

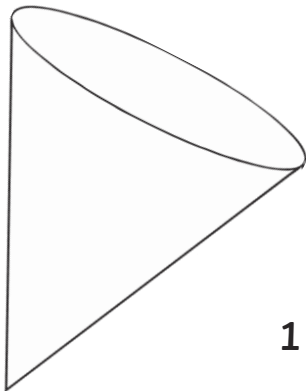


Shape Spaghetti

I can name and describe the properties of 3D shapes.

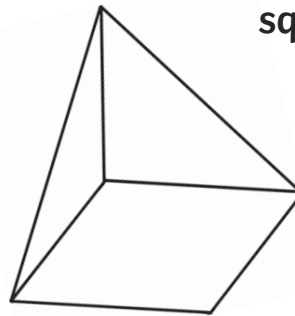


Draw lines to match the shapes to their name and description. Use a different colour for each shape.



cuboid

square-based pyramid

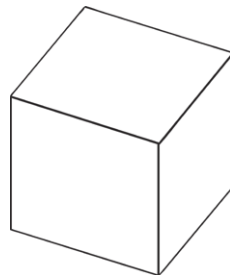


sphere

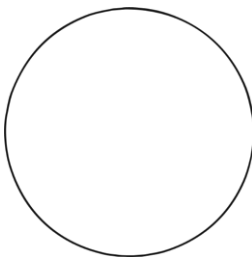
5 vertices

1 edge

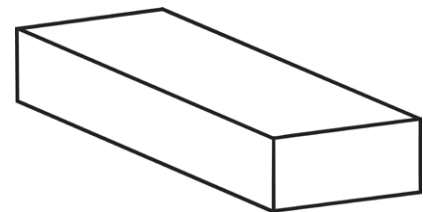
cylinder



cube



2 circular faces



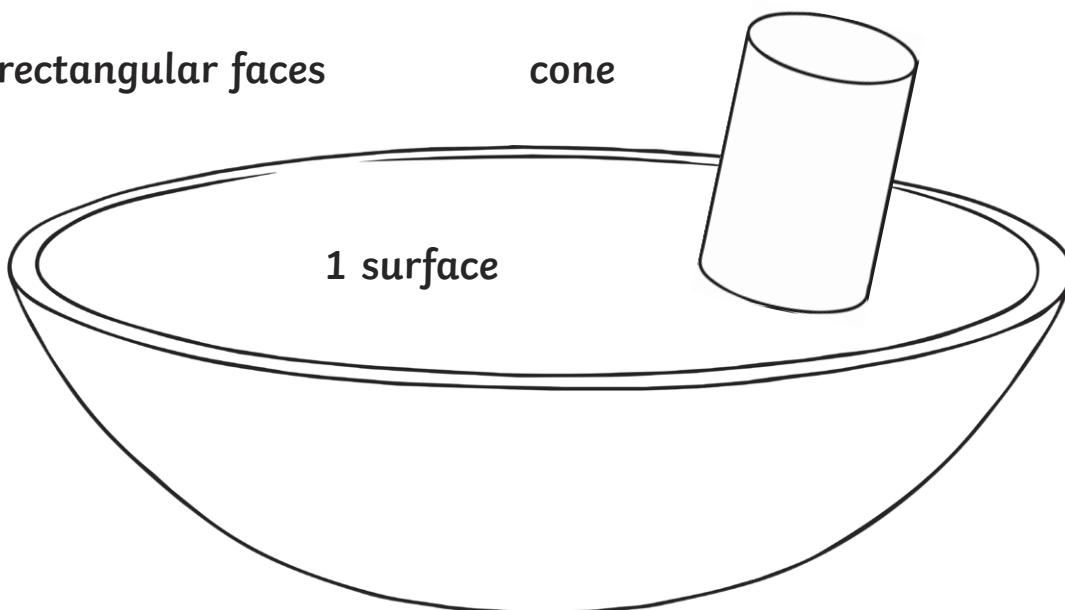
6 square faces

rectangular faces

cone

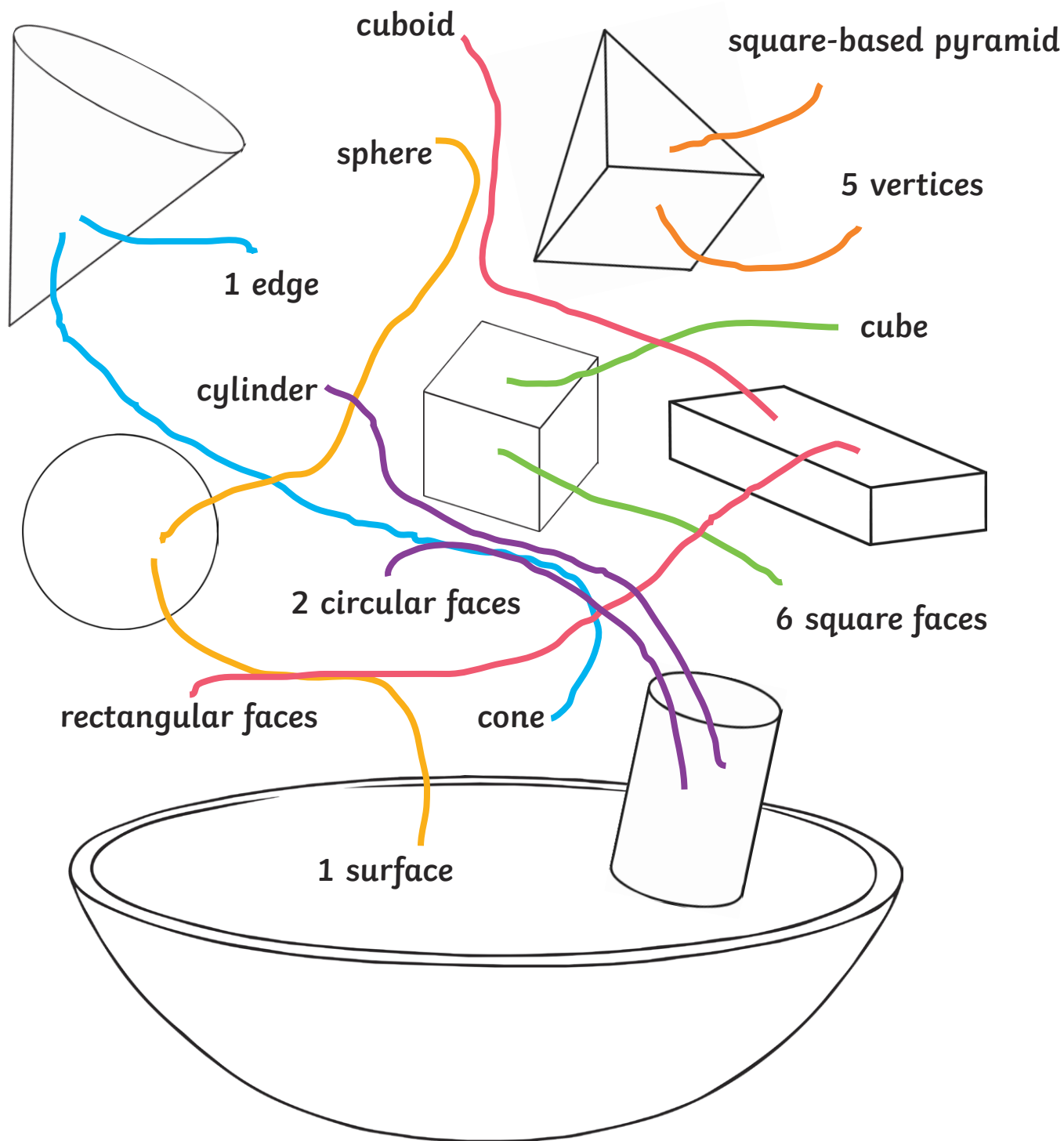


1 surface





Answers



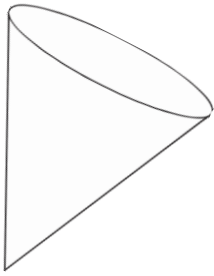


Shape Spaghetti

I can name and describe the properties of 3D shapes.



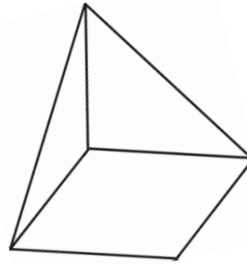
Draw lines to match the shapes to their name and description. Use a different colour for each shape.



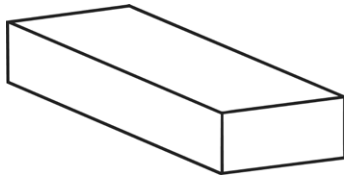
__boid

s____e-based pyramid

sph____



all faces are triangular

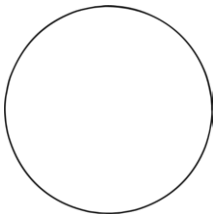


rectangular faces

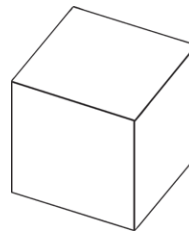
1 edge

2 circular faces

c_n_



c_b_



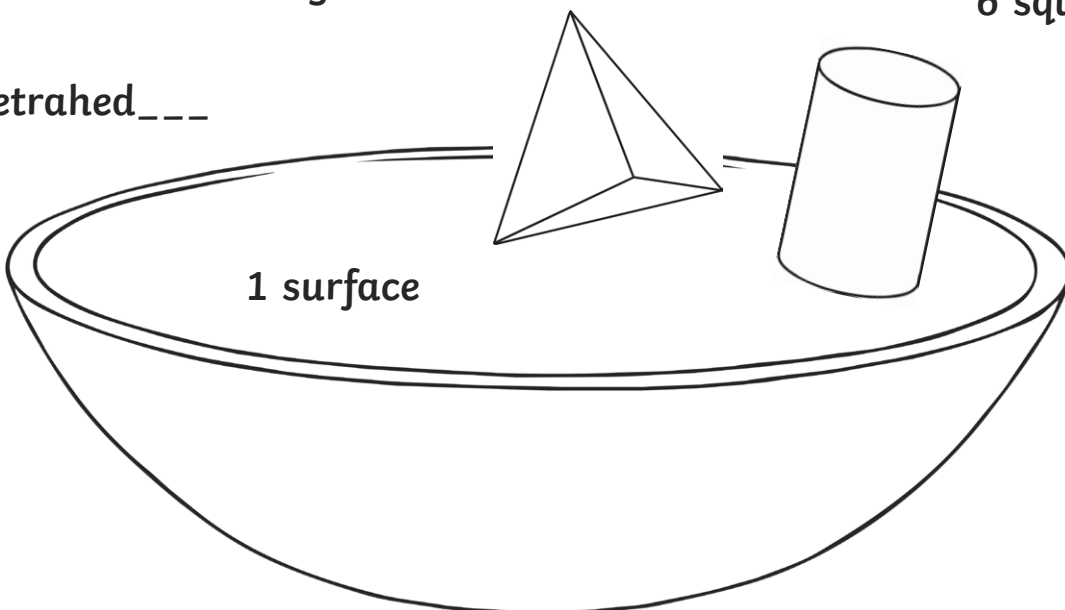
5 vertices

cylind__

6 square faces

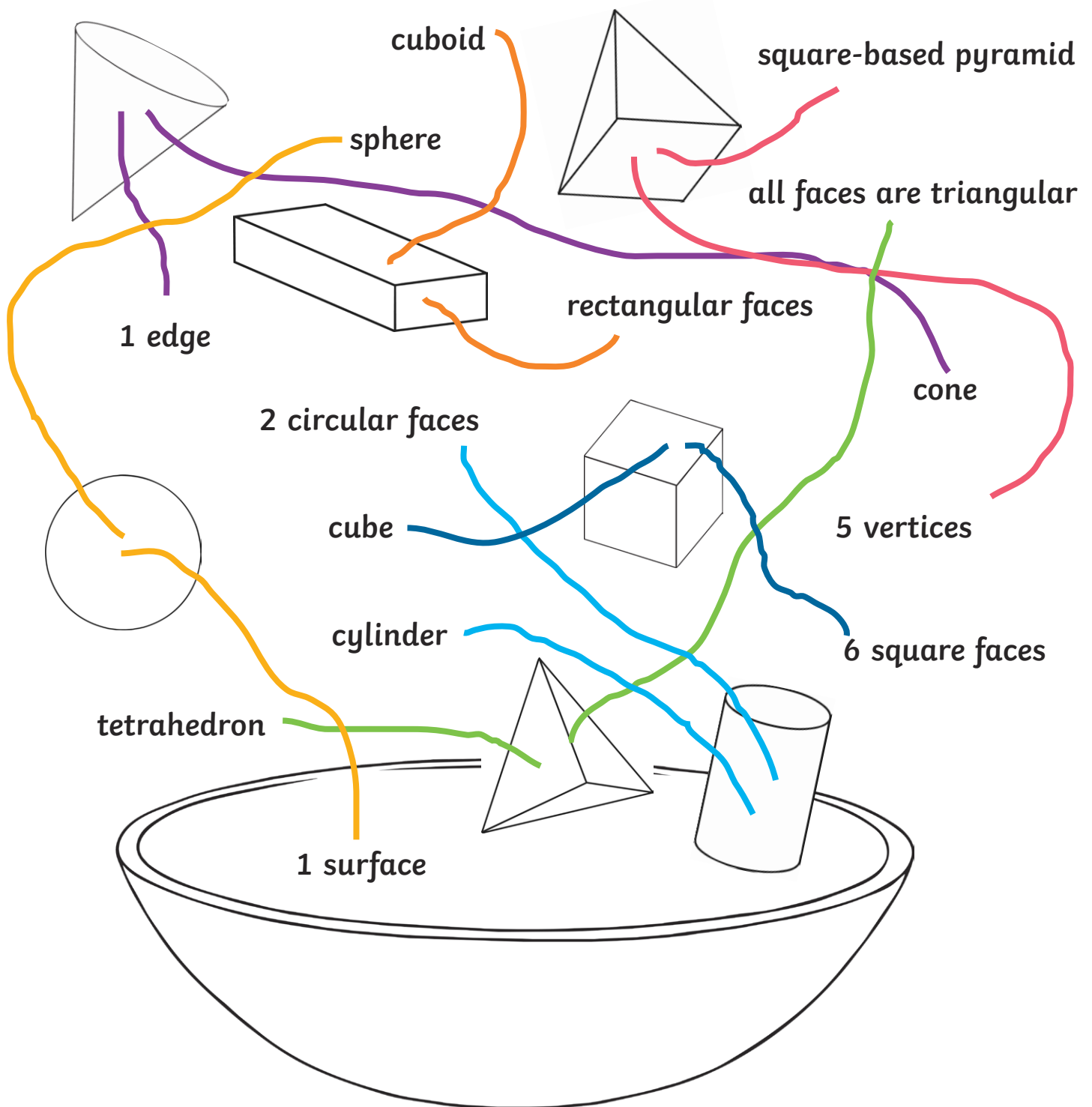
tetrahed____

1 surface





Answers



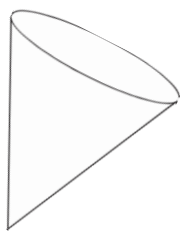


Shape Spaghetti

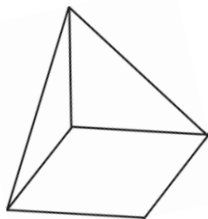
I can name and describe the properties of 3D shapes.



Draw lines to match the shapes to their name and description. Use a different colour for each shape.



__boid



s____e-based pyramid

sph____

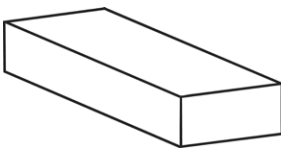
all faces are triangular

1 edge

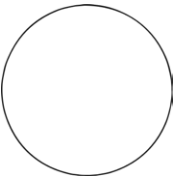
1 surface



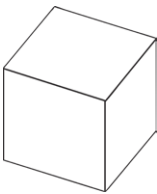
c_b_



c_n_



2 circular faces

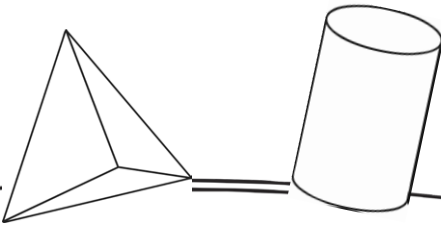


5 vertices

9 edges

6 square faces

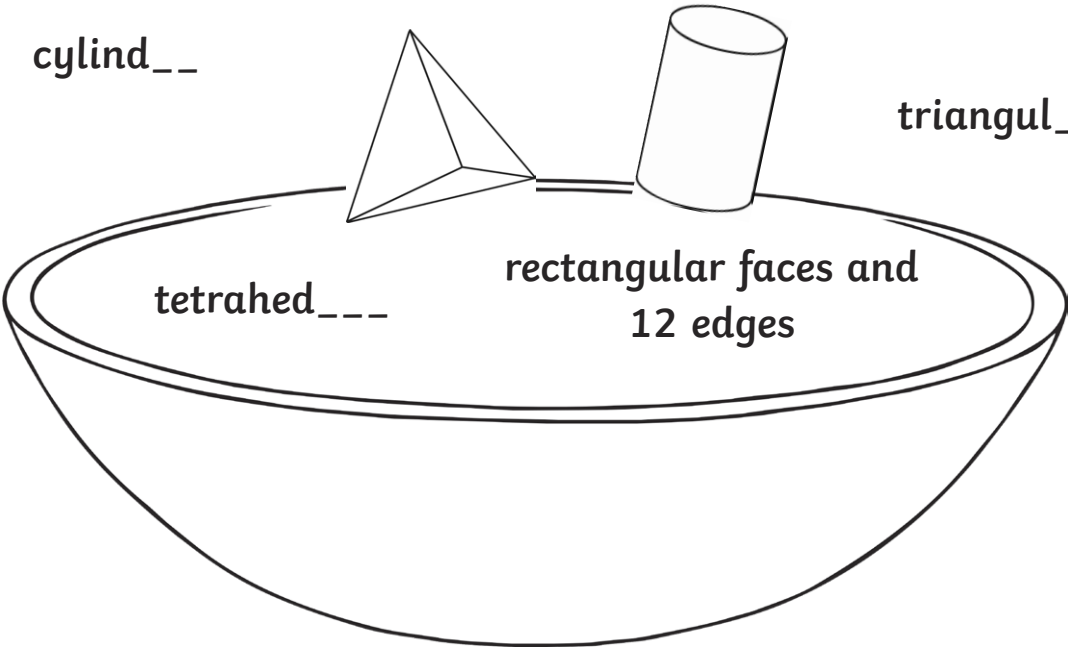
cylind__



triangul__ pri__

tetrahed____

rectangular faces and
12 edges





Answers

