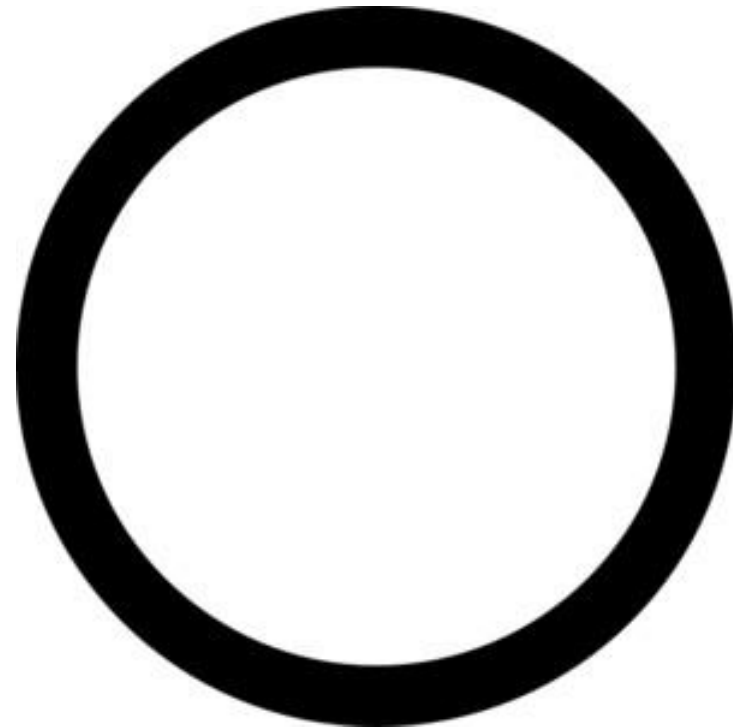


circle – square – triangle - rectangle

**Can you draw...?**

**a circle**



circle – square – triangle - rectangle

**Can you draw...?**

a square



circle – square – triangle - rectangle

**Can you draw...?**

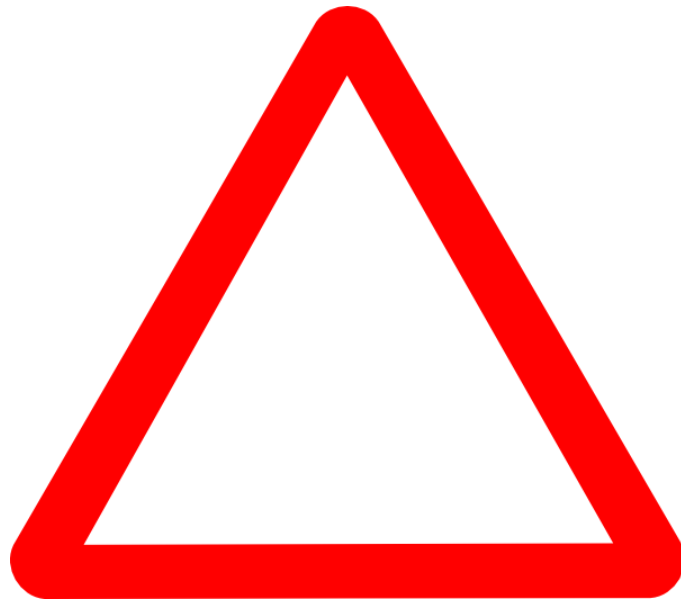
a rectangle



circle – square – triangle - rectangle

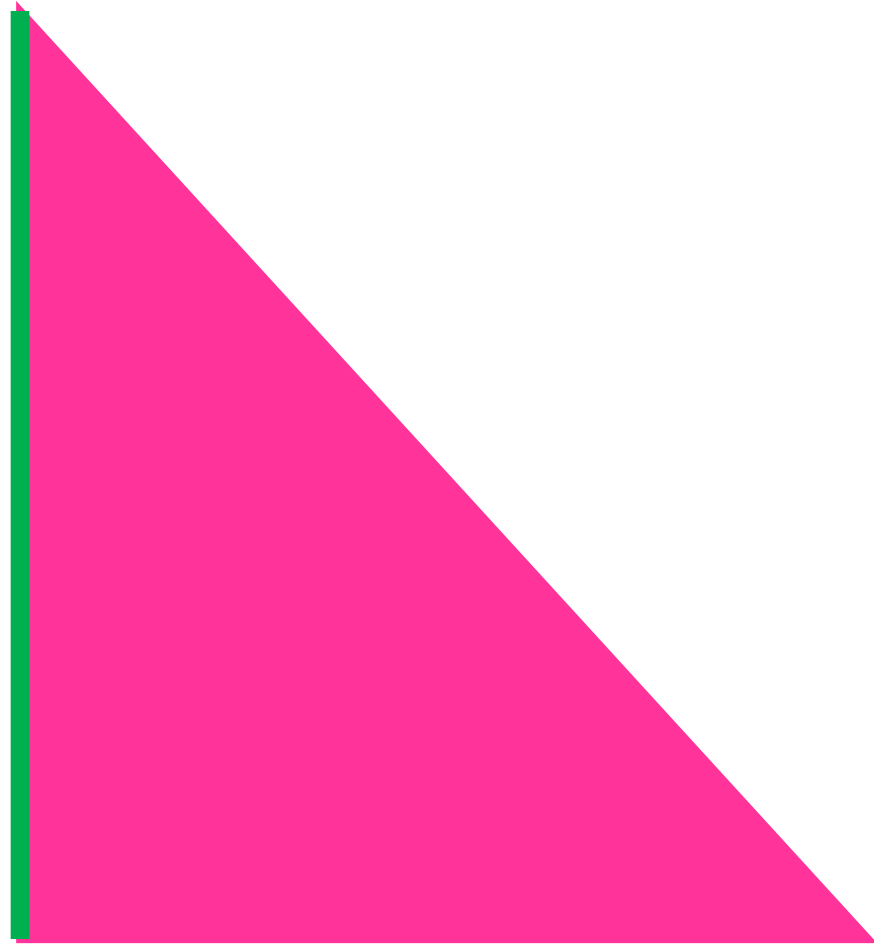
**Can you draw...?**

a triangle



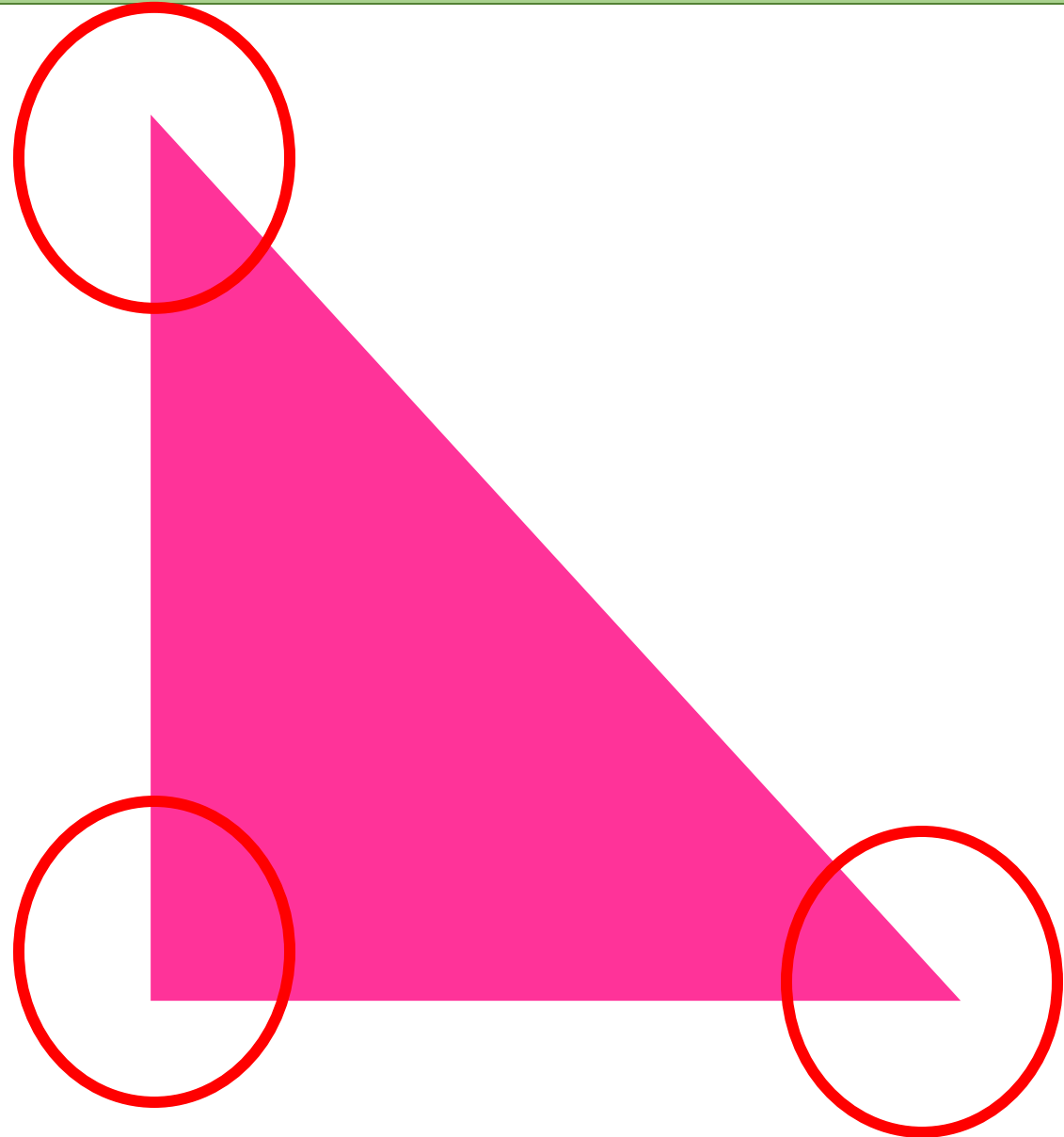
circle – square – triangle - rectangle

*side* →



circle – square – triangle - rectangle

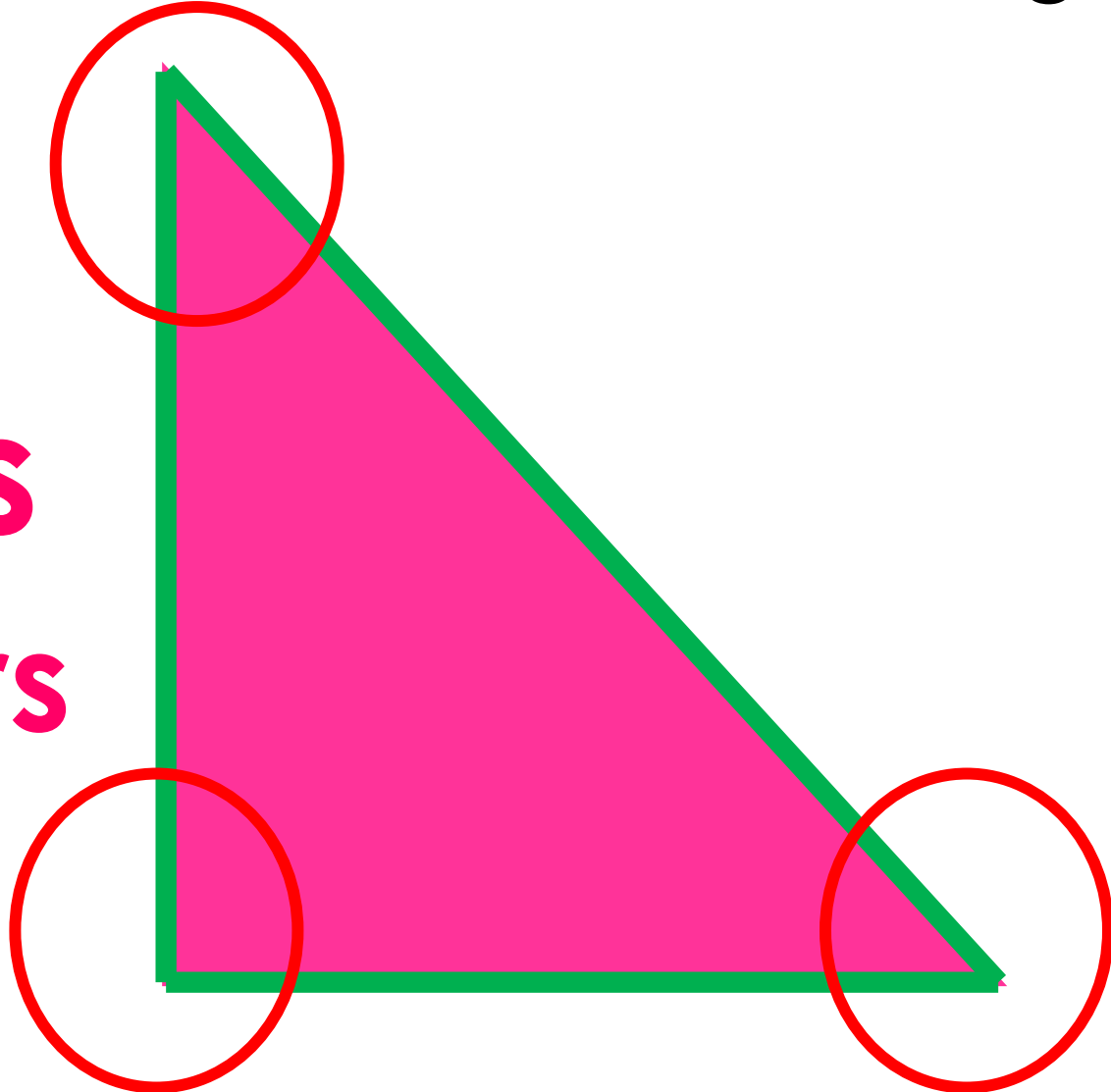
corner



circle – square – triangle - rectangle

How many sides are there in a triangle?

**3 sides**  
**3 corners**

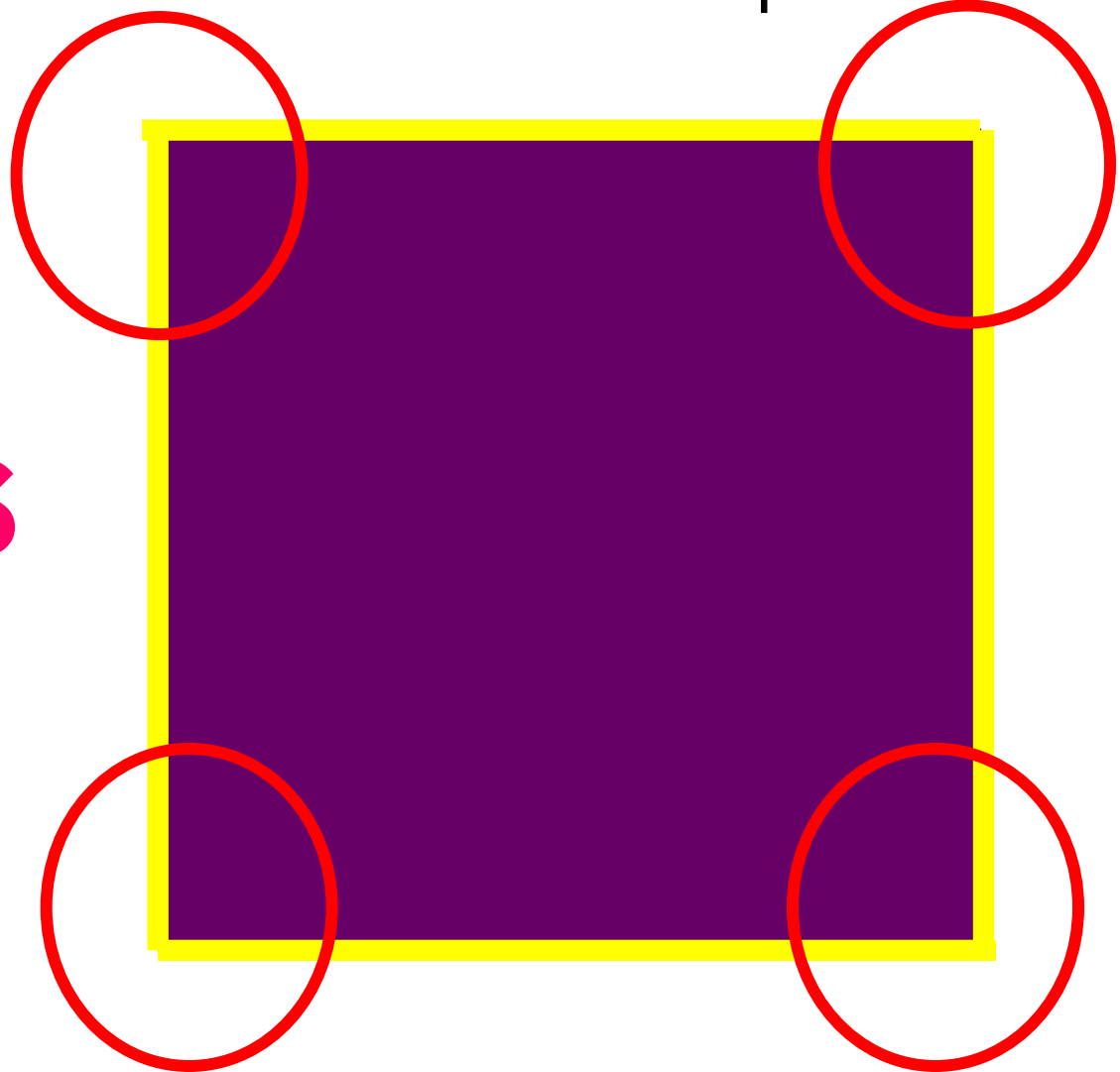


circle – square – triangle - rectangle

How many sides are there in a square?

**4 sides**

**4 corners**

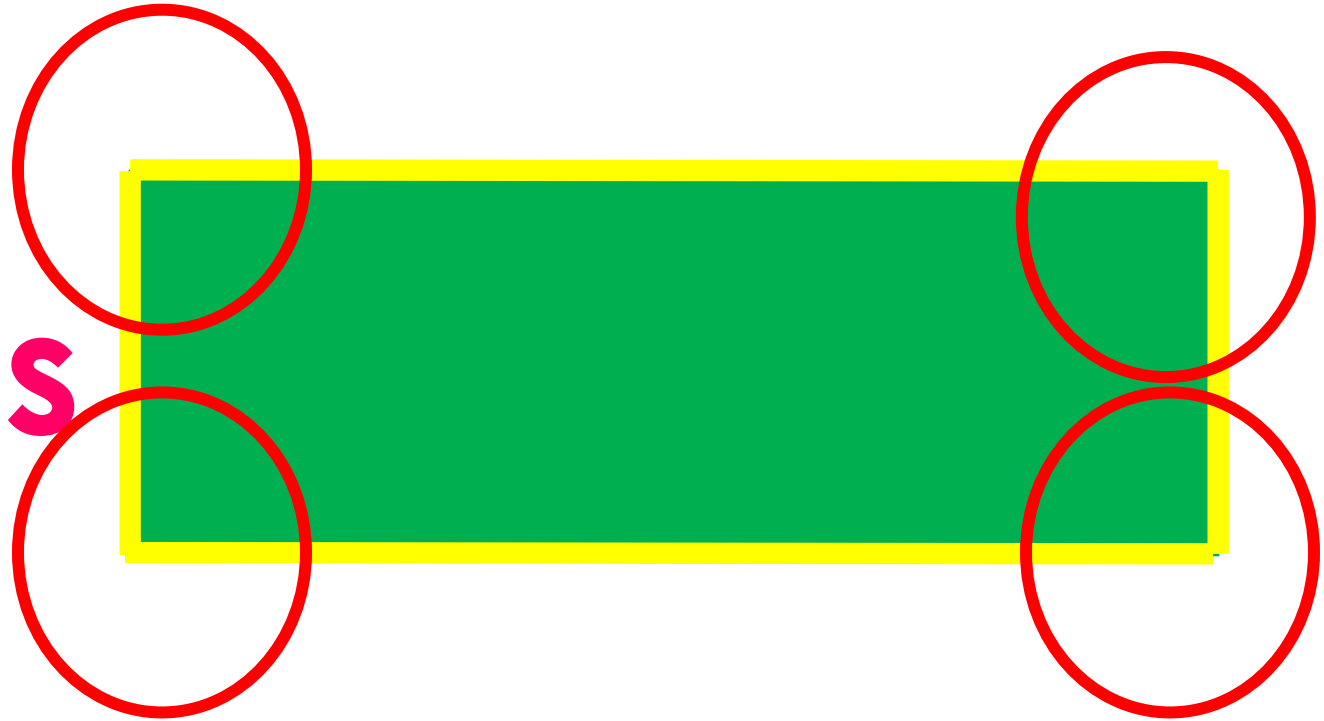




circle – square – triangle - rectangle

How many sides are there in a rectangle?

**4 sides**

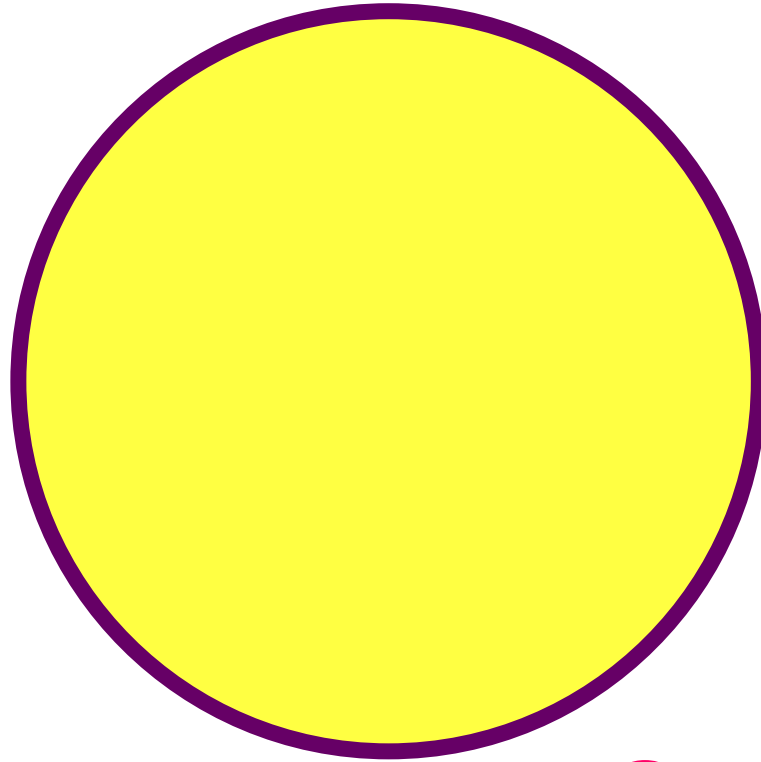


**4 corners**

circle – square – triangle - rectangle

How many sides are there in a circle?

**1 side**



**0 corner**

There is zero corner.