specified to watch the video.

22.02.2021	<p>Recognising 2D and 3D shapes.</p> <p>Watch the video and complete the attached sheet. On the additional sheet cut out all shapes and names along the dotted lines. Sort them into 2D and 3D shapes and stick them together with their name in the relevant column.</p>
23.02.2021	<p>Making 2D and 3D shapes.</p> <p>Watch the video. Today is a practical lesson. You may use and make some of the shapes suggested in the video. Alternative ideas have been given to for you making 2D shapes and nets provided so that you can use them to make 3D shapes.</p>
24.02.2021	<p>Counting sides on 2D shapes</p> <p>Watch the video and complete question 1, 2 and 3 on the sheet. Cut along the dotted lines between the shapes. Look at each shape and count the number of sides then stick the picture on the chart in the correct column.</p>
25.02.2021	<p>Counting vertices on 2D shapes</p> <p>Watch the video and complete the questions on the sheet. Then look at the additional chart. Fill in the shape name then count the sides and vertices for each shape and complete the table.</p>
26.02.2021	<p>Drawing 2D shapes</p> <p>Watch the video. Use the squared paper provided to draw the shapes listed.</p>