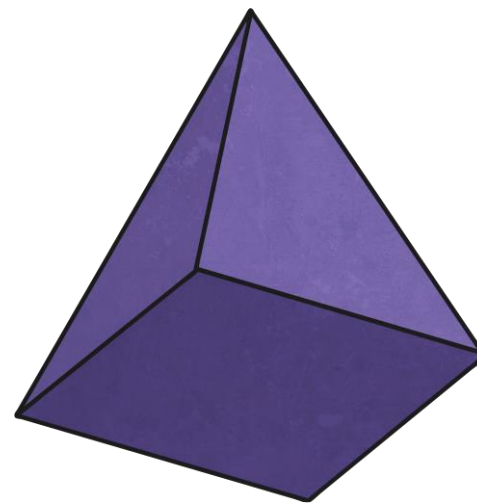
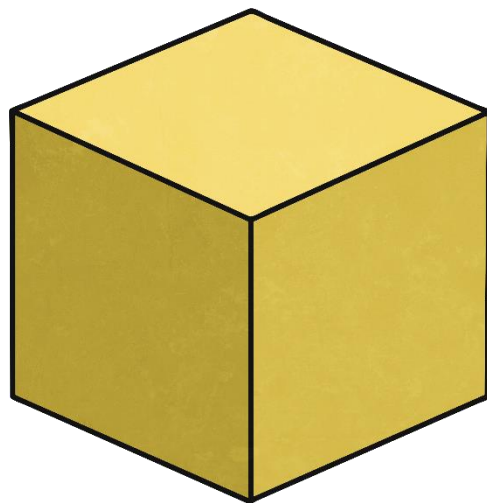
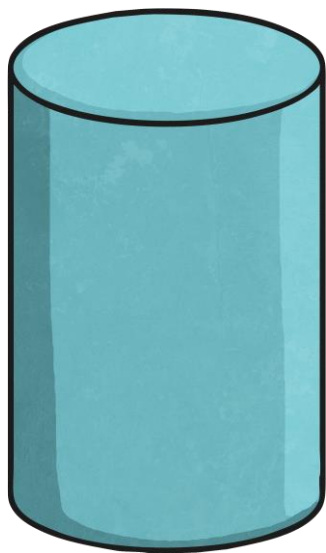
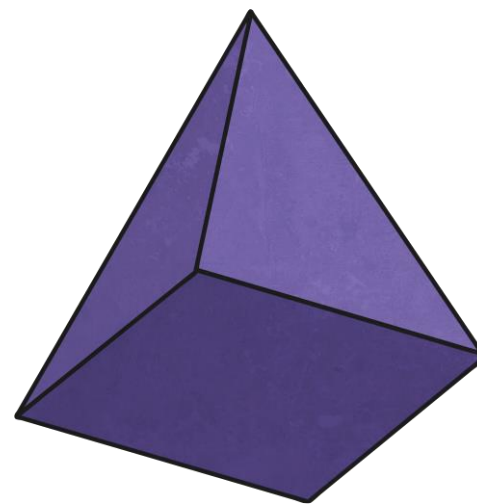
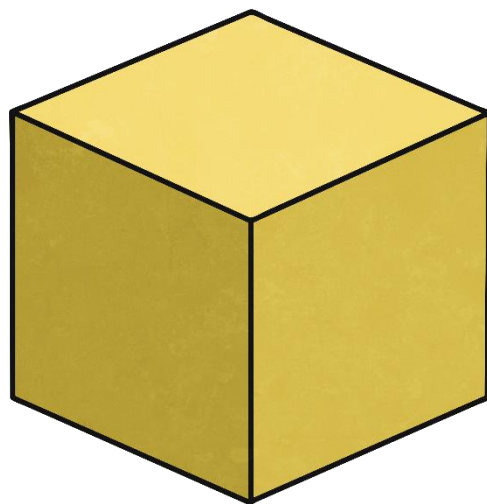
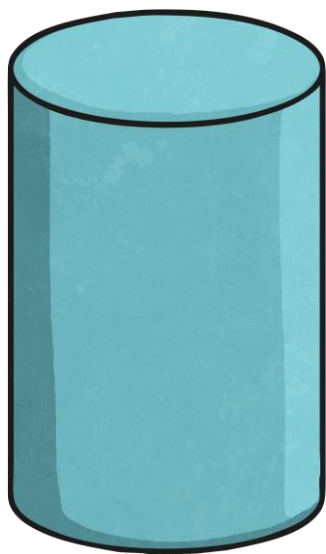


Which shape is the odd one out and why?



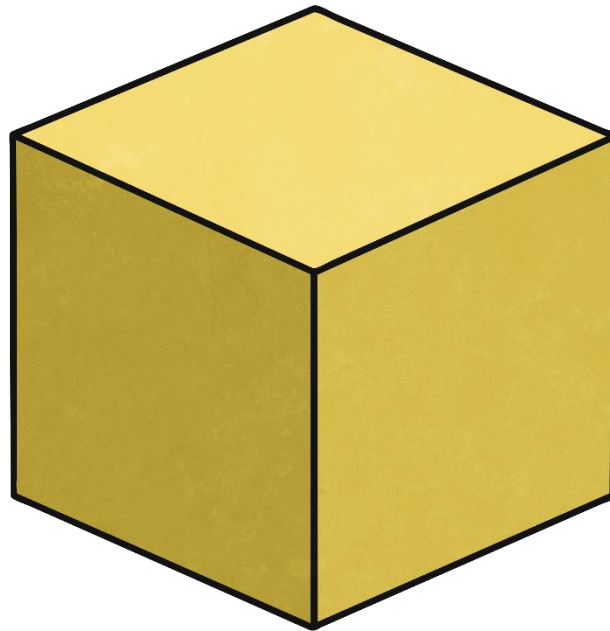
Which shape is the odd one out and why?



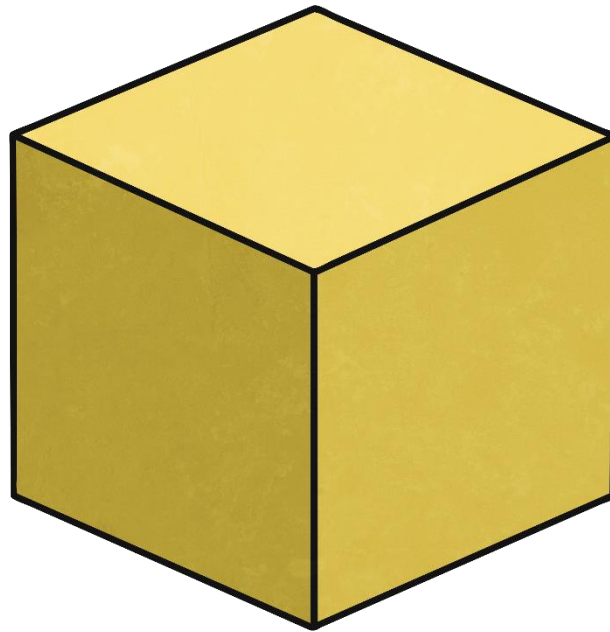
cylinder – It's the only shape with a curved surface and curved edges.

**Can you think of any other answers?**

How many faces does this shape have?

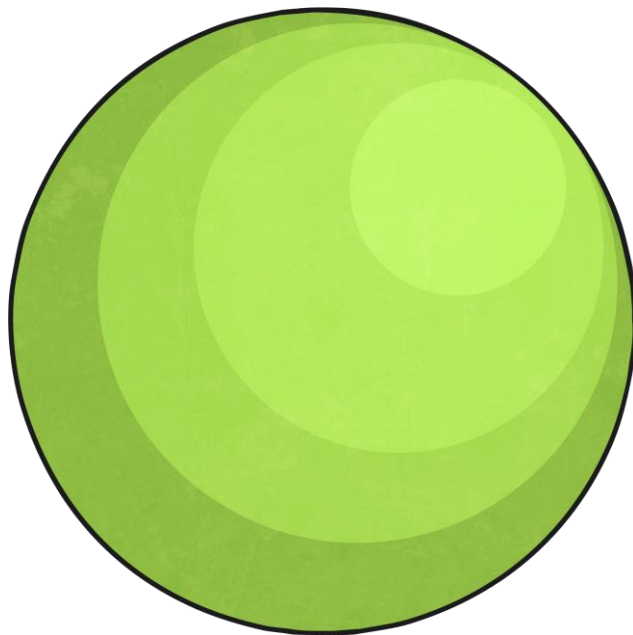


How many faces does this shape have?

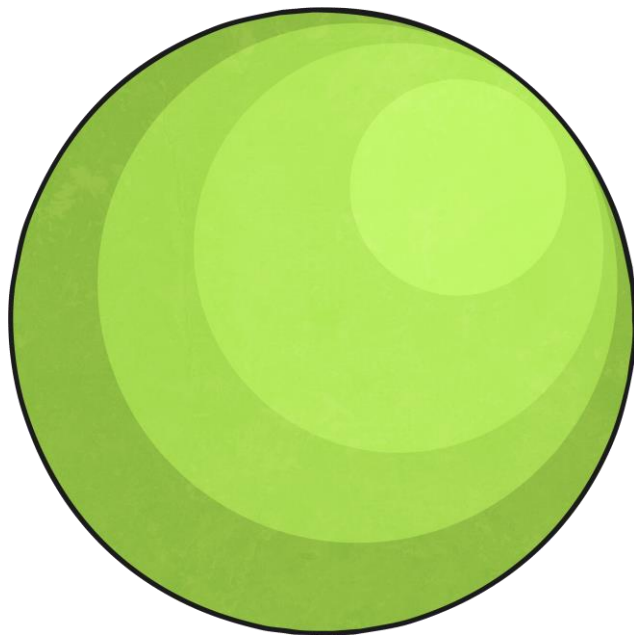


six

How many surfaces does this shape have?

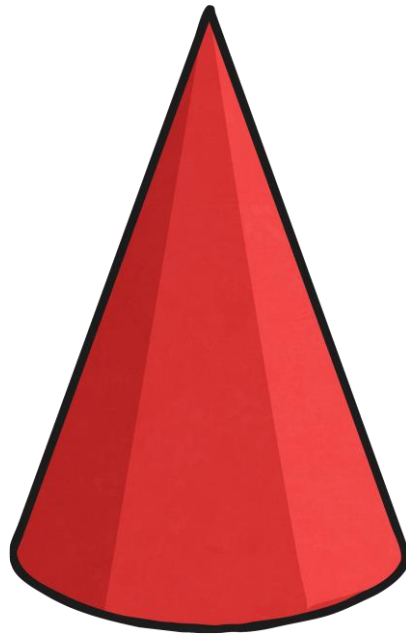


How many surfaces does this shape have?

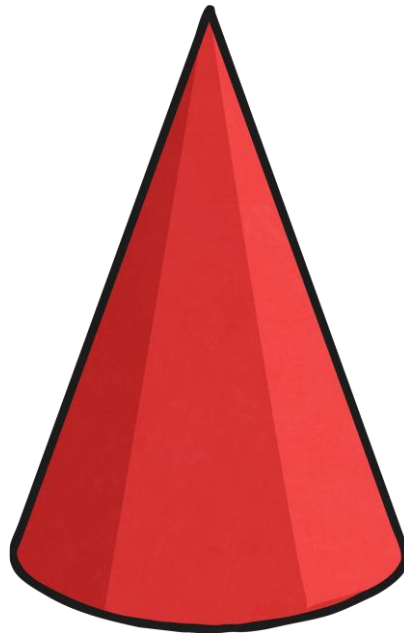


One curved surface

This shape has two surfaces.  
True or false?



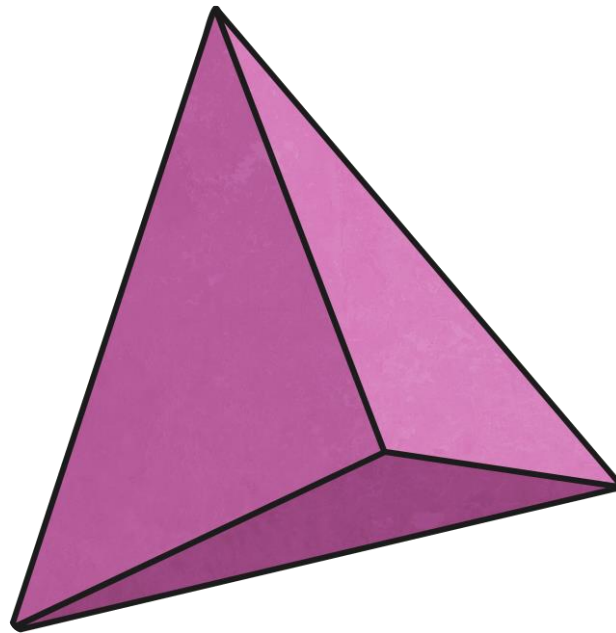
This shape has two surfaces.  
True or false?



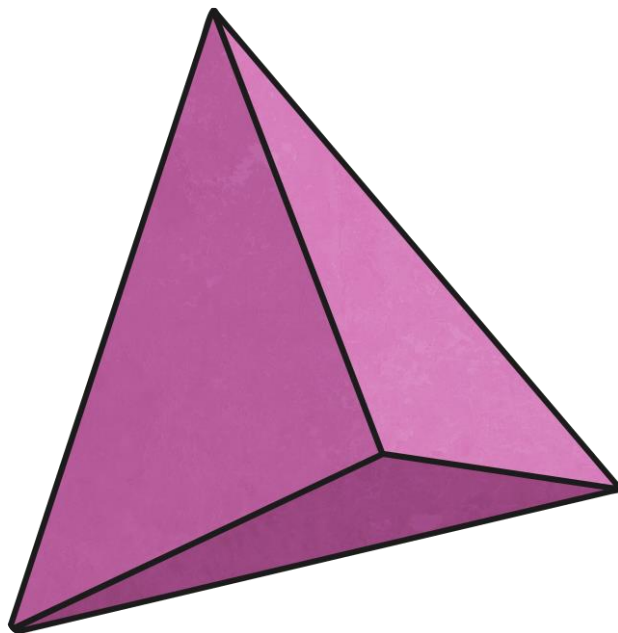
True – one flat and one curved



What is the name of this shape?

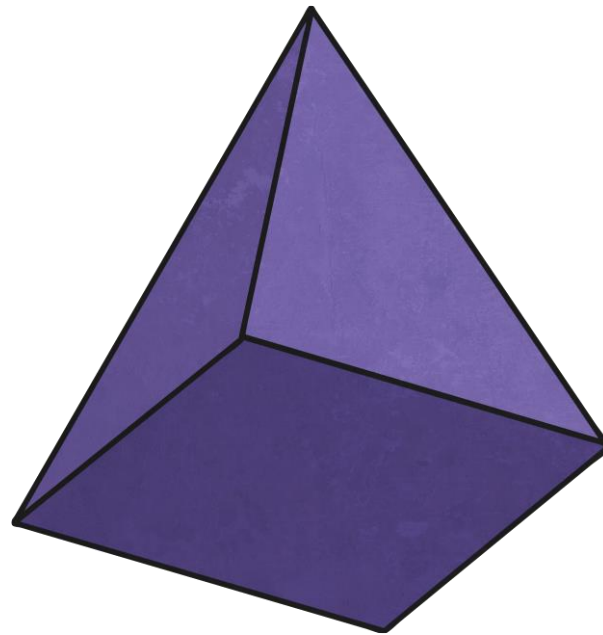


What is the name of this shape?

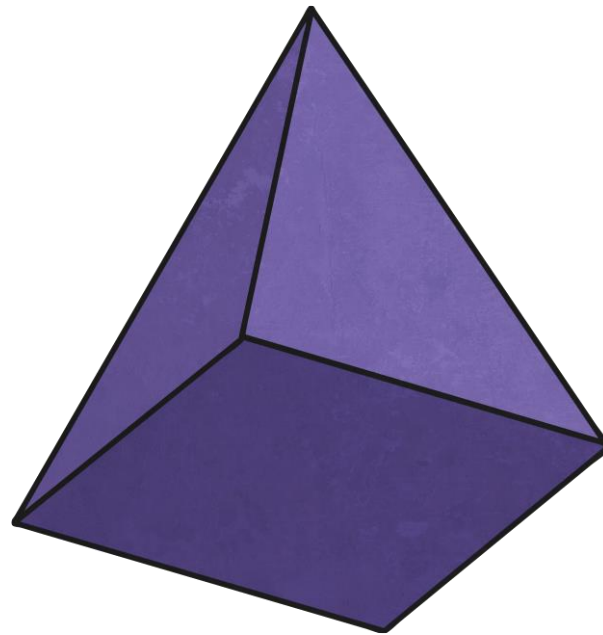


triangular-based pyramid or tetrahedron

What is the name of this shape?

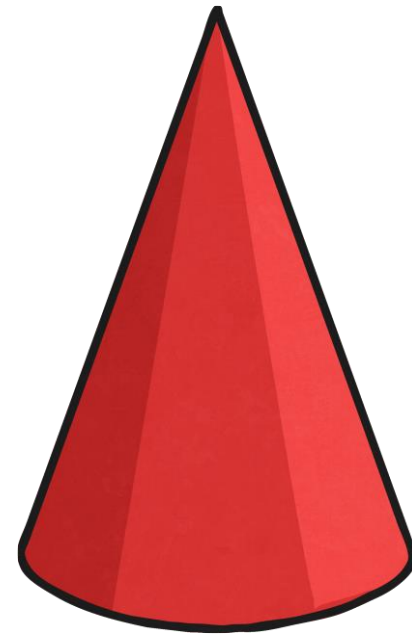
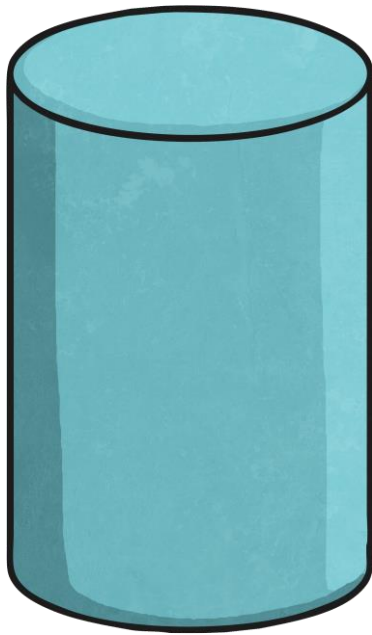


What is the name of this shape?

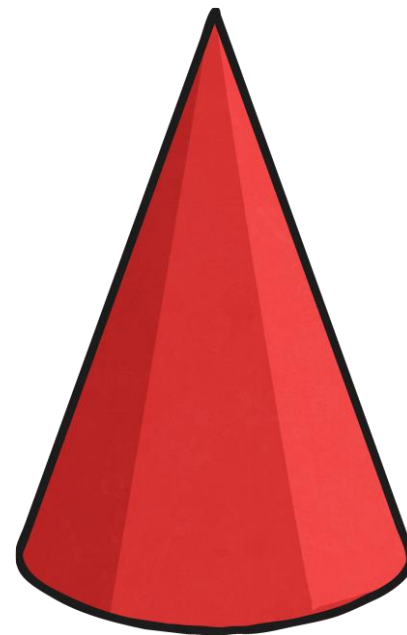
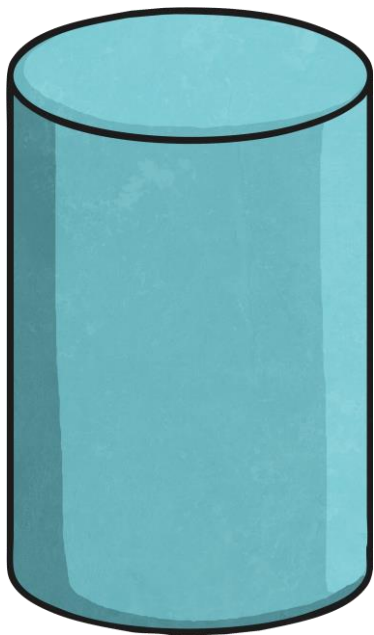


square-based pyramid

Which shape has the most surfaces?

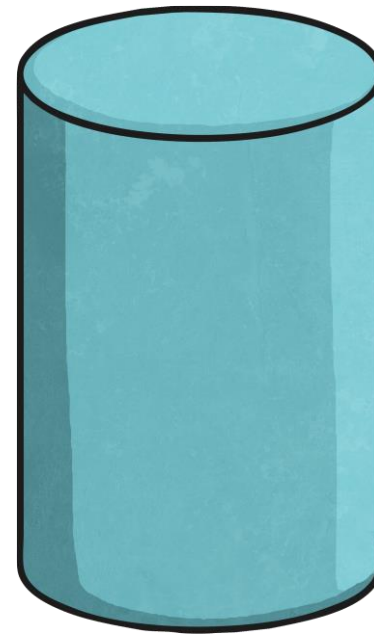
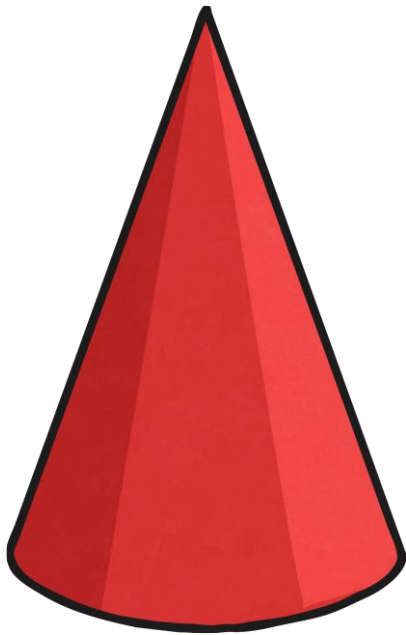


Which shape has the most surfaces?

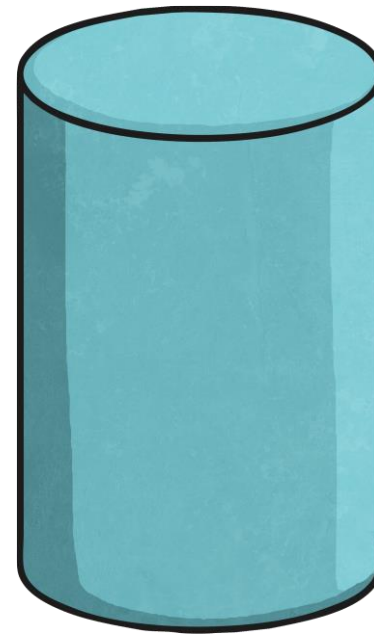
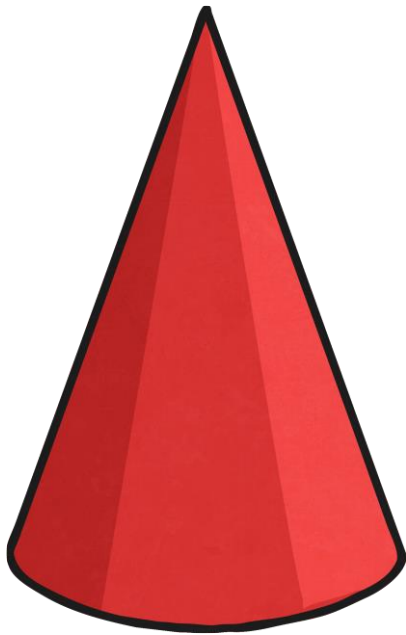


cylinder

How many surfaces do these two shapes have in total?



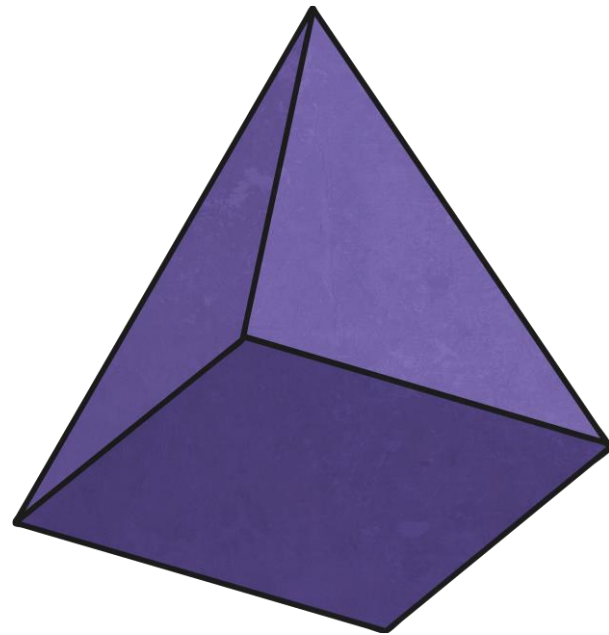
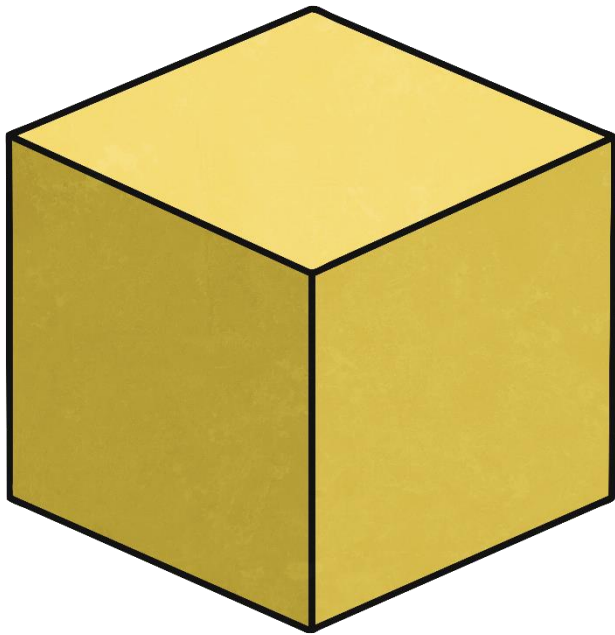
How many surfaces do these two shapes have in total?



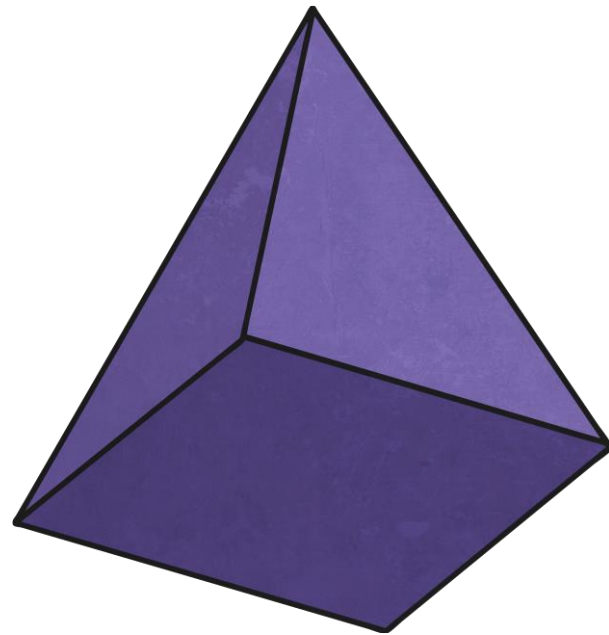
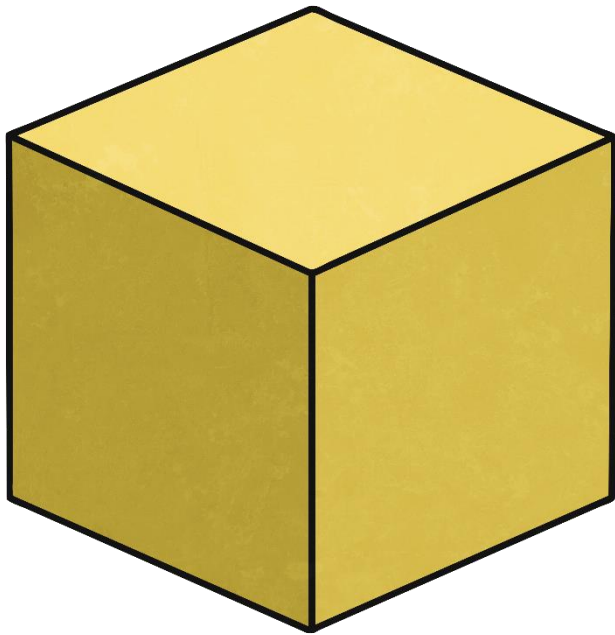
five



How many more faces does a cube have than a square-based pyramid?



How many more faces does a cube have than a square-based pyramid?



one