

Key Learning: identify 2D shapes on the faces of 3D shapes

17.3.22

Success Criteria:

I can name different 3D shapes.

I can identify a 3D shape from its properties.

I can identify the 2D shapes (square, triangle, rectangle, circle) on the faces of a 3D shape.

Deepening: True or false, possibilities, explain your answer

Support: I/PS/FS

Use your knowledge to complete the table

Properties	Name of 3d shape	Picture
2 triangles faces 3 rectangles faces		
2 squares faces 4 rectangles faces		
6 square faces		
2 circle faces		
4 triangles faces 1 square face		
1 circle face		
0 2d faces		

