



# Colourful Surfaces

I can name 2D faces on 3D shapes.



We have been naming 2D faces on 3D shapes. Colour the bases of these 3D shapes to match the key. The base is the face at the bottom of the shape.

**Key**



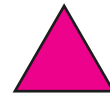
squares



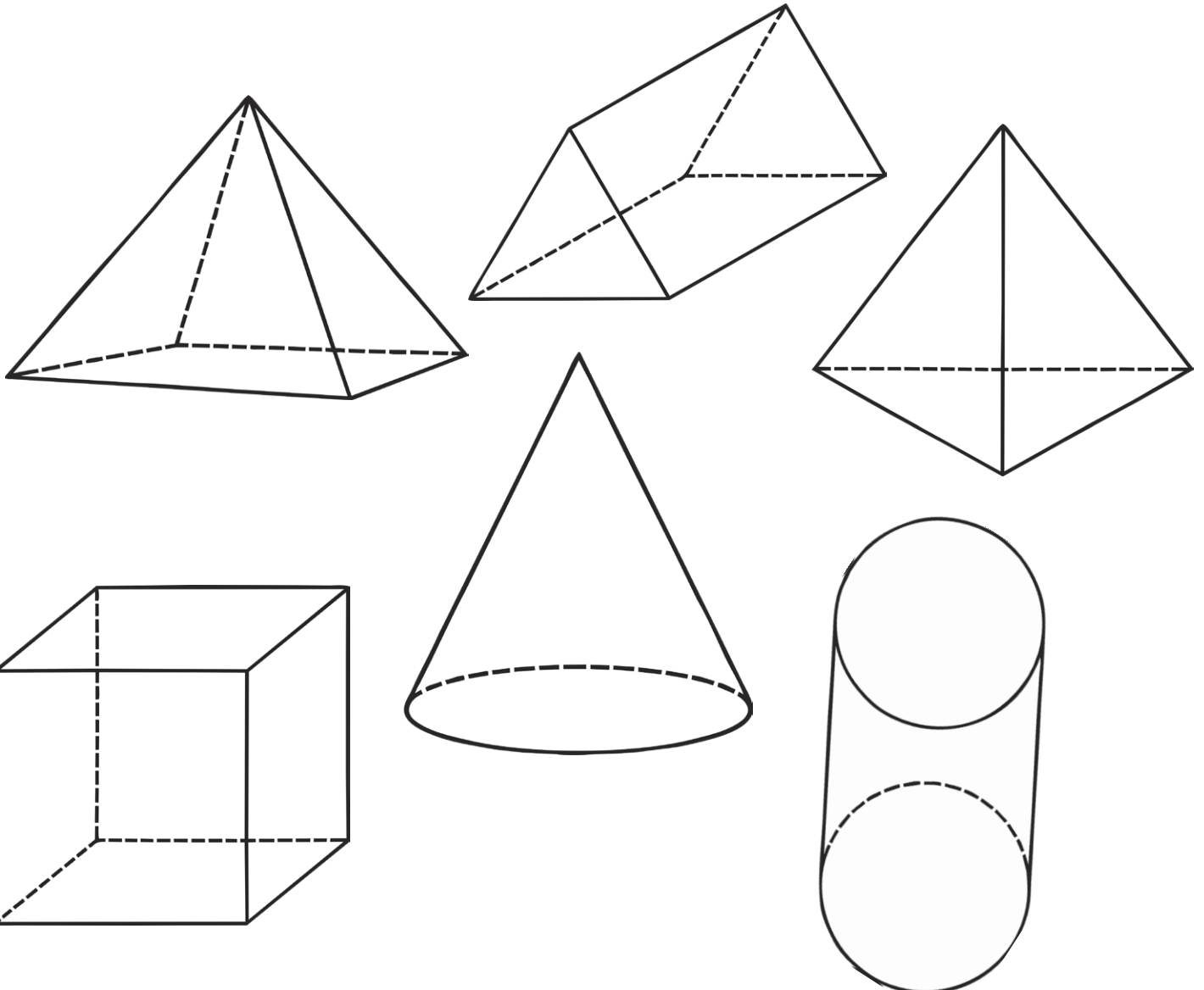
rectangles



circles



triangles





# Colourful Surfaces

I can name 2D faces on 3D shapes.

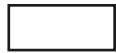


We have been naming 2D faces on 3D shapes. Colour the bases of these 3D shapes to match the key. The base is the face at the bottom of the shape.

**Key**



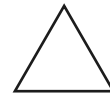
squares



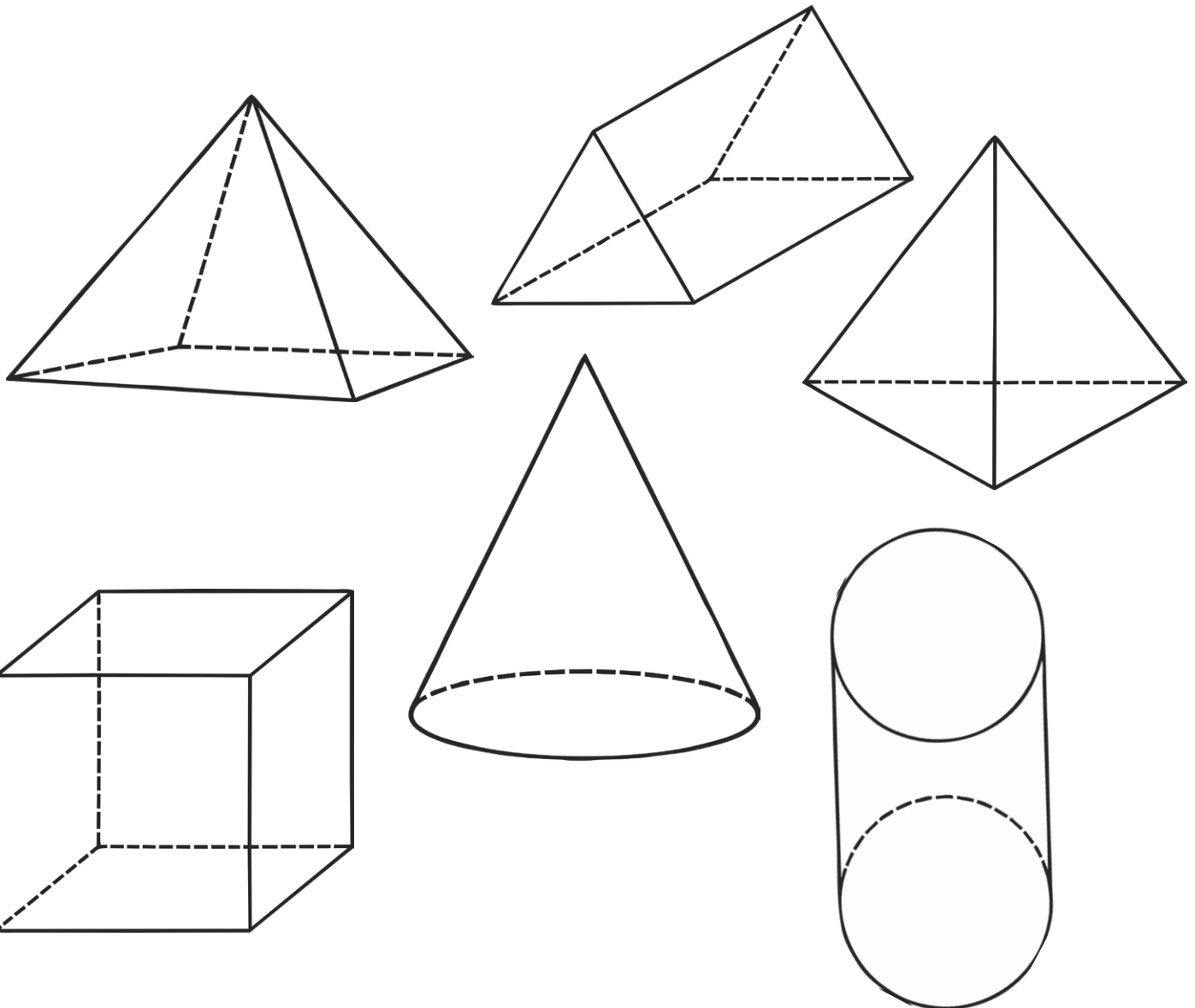
rectangles



circles



triangles





# Colourful Surfaces

I can name 2D faces on 3D shapes.

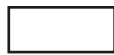


We have been naming 2D faces on 3D shapes. Colour the bases of these 3D shapes to match the key. The base is the face at the bottom of the shape.

**Key**



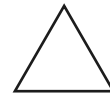
squares



rectangles



circles



triangles

