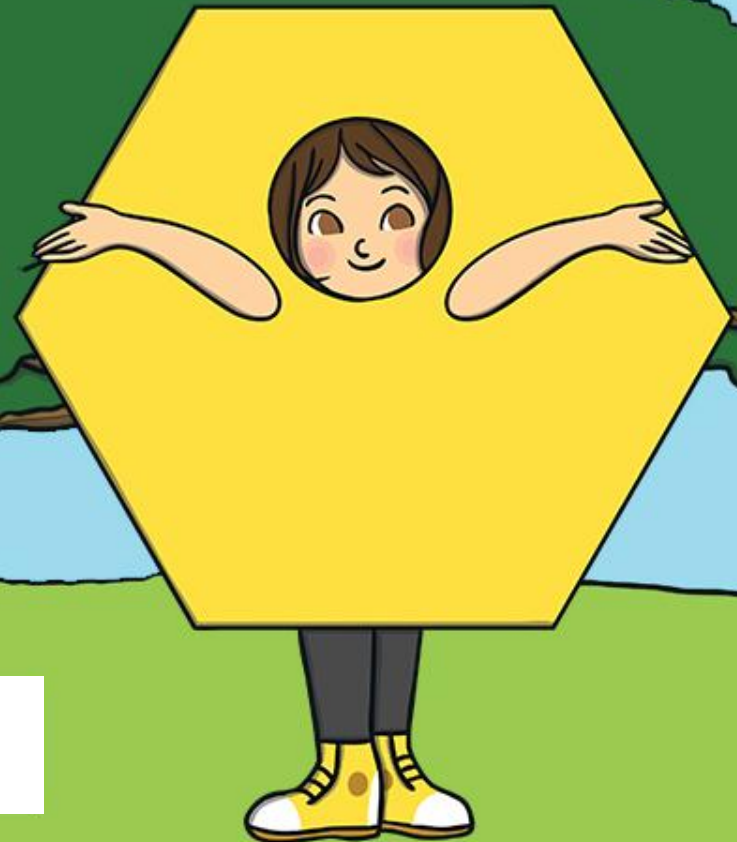
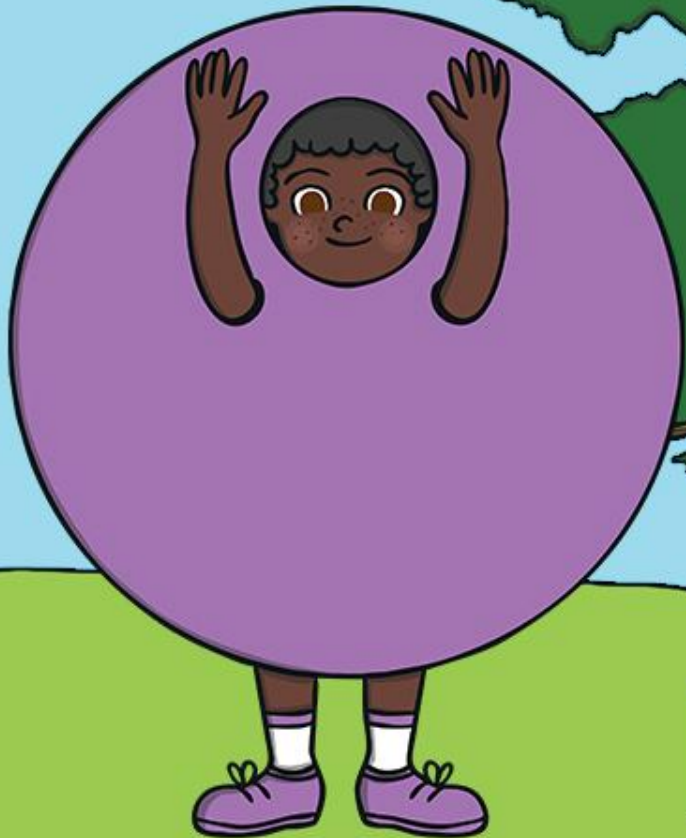
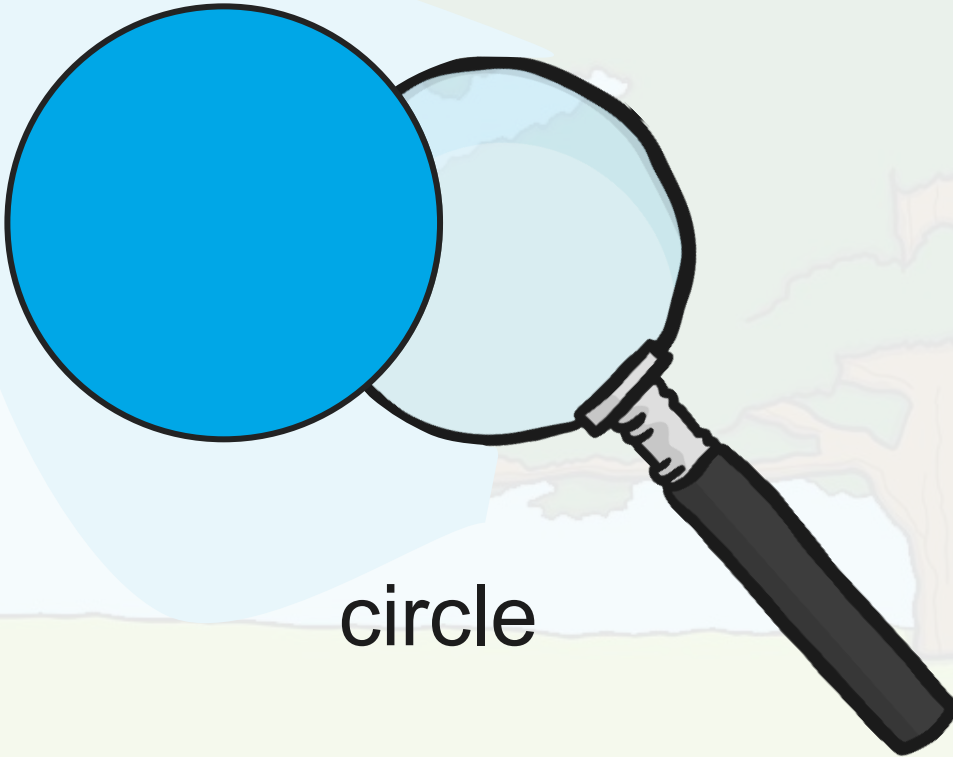


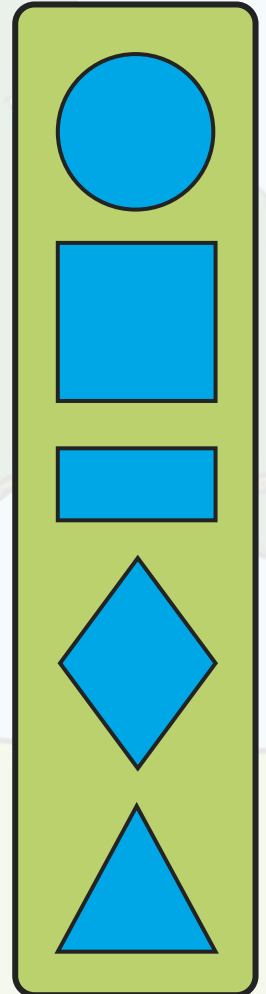
# Properties of Shapes



# Which 2D shape is hiding?

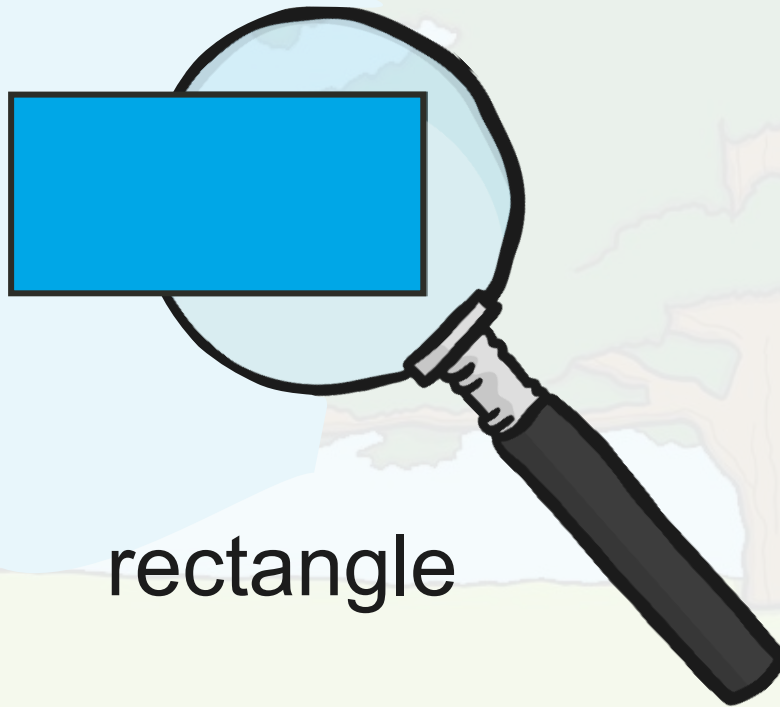


circle

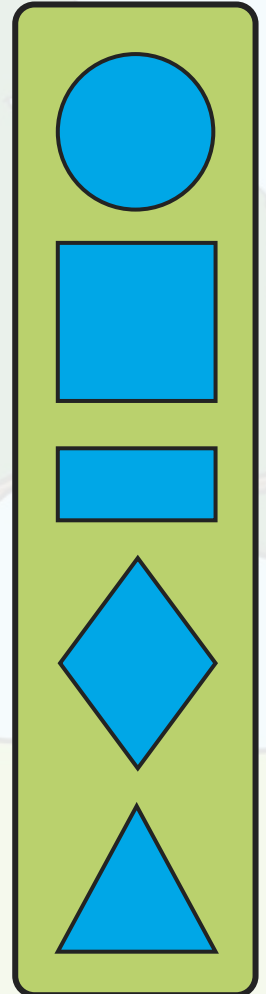


answer

# Which 2D shape is hiding?

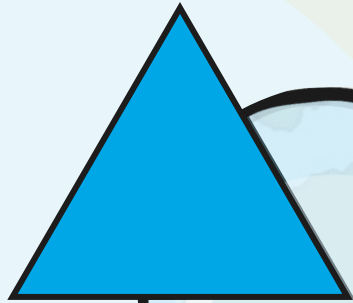


rectangle



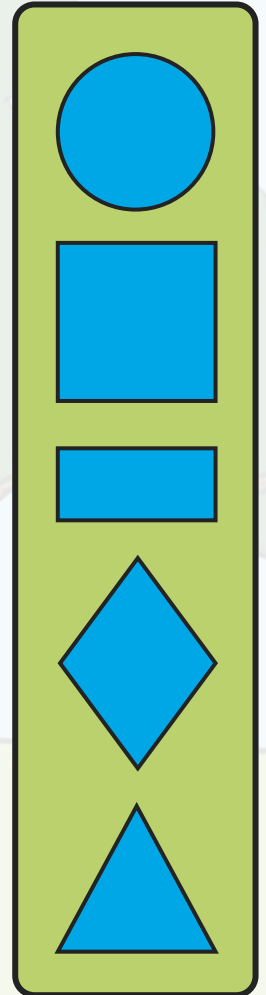
answer

# Which 2D shape is hiding?

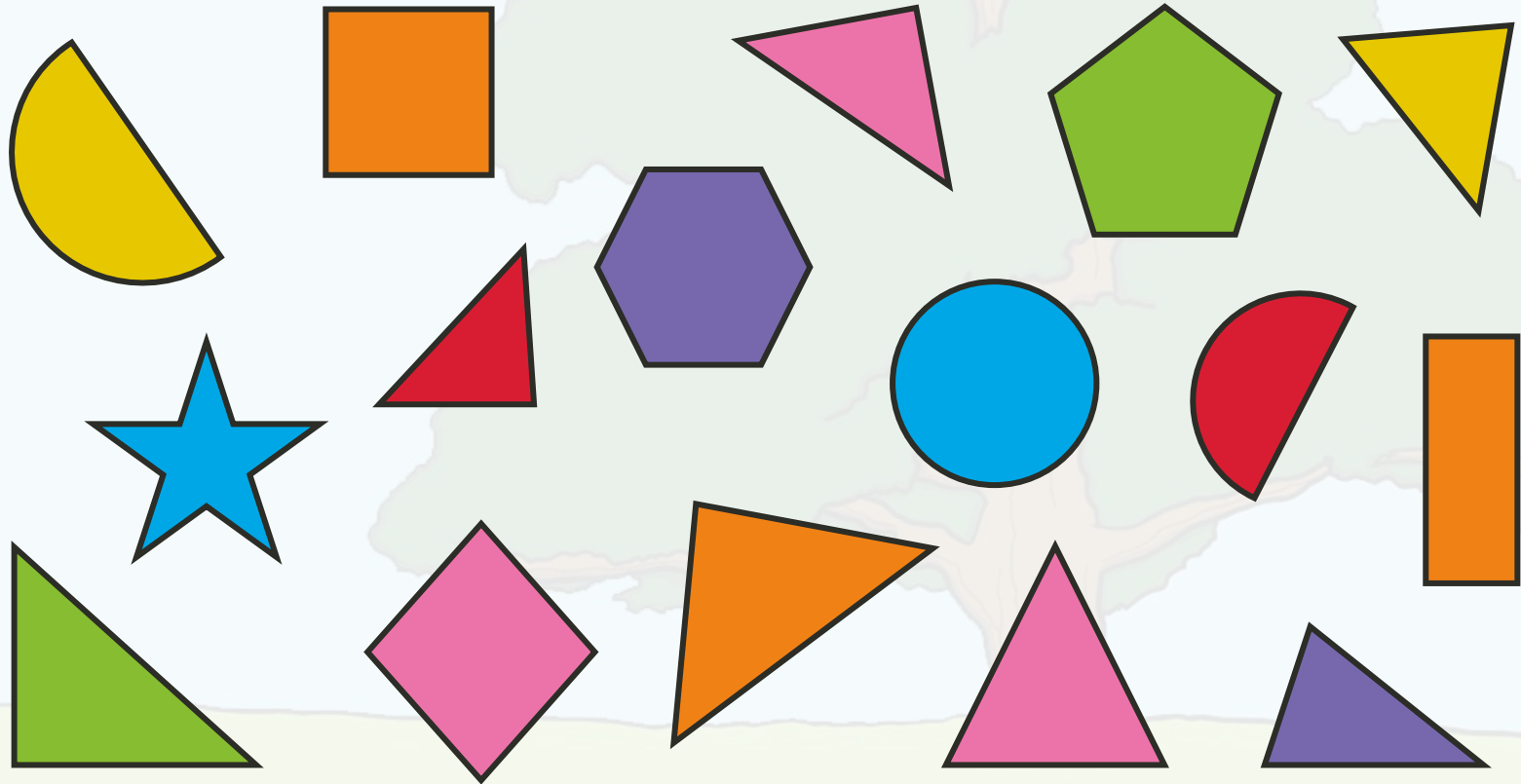


triangle

answer



# How many triangles can you see?

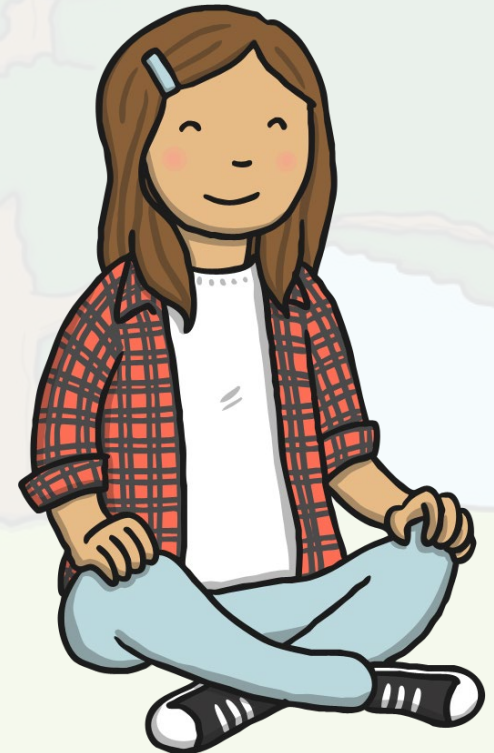
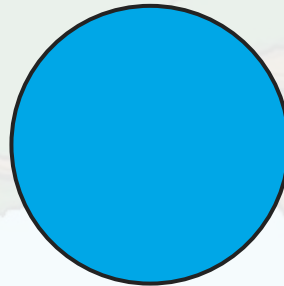


answer

7 triangles

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

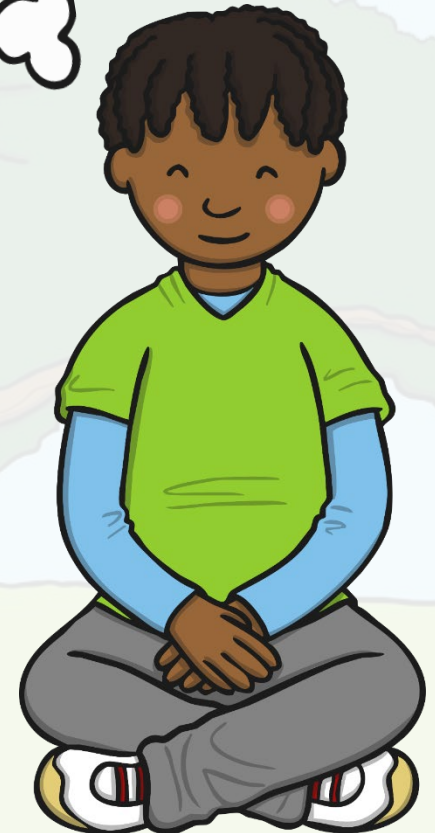
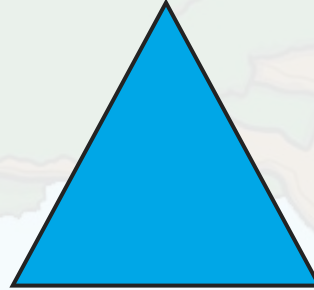
circle



answer

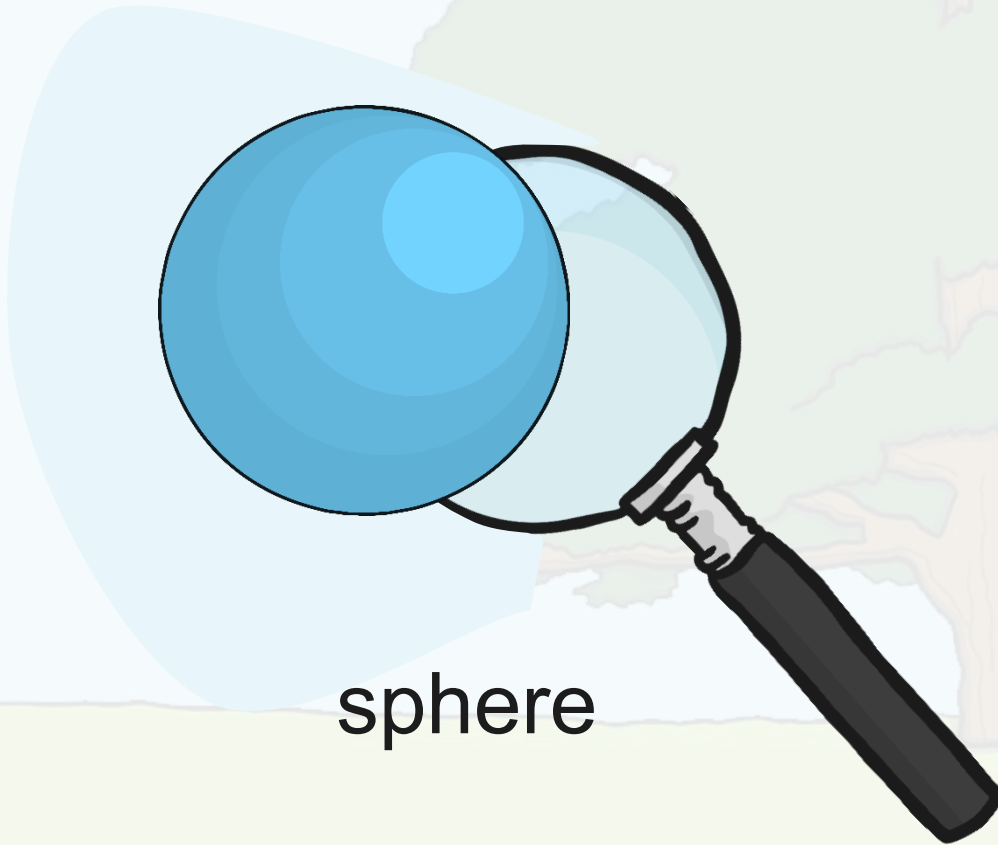
I am thinking of a 2D shape. My shape has 3 straight sides and 3 vertices. What is my shape?

triangle

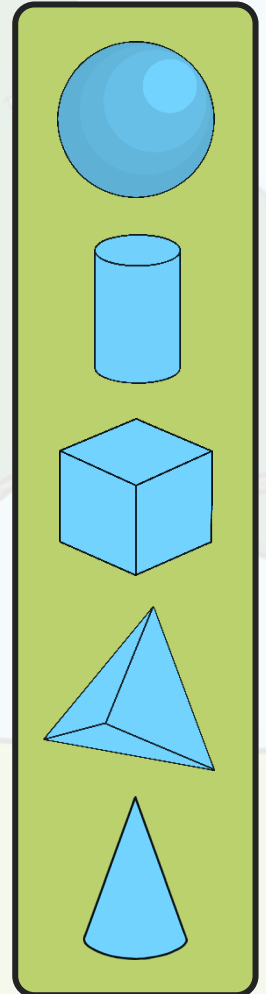


answer

# Which 3D shape is hiding?



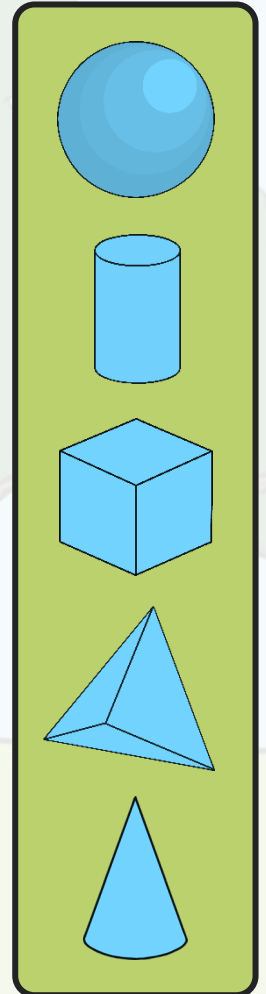
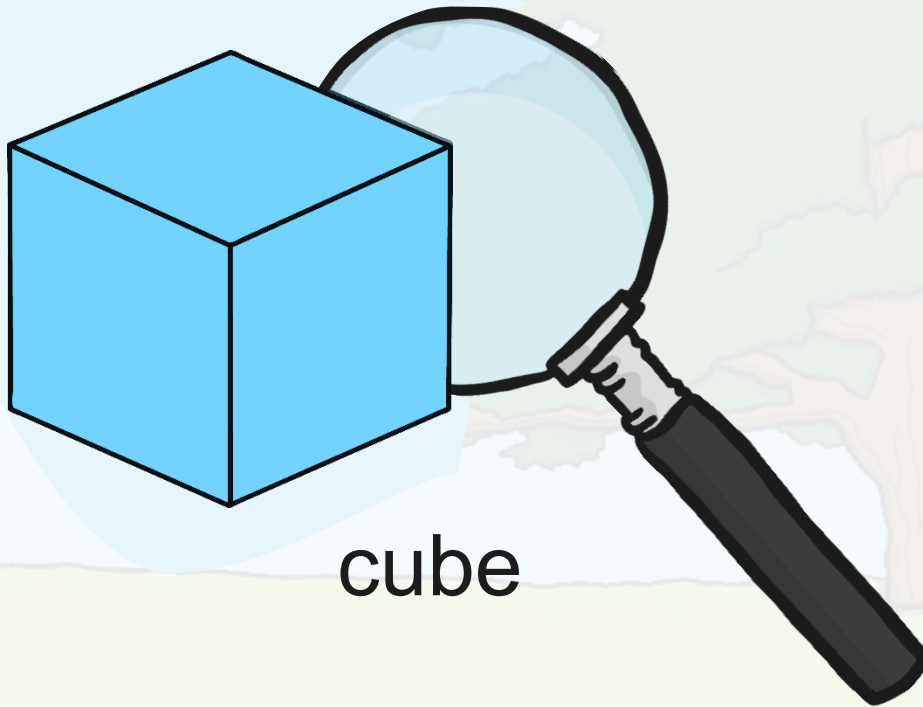
sphere



answer

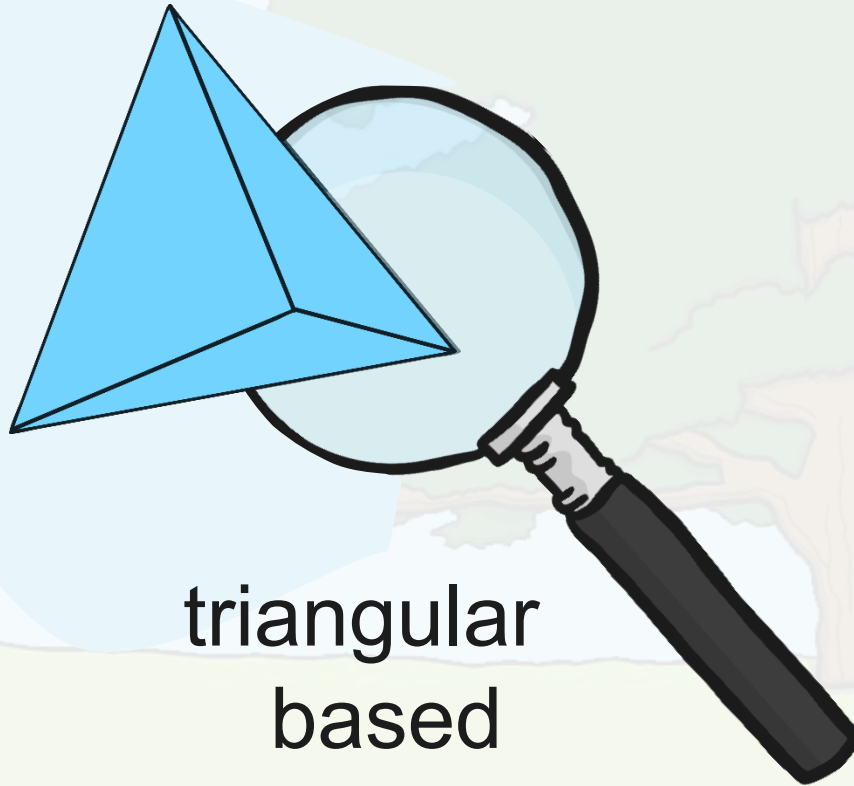


# Which 3D shape is hiding?



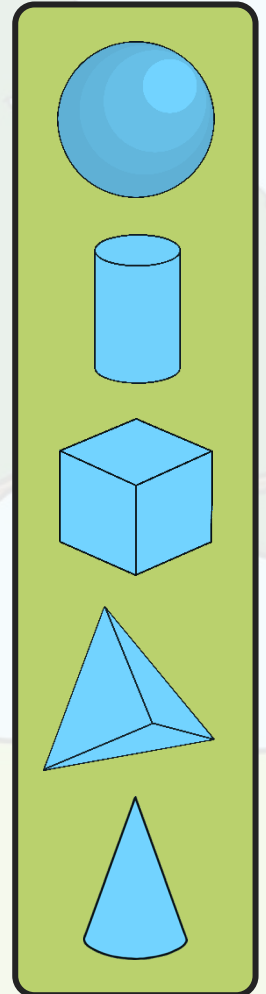
answer

# Which 3D shape is hiding?

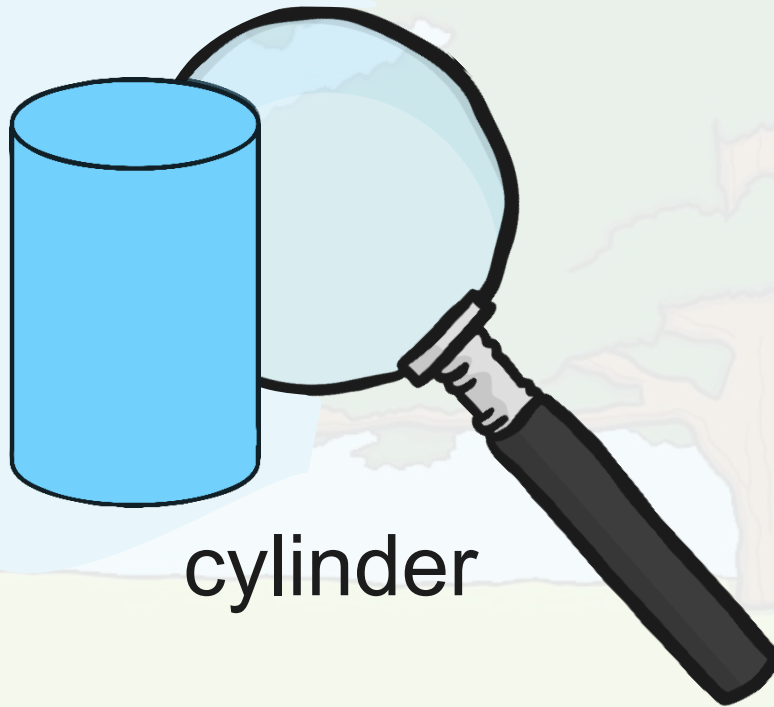


triangular  
based  
pyramid

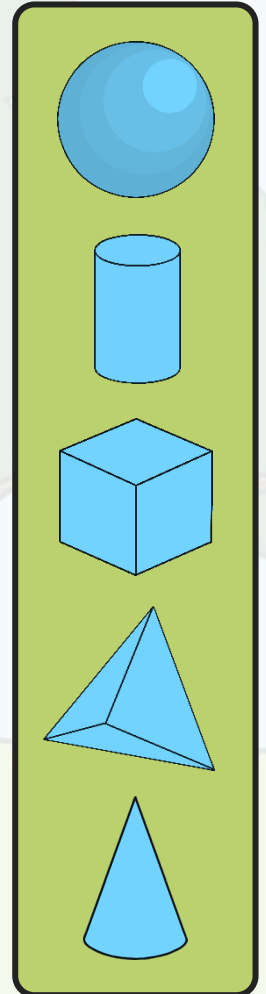
answer



# Which 3D shape is hiding?

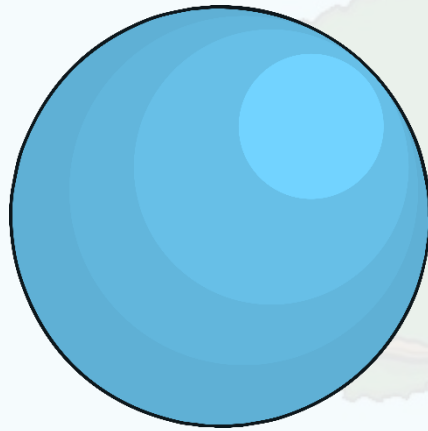


cylinder

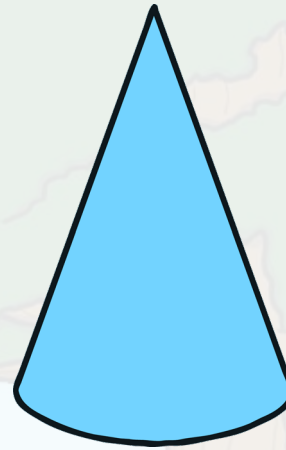


answer

# What is the same about these 3D shapes?



sphere

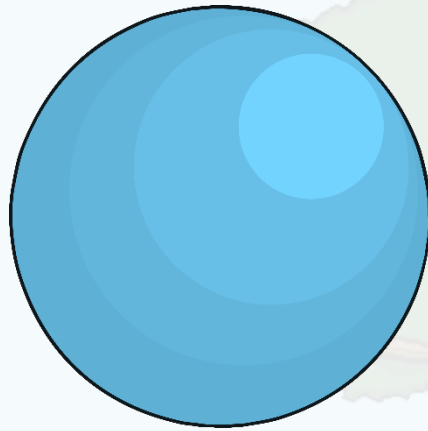


cone

answer

They both have one curved surface.

# What is different about these 3D shapes?



sphere



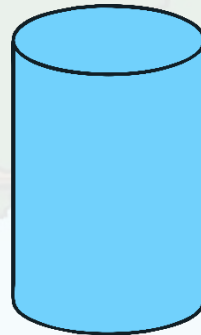
cone

answer

The cone has one face and the sphere has none.

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

cylinder



answer

