

Maths Lessons Week Beginning 1/3/21

Our focus in maths this week is **3D shapes**. This document gives an overview of the input and activities in Maths this week. For those **unable** to join the live Zoom on **Monday** and **Wednesday**, you can access the work here. Children will need their home learning books/paper and a pencil.

Highlighted days = **not** taught on zoom

	Mon 1/3	Tues 2/3	Weds 3/3	Thurs 4/3	Fri 5/3
Objective	Recognise properties of 3D shapes	Describing properties and identify nets in 3D shapes	Recognise 3D shapes in every-day objects	Sort 3D shapes	Make 2D and 3D shapes
Taught input	<p><u>TAUGHT ON ZOOM</u></p> <p>If you are unable to attend the zoom meeting, follow Monday power point on recognising properties of 3D shapes.</p>	<p>First, listen to this cool 3D shape song!</p> <p>Watch the video and then complete the worksheet.</p>	<p><u>TAUGHT ON ZOOM</u></p> <p>If you are unable to attend the zoom meeting, follow Wednesday power point of recognising 3D shapes in every-day objects.</p>	<p>Watch the video and then complete the worksheet.</p>	<p>Watch the video and then have a go at making your own 2D and 3D shapes.</p>
Independent Task	<p>Complete worksheet</p> <p>Optional challenge worksheet</p>	<p>Complete worksheet</p> <p>Optional challenge worksheet</p> <p>Optional extra activity (need printer) - Cut and stick 3D shape nets</p>	<p>Find 3D objects/items around your house and complete worksheet</p> <p>Optional challenge worksheet</p>	<p>Complete worksheet</p> <p>Optional challenge worksheet</p>	<p>Make a 2D and 3D shapes.</p> <p><i>You could use - straws, lolly pop sticks, spaghetti. Use tape, blue tac, glue and marshmallows to assemble your shapes.</i></p> <p>Challenge - Can you label your 2D and 3D shapes - How many faces, edges and vertices does it have?</p>