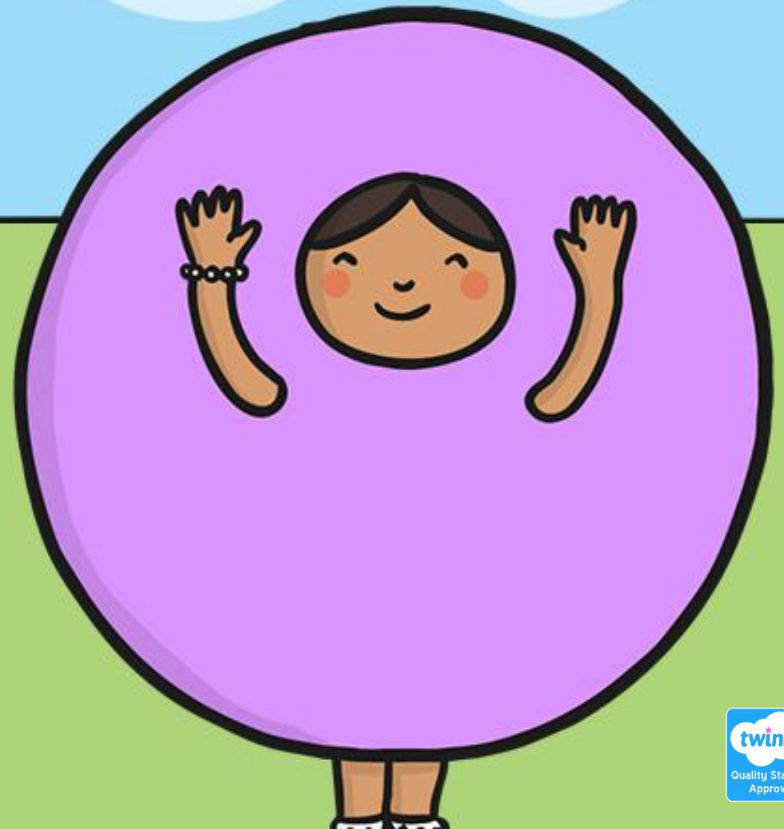
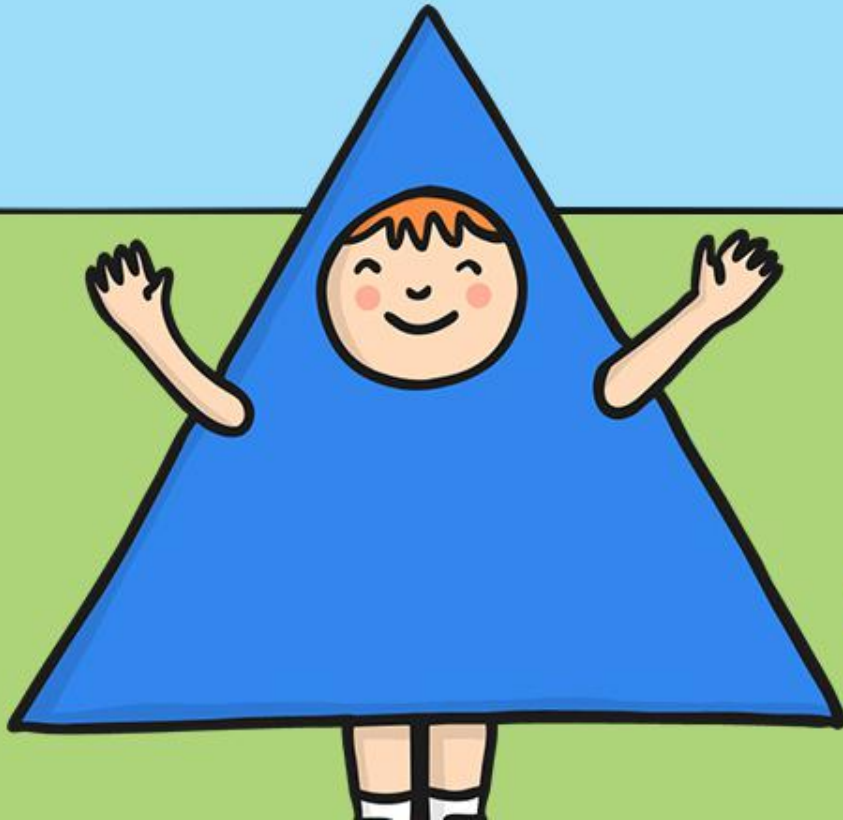


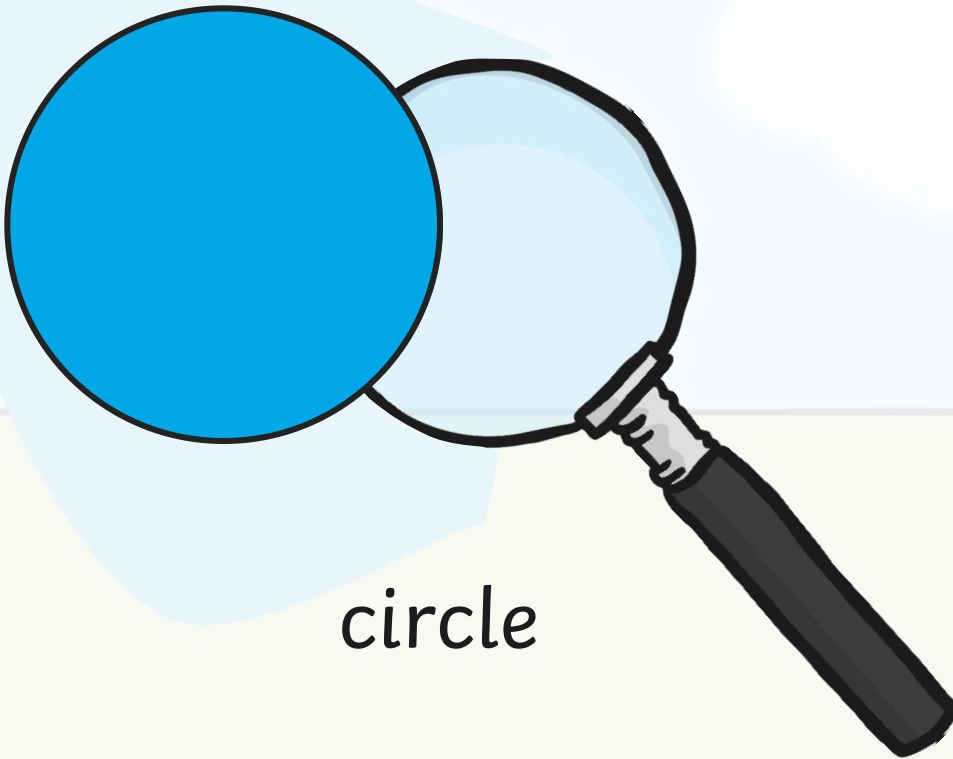
Properties of Shapes

Warm-Up

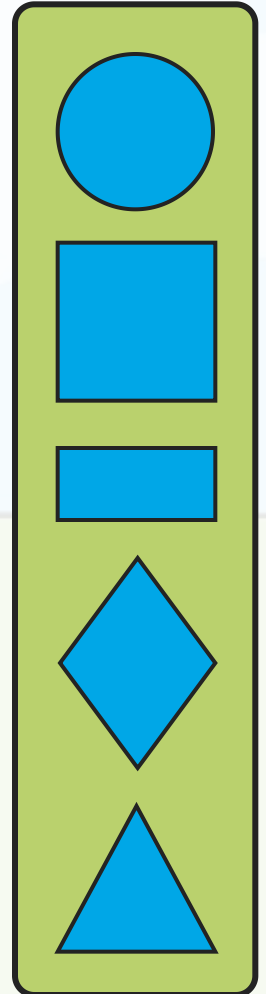


twinkl

Which 2D shape is hiding?

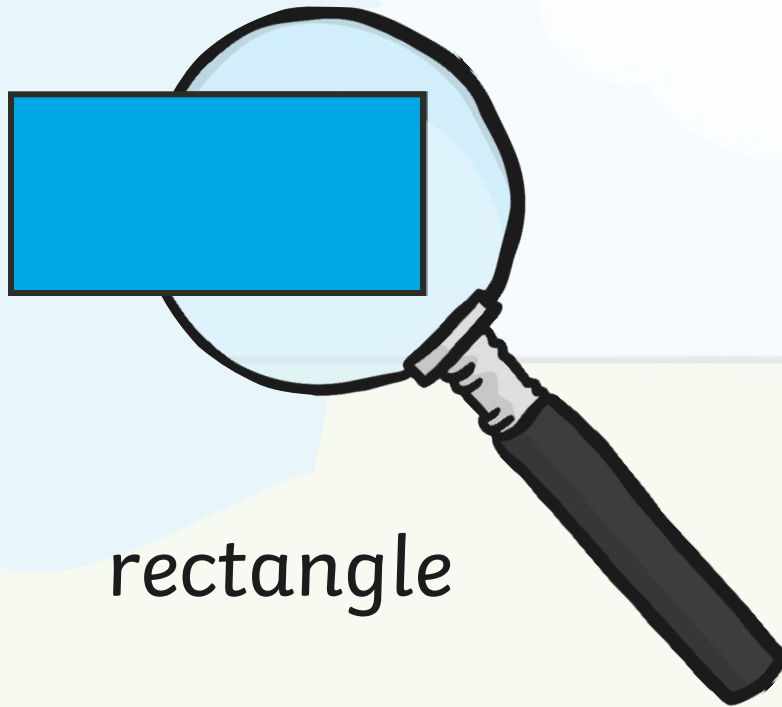


circle

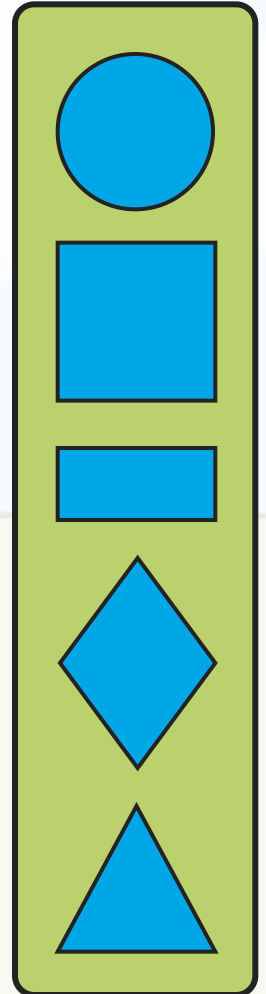


answer

Which 2D shape is hiding?

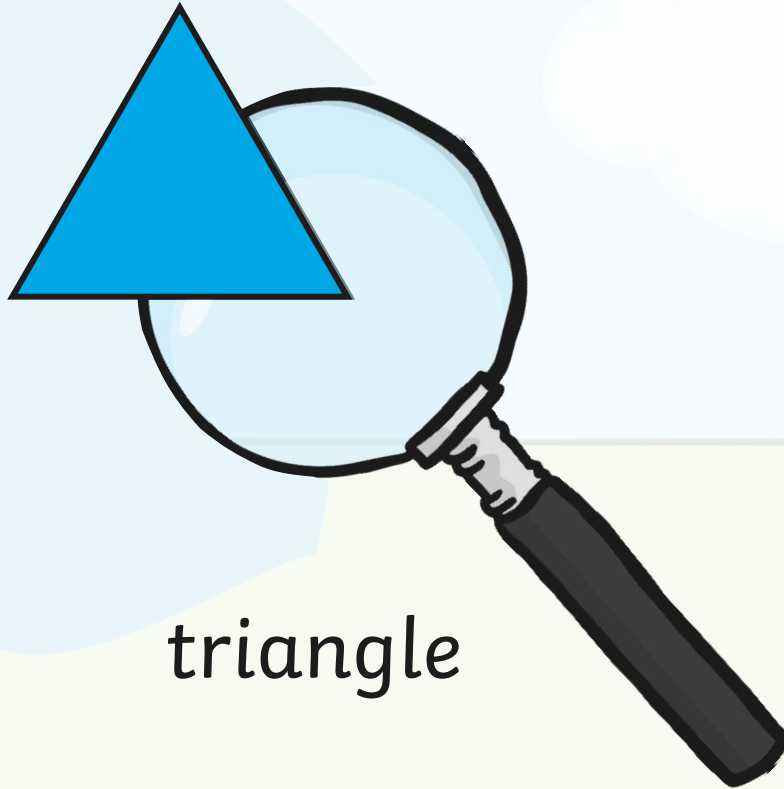


rectangle

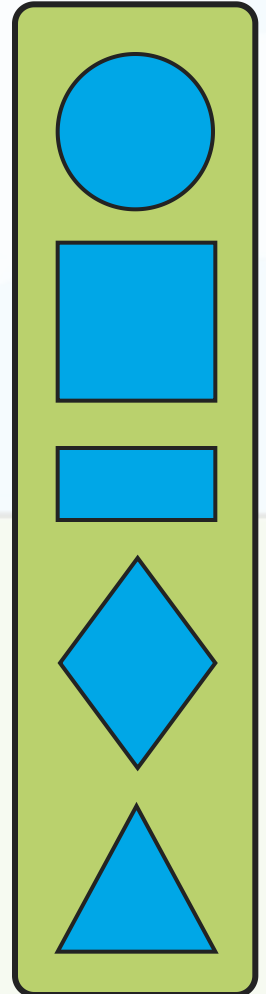


answer

Which 2D shape is hiding?

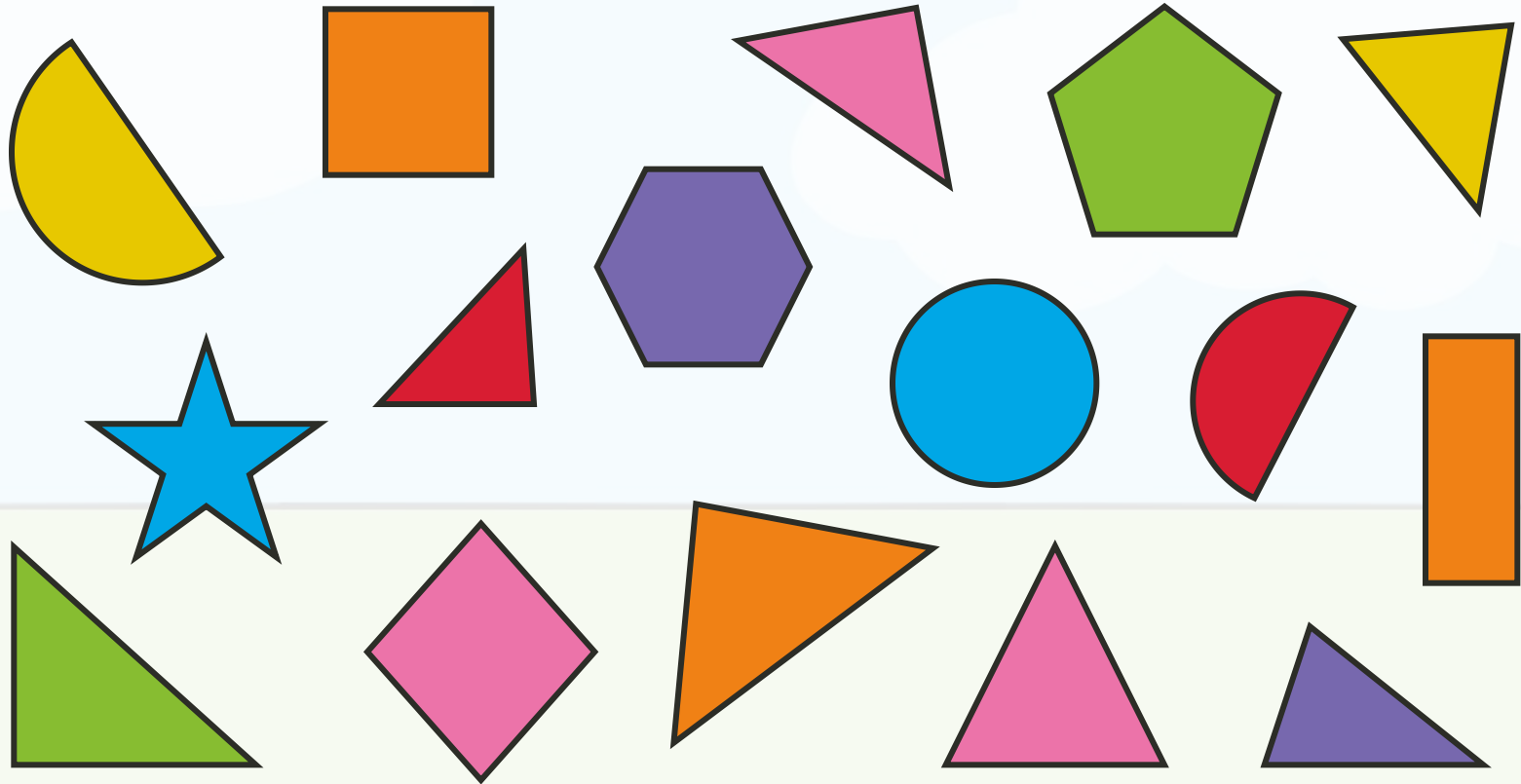


triangle



answer

How many triangles can you see?

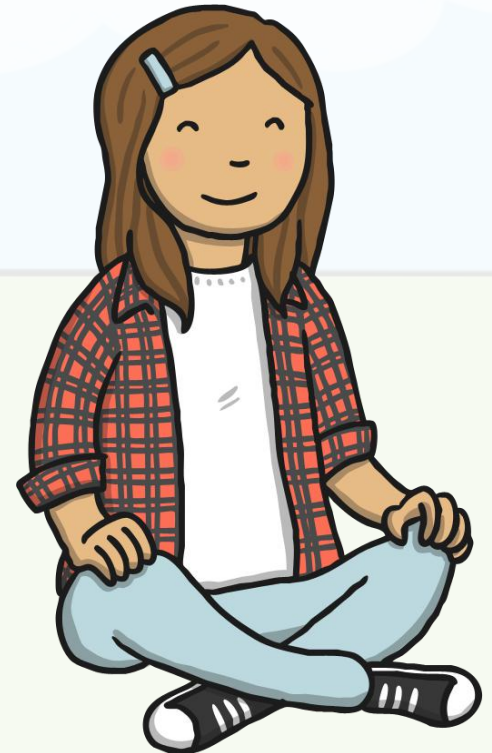
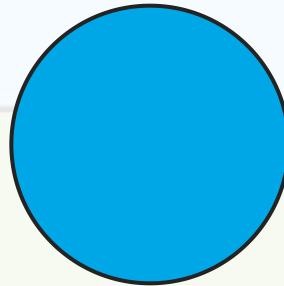


answer

7 triangles

I'm thinking of a 2D shape. My shape has 1 curved side. What is my shape?

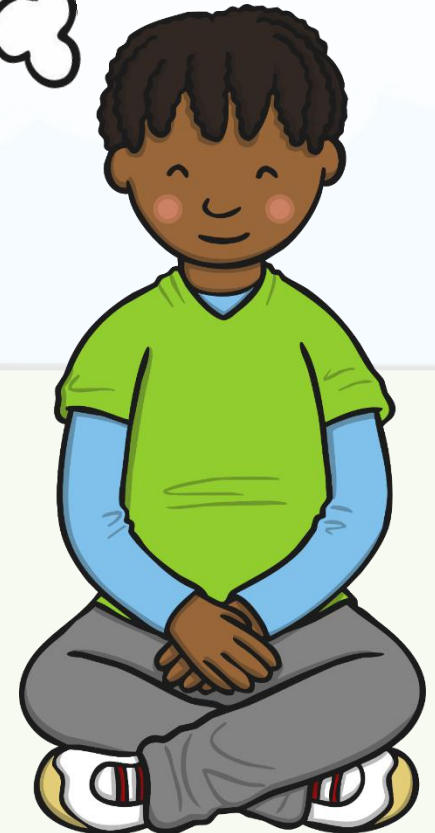
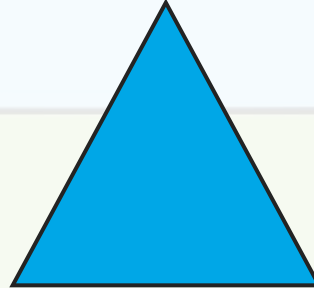
circle



answer

I'm thinking of a 2D shape.
My shape has 3 straight
sides and 3 corners. What
is my shape?

triangle

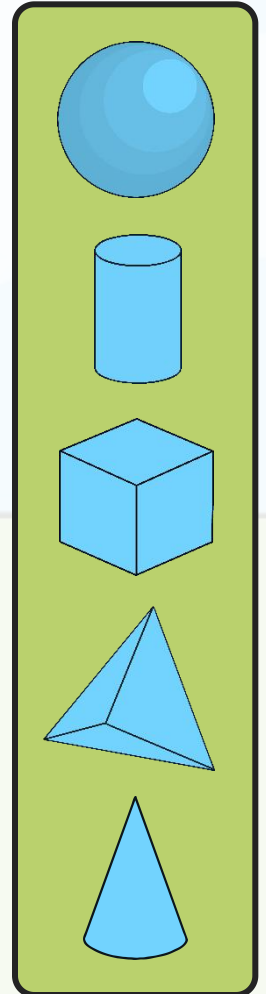


answer

Which 3D shape is hiding?

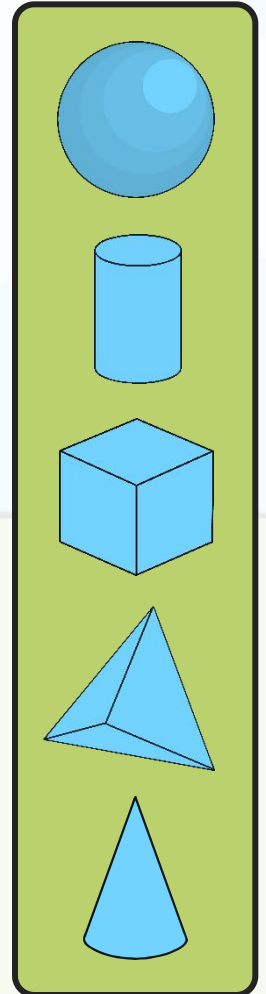
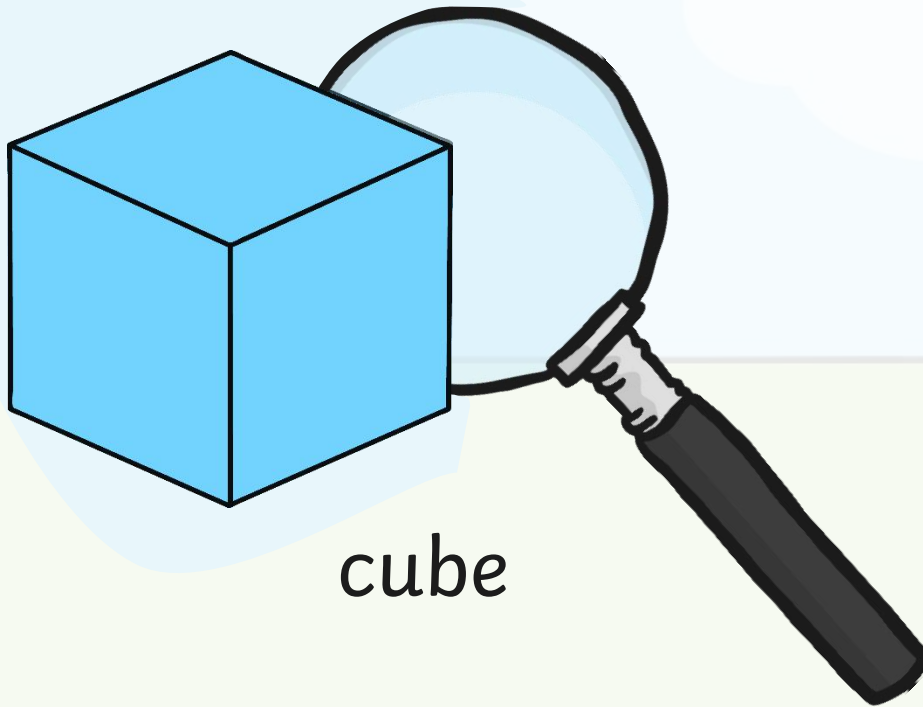


sphere



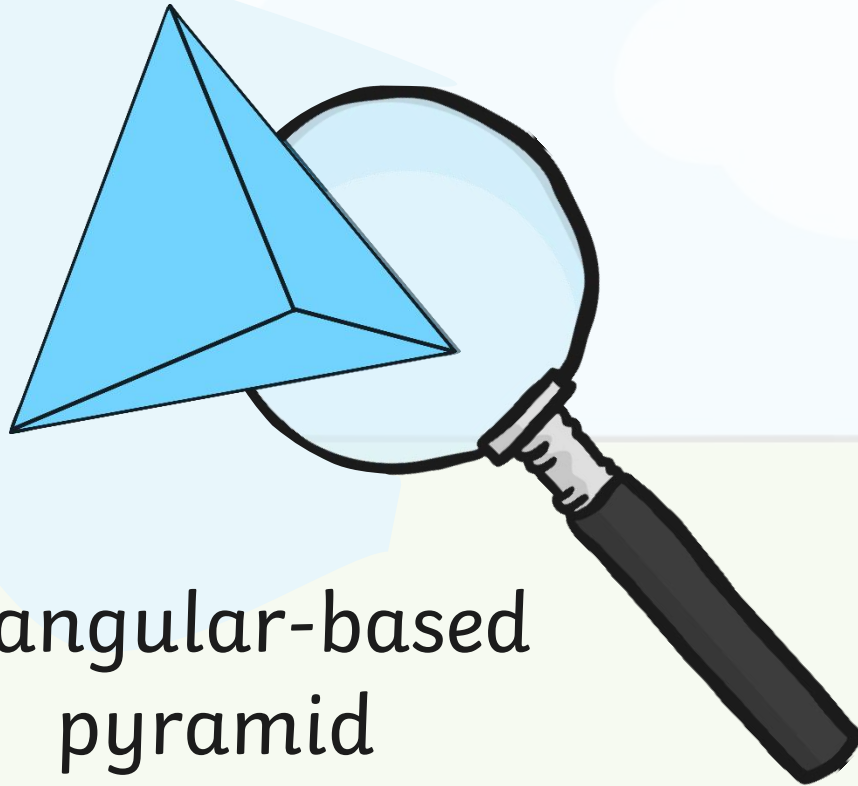
answer

Which 3D shape is hiding?



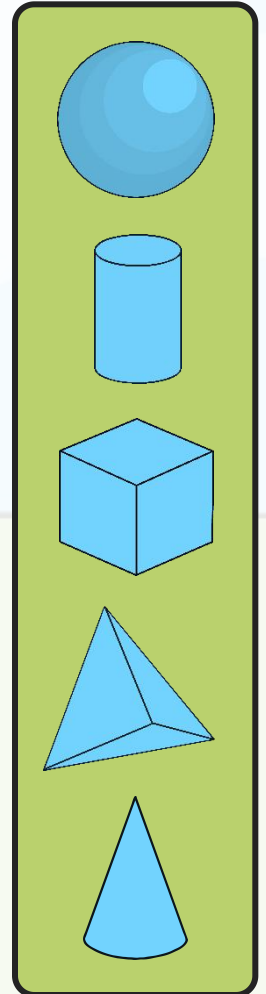
answer

Which 3D shape is hiding?

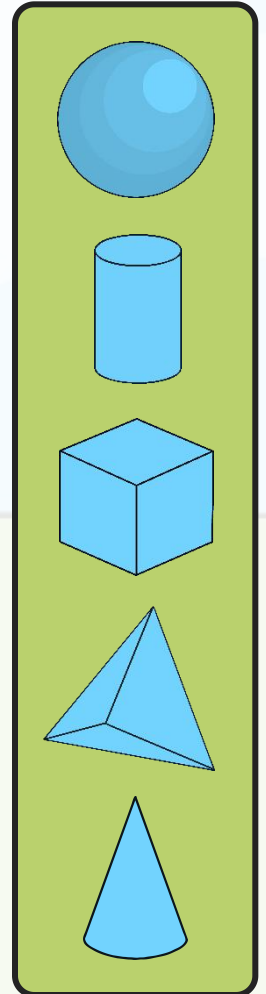
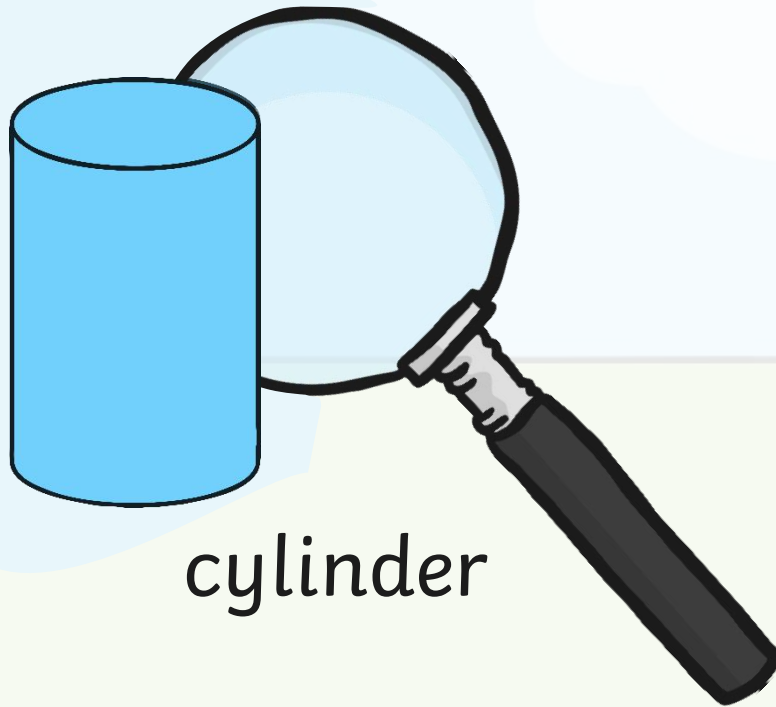


triangular-based
pyramid

answer

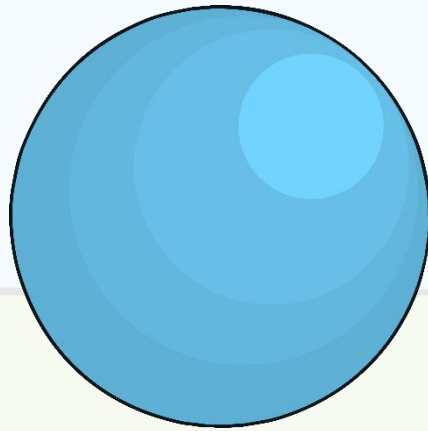


Which 3D shape is hiding?

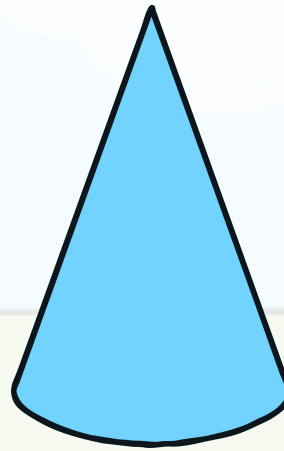


answer

What is the same about these 3D shapes?



sphere

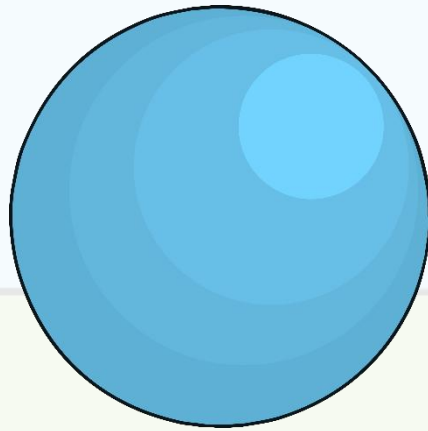


cone

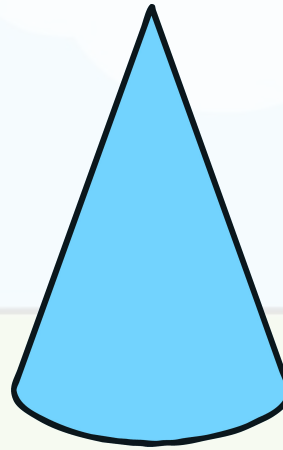
answer

They both have one curved surface.

What is different about these 3D shapes?



sphere



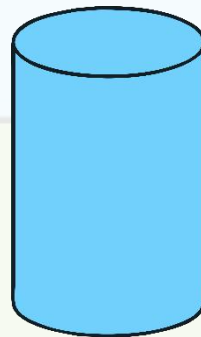
cone

answer

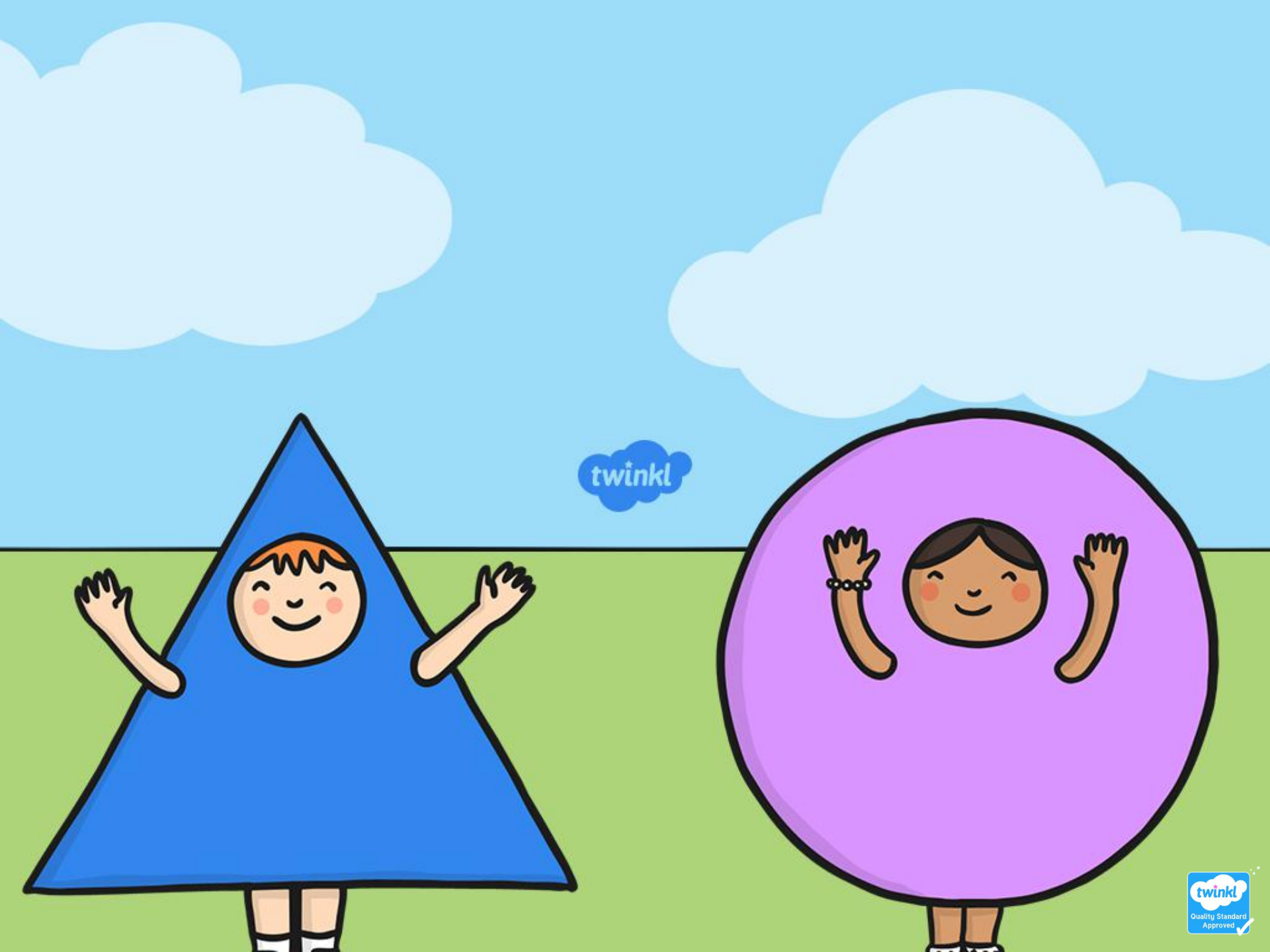
The cone has one face and the sphere has none.

I'm thinking of a 3D shape.
My shape has two faces and
one curved surface. The
faces are circular. What is
my shape?

cylinder



answer



twinkl