

Week 13: Video Support for the Learning Project - Music	
EYFS	<p><b><u>2D Shapes</u></b> This video will support parents by recapping common 2D shapes that their children would learn at school. It might be useful for parents to watch this as it will give them ideas on how they support children with the activities on Monday, Tuesday, Wednesday and Friday in this week's learning project. Click <a href="#">here</a> to access this video.</p> <p><b><u>3D Shapes</u></b> This video will support parents by recapping common 3D shapes that their children would learn at school. It might be useful for parents to watch this as it will give them ideas on how they support children with the activities on Monday, Tuesday and Friday in this week's learning project. Click <a href="#">here</a> to access this video.</p>
KS1	<p><b><u>Properties of 2D and 3D shapes</u></b> This <a href="#">lesson</a> from Oak National Academy will support you in naming and describing different 3D shapes.</p> <p><b><u>Shape Patterns</u></b> This <a href="#">lesson</a> from Oak National Academy may help you with Monday's lesson on describing and creating shape patterns.</p>
LKS2	<p><b><u>Exploring angles</u></b> This video will support children and parents on the names of some of the different types of angles the children would learn at school. It will also define each angle and will help with the activities on Monday and Wednesday in this week's learning project. Click <a href="#">here</a> to access this video.</p> <p><b><u>Properties of 2D shapes</u></b> This video will support parents by exploring the properties of 2D shapes that the children would learn at school building on knowledge learnt in KS1. The video will include the terminology that is important for children to learn and understand. This video might be useful in supporting all of the activities listed in this week's learning project, but will be particularly useful for Friday and possibly Wednesday. Click <a href="#">here</a> to access the video.</p> <p><b><u>Properties of 3D shapes</u></b> This video will support parents by exploring the properties of 3D shapes that the children would learn at school building on knowledge learnt in KS1. The video will include the terminology that is important for children to learn and understand. This video might be useful in supporting all of the activities listed in this week's learning project, but will be particularly useful for Tuesday and possibly Wednesday. Click <a href="#">here</a> to access the video.</p> <p><b><u>Using known multiplication facts to find other facts</u></b> This video will support children and parents by showing them how they can use known multiplication facts up to 12 x 12 to solve other multiplication facts with larger numbers. This video supports the activity listed in this week's learning projects on Friday. Click <a href="#">here</a> to access this video.</p>
UKS2	<p><b><u>Nets</u></b> This video will support children and parents on how to make the net for a 3D shape by using knowledge of 2D shapes. It will look at how resources around the home might support children when drawing nets and will help with the activity listed on Wednesday of this week's learning project. Click <a href="#">here</a> to access this video.</p> <p><b><u>Finding missing angles in a triangle</u></b> This video will support children and parents on how to find missing angles in triangles. It will look at how this can be done without the use of a protractor and will help with the activity listed on Monday of this week's learning project. Click <a href="#">here</a> to access this video.</p>

**Finding missing angles around a point**

This video will support children and parents on how to find missing angles around a point. It will look at how this can be done without the use of a protractor and will help with the activity listed on Monday of this week's learning project. Click [here](#) to access this video.