

Friday 12<sup>th</sup> February 2021

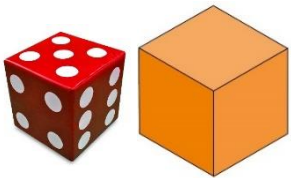
Let's get started by singing the following song about 3D shapes.

<https://www.youtube.com/watch?v=guNdJ5MtX1A>

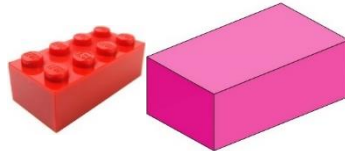


The song missed out two 3D shapes we have learned. What were they? Let's revise the 3D shapes we have learned this term.

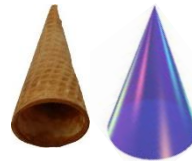
Cube



Cuboid



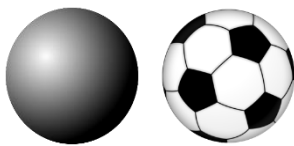
Cone



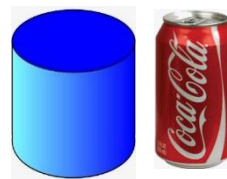
Pyramid





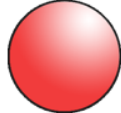


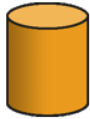
Sphere













Cylinder



Can you tell an adult what you know about these shapes? Can you use the words 'faces' and 'vertices' in your answer?

pyramid 	faces:  vertices:	cube 	faces:  vertices:	sphere 	faces:  vertices:
cuboid 	faces:  vertices:	cone 	faces:  vertices:	cylinder 	faces:  vertices:

Sort the following real life objects into the correct boxes.

cylinder	cuboid	cone	pyramid	cube
				
				

Which shape is the odd one out? Have a discussion with an adult. There is no right answer, you just have to justify yourself. Try and say why.

