planit *

Maths | Properties of Shapes | 2D and 3D Shapes | Lesson 3 of 5; Recognise and Describe 3D Shapes

Recognise and Describe 3D Shapes

To name and describe properties of 3D shapes.

(\mathcal{C}	
(5	
(5	
(\langle	

edges vertices faces	It has	Name of 3D Shape
edges vertices faces	It has	Name of 3D Shape
edges vertices faces	It has	Name of 3D Shape

Recognise and Describe 3D Shapes

To name and describe properties of 3D shapes.

oper res
per tres of an airupes.
Ş
8
9

edges vertices faces	It has	Name of 3D Shape
edges vertices faces	It has	Name of 3D Shape
edges vertices faces	It has	Name of 3D Shape



