

Sessions 14/15 review + review of shapes

**REVIEW**

A 3D rendered image of the word "REVIEW" in bold, green, block letters. A magnifying glass with a silver frame and a black handle is positioned over the word, specifically focusing on the letter "V". The magnifying glass is tilted slightly to the right, and its lens is centered over the "V", making it appear larger and more prominent than the other letters. The background is plain white.

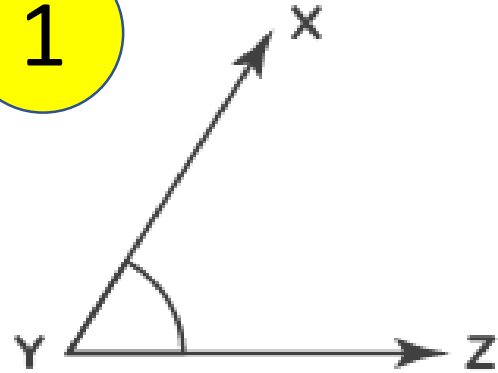
straight angle

acute angle

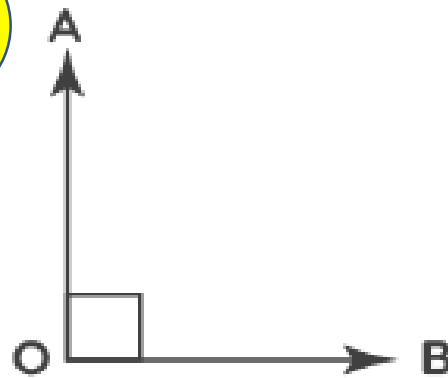
obtuse angle

right angle

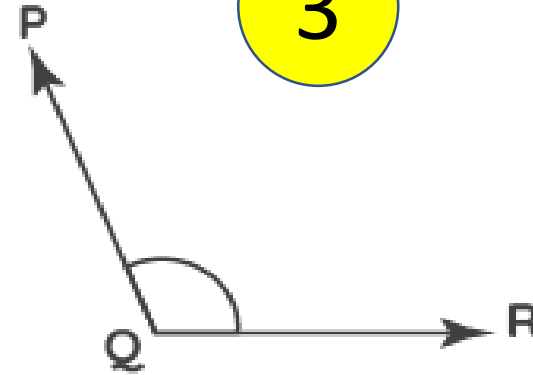
1



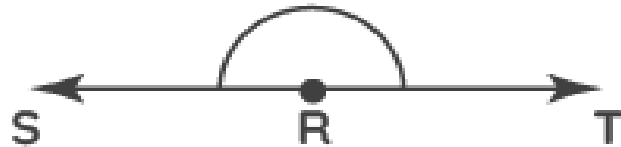
2



3



4



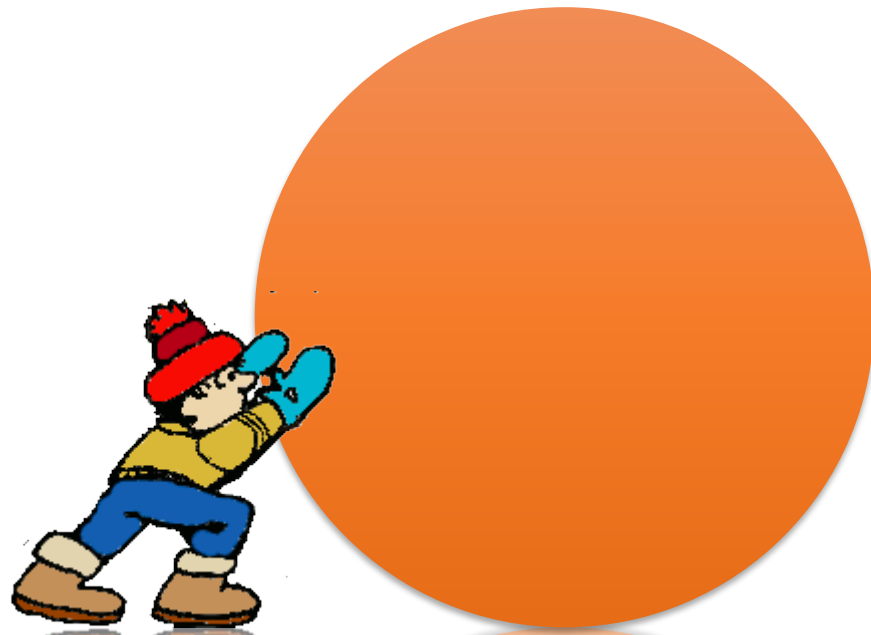
Name each  
item.

How many shapes can you name?

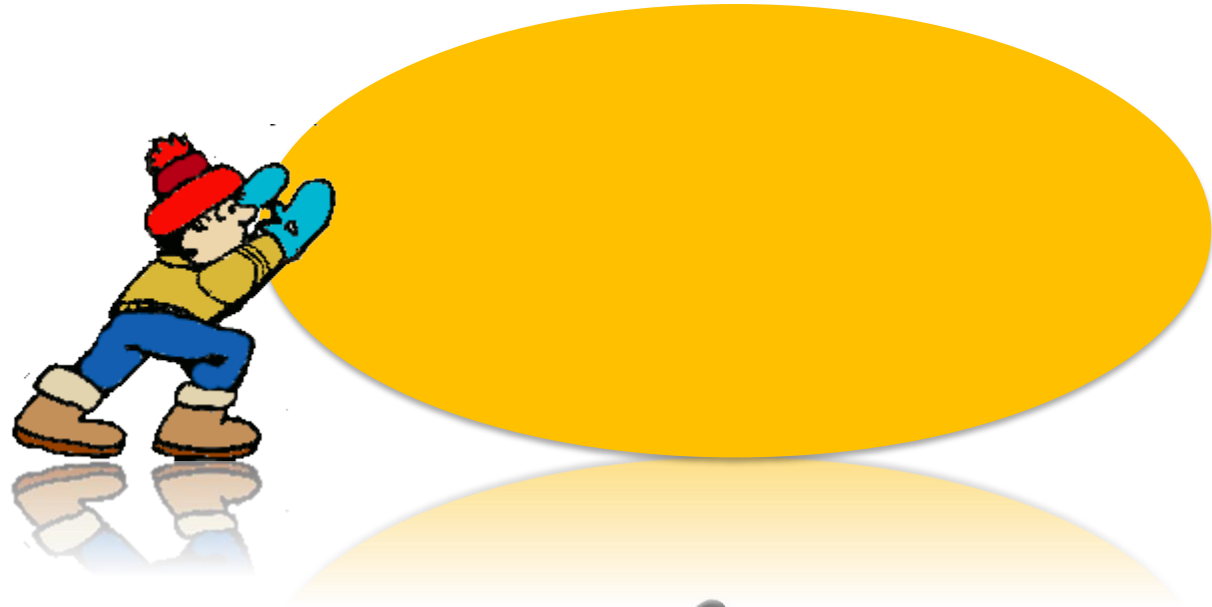




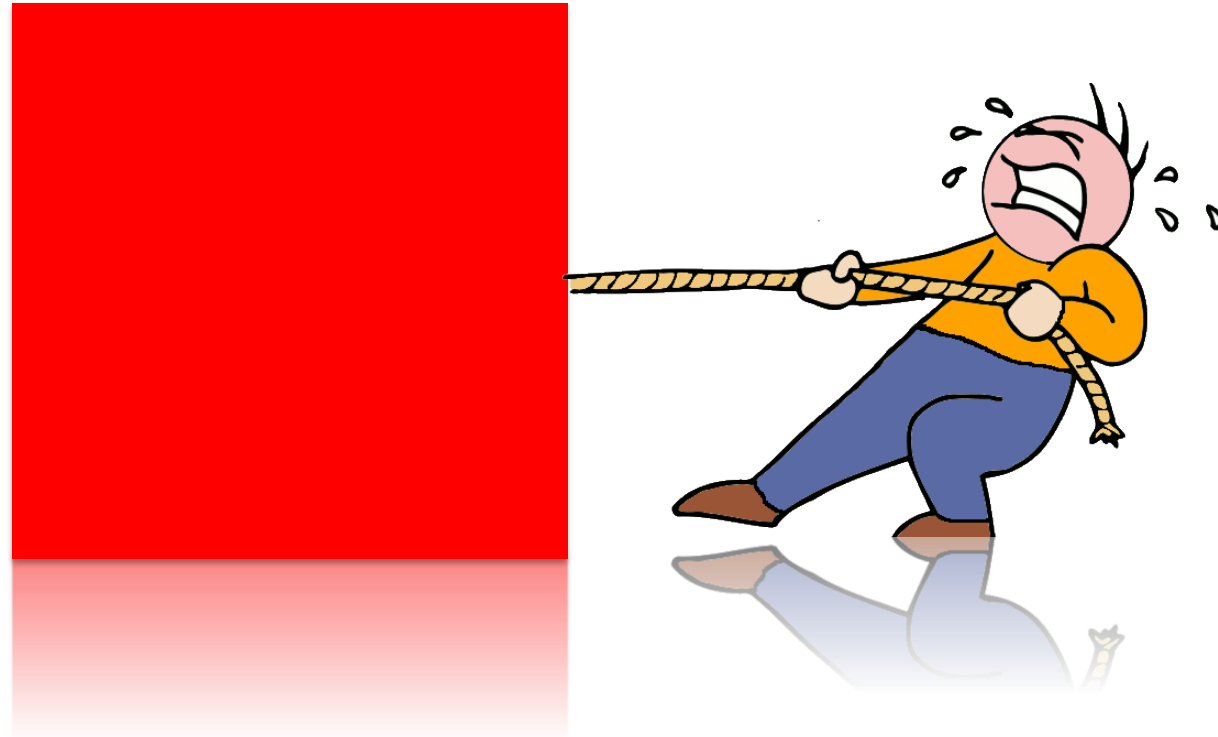
SHAPES



circle



oval

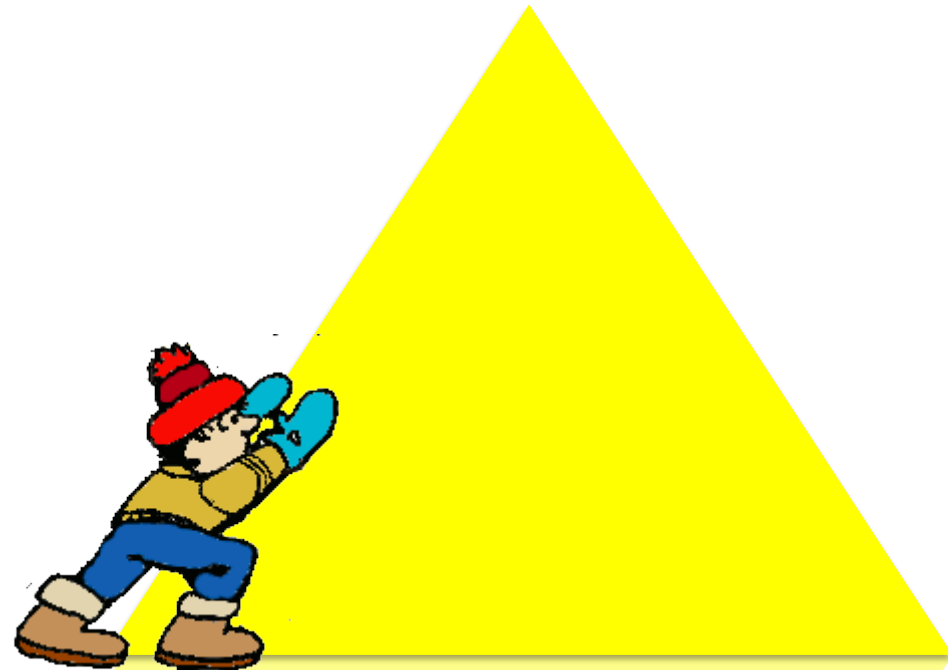


square



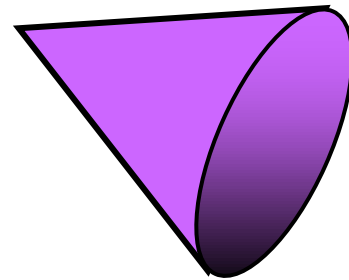
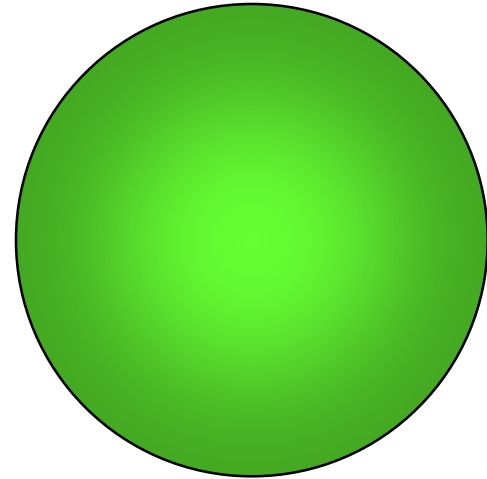
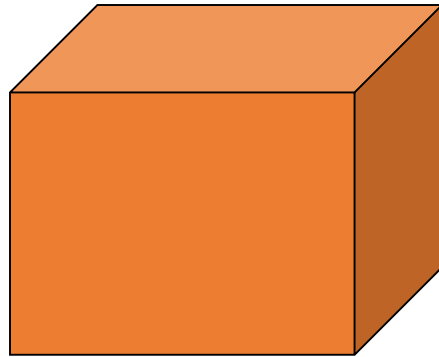
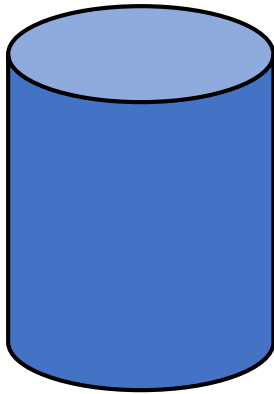


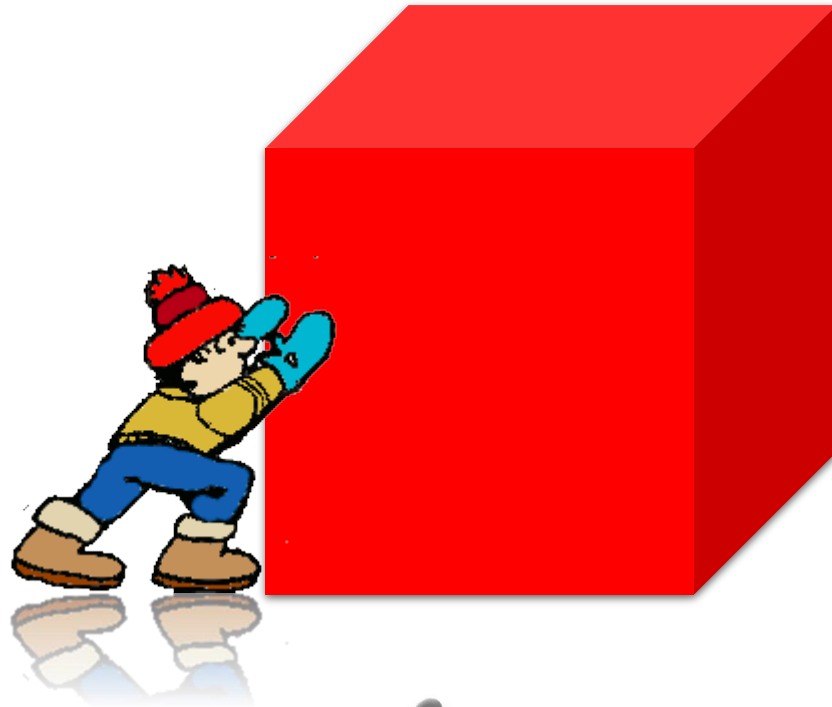
rectangle



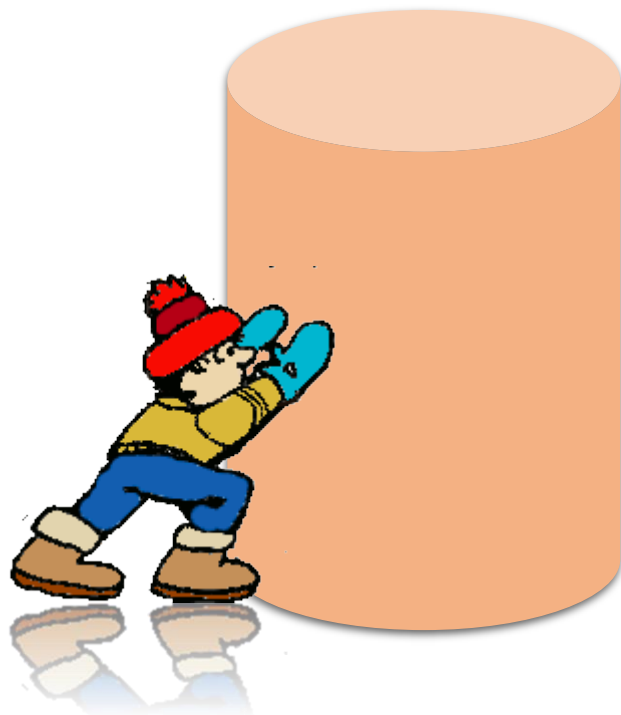
triangle

# 3D shapes

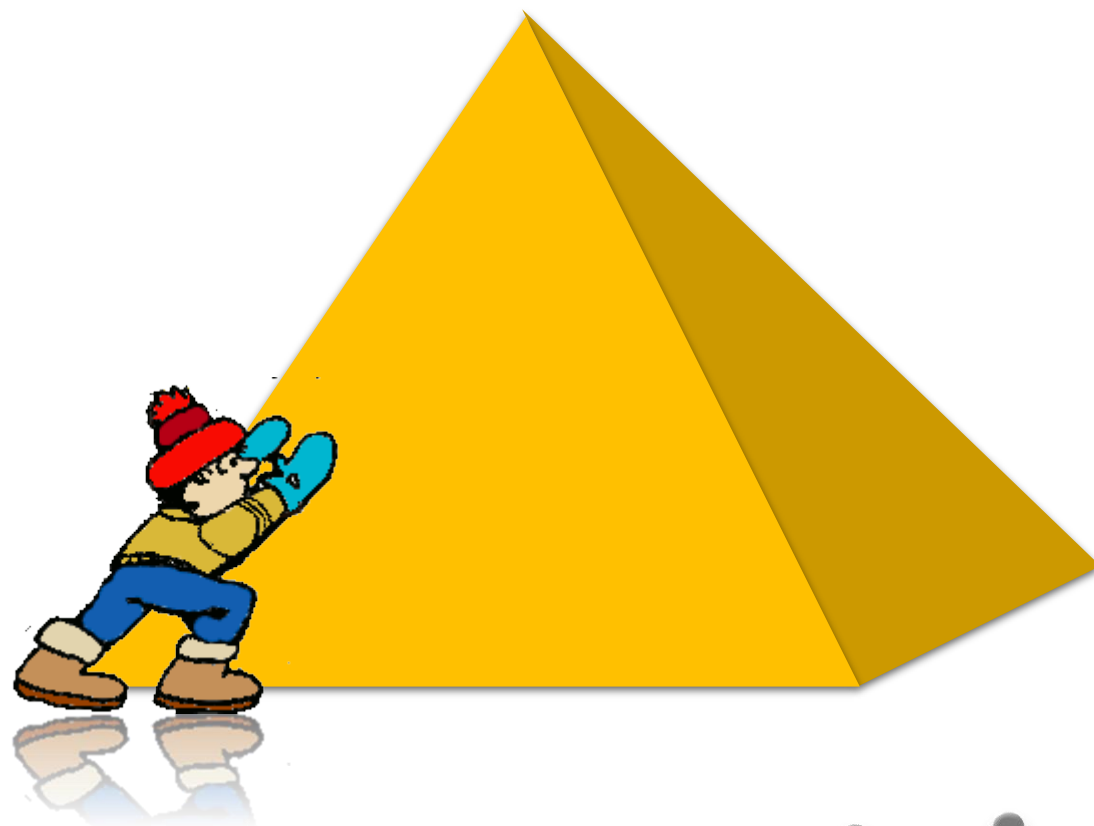




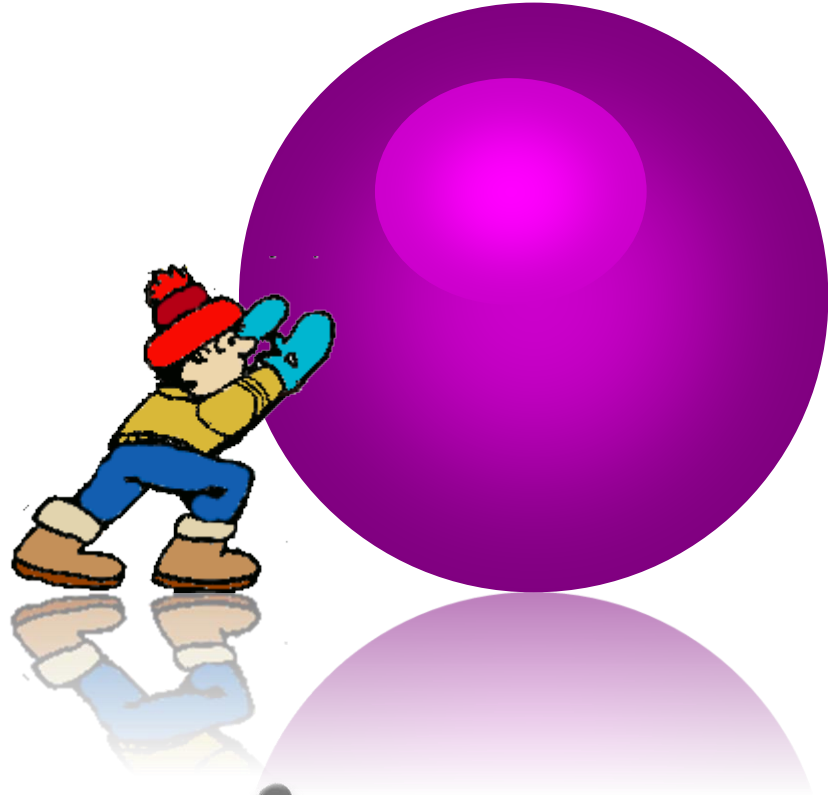
cube



cylinder

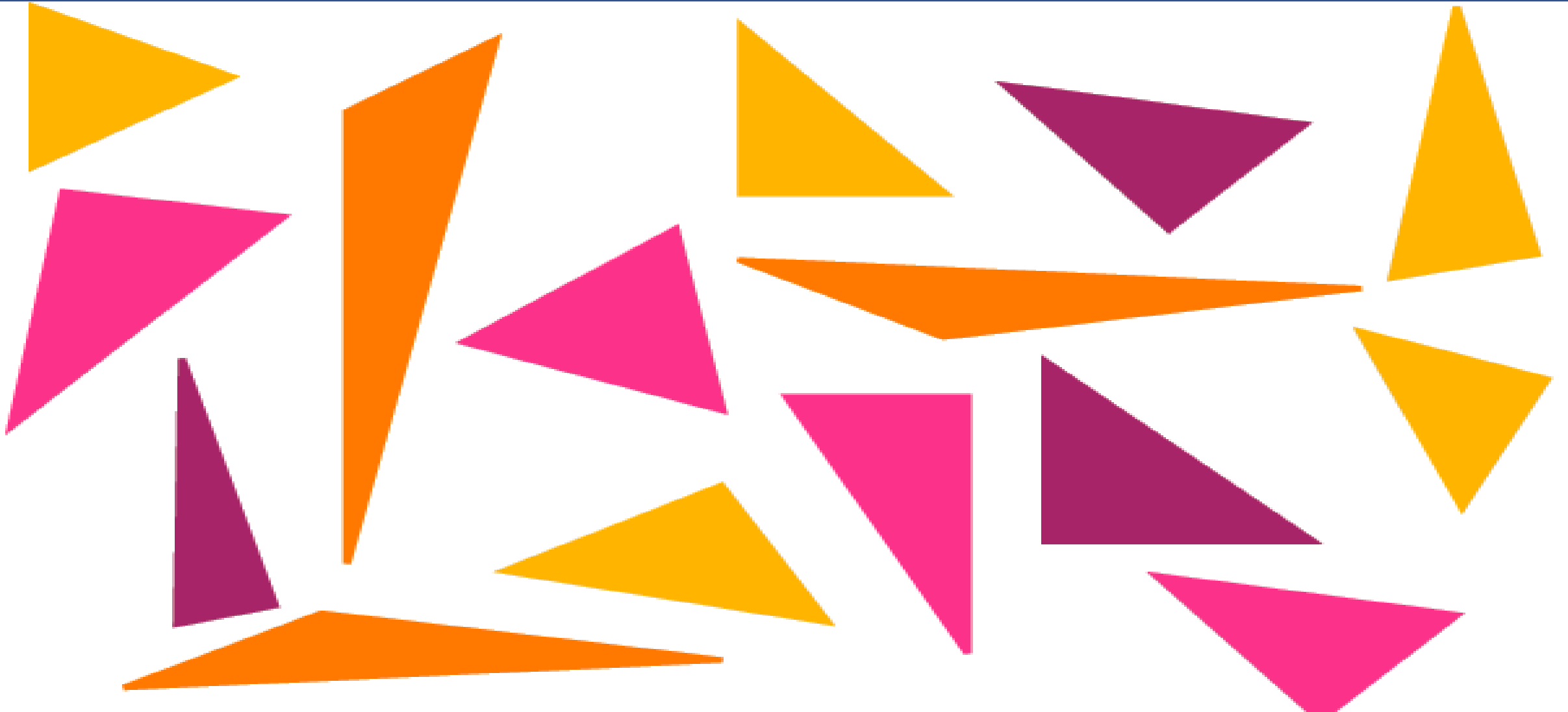


pyramid



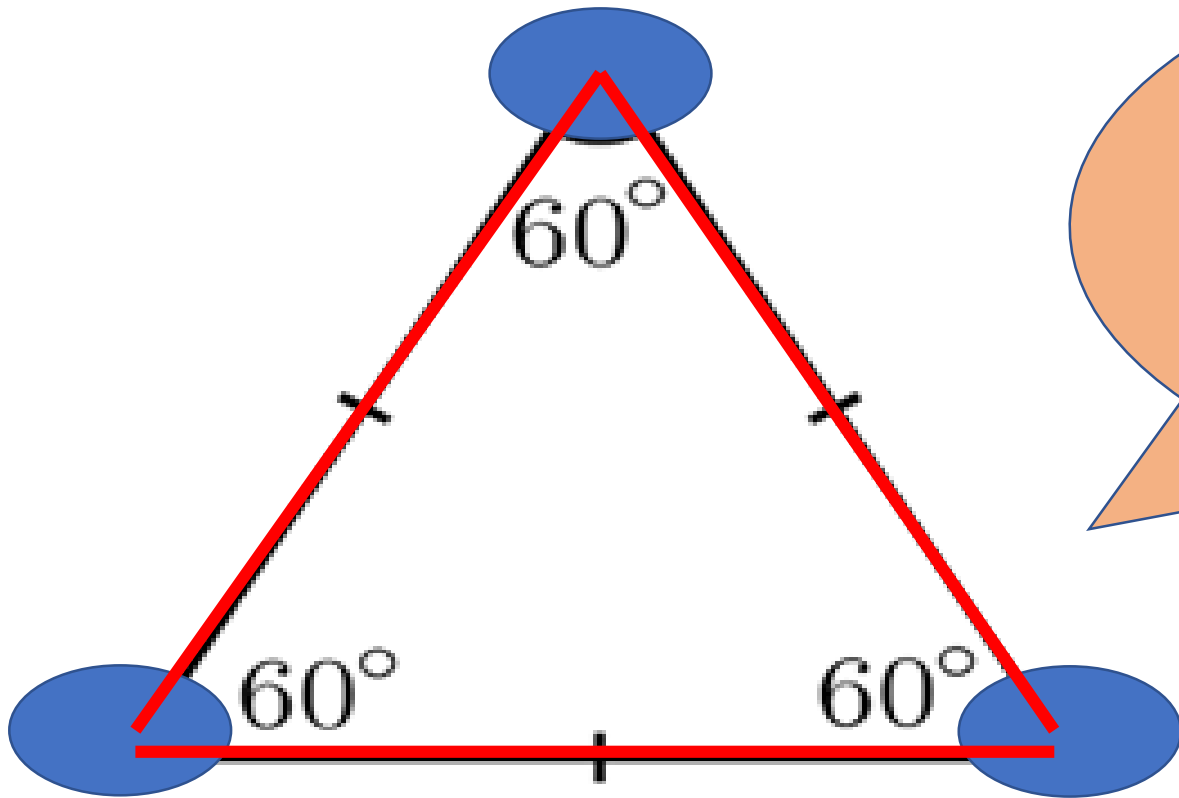
sphere

These shapes are triangles.



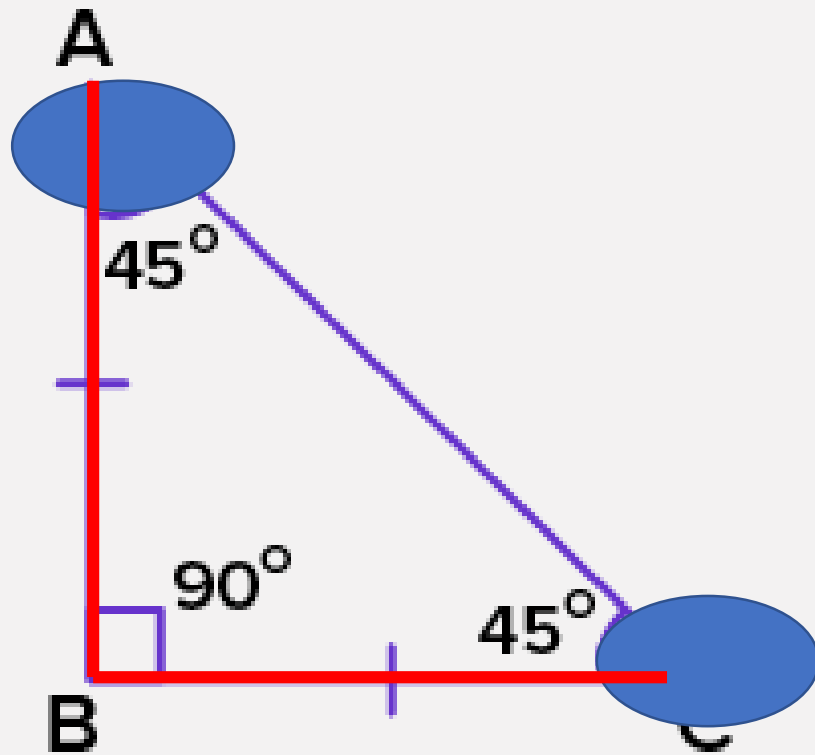


# equilateral triangle



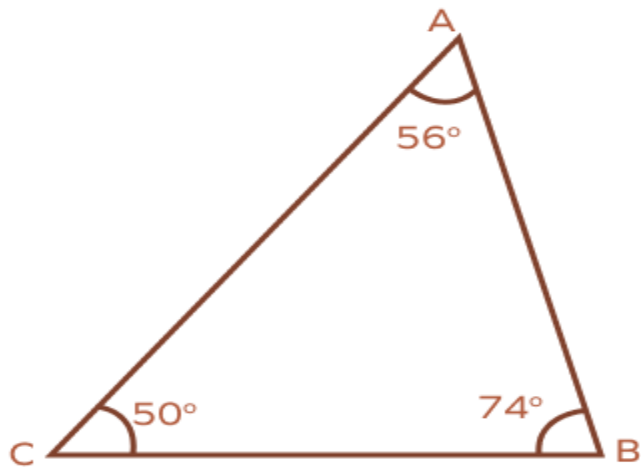
all **angles** are equal  
all **sides** are equal

# isosceles triangle



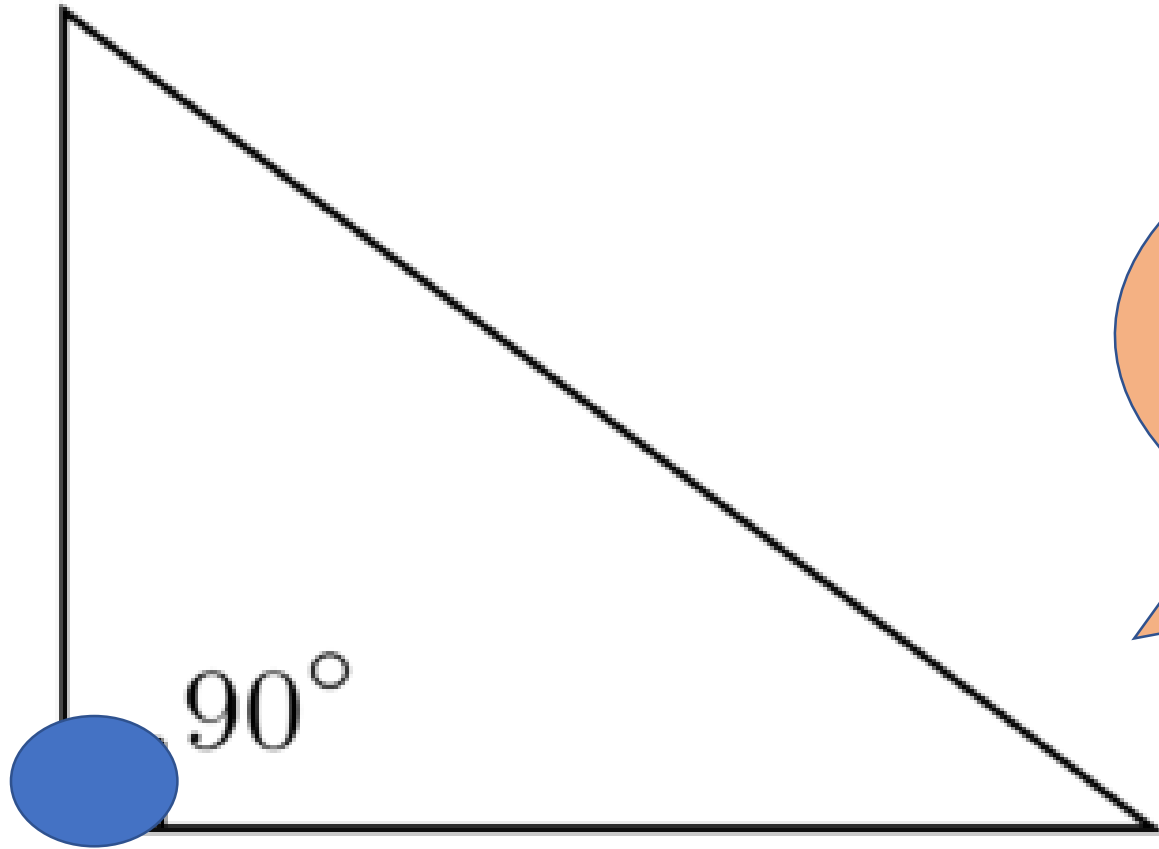
2 angles are equal  
2 sides are equal

# scalene triangle

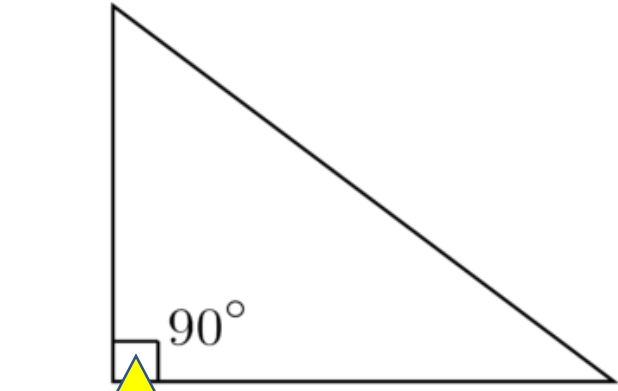


No **angles** are equal  
No **sides** are equal

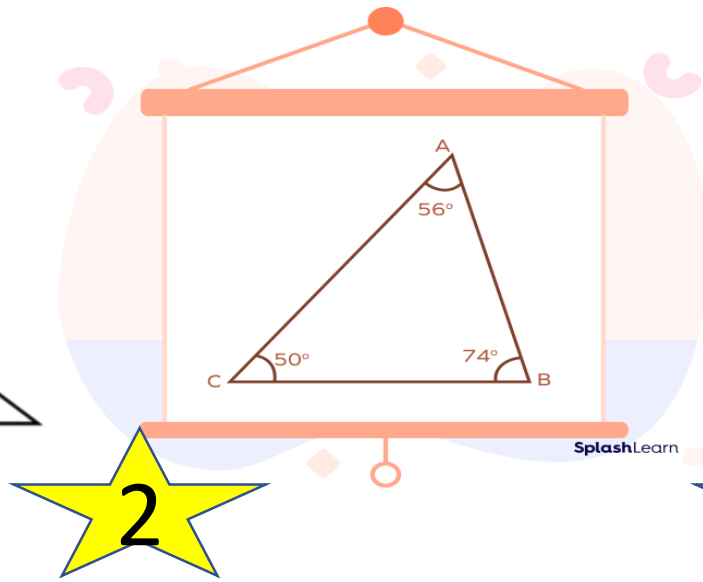
# right-angled triangle



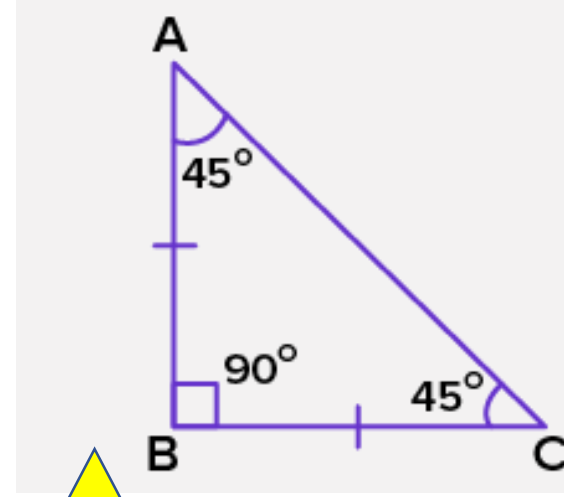
one angel is right



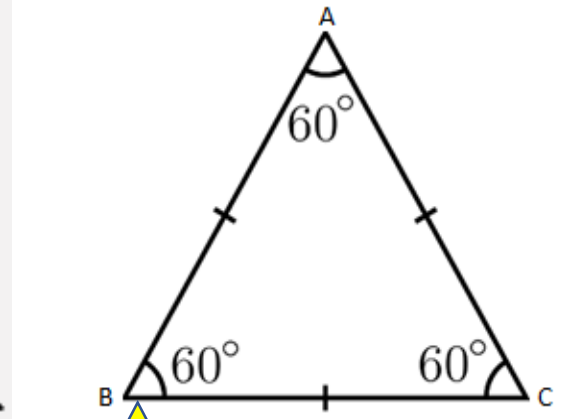
1



2



3



4

all **angels** are equal  
all **sides** are equal

one angel is right

2 **angels** are equal  
2 **sides** are equal

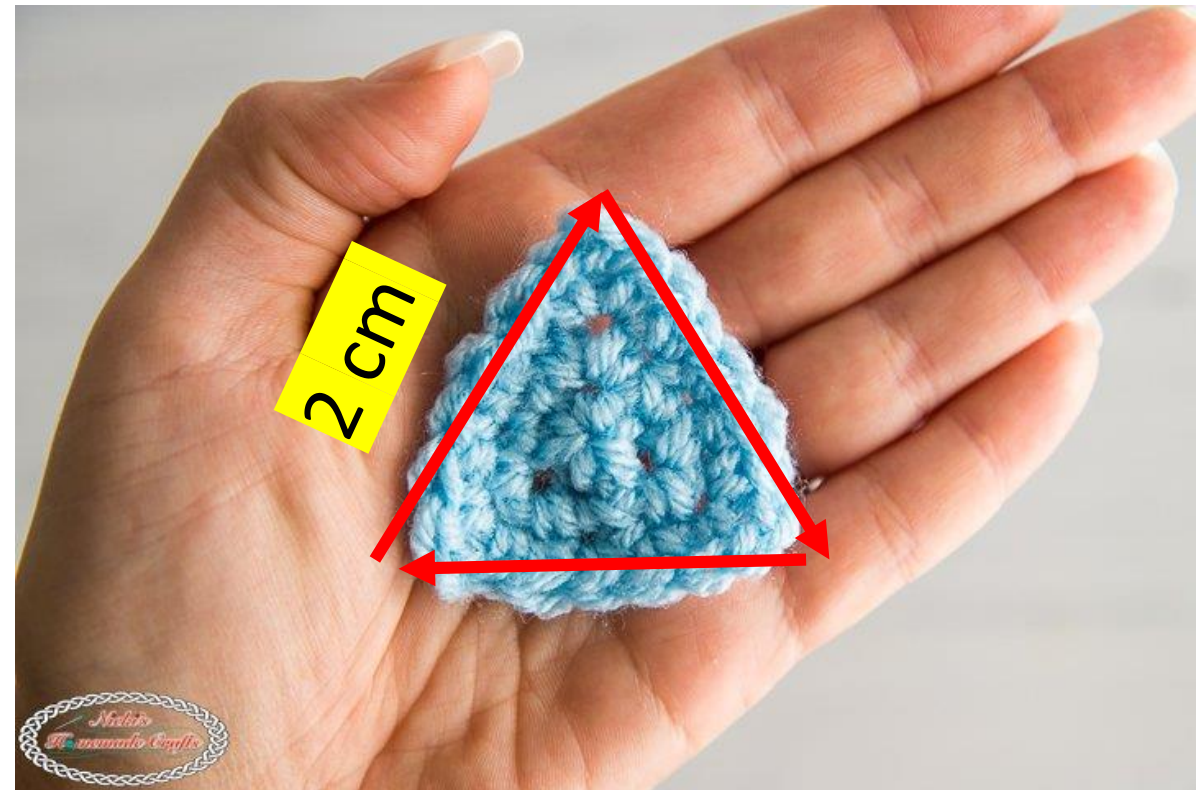
No **angels** are equal  
No **sides** are equal

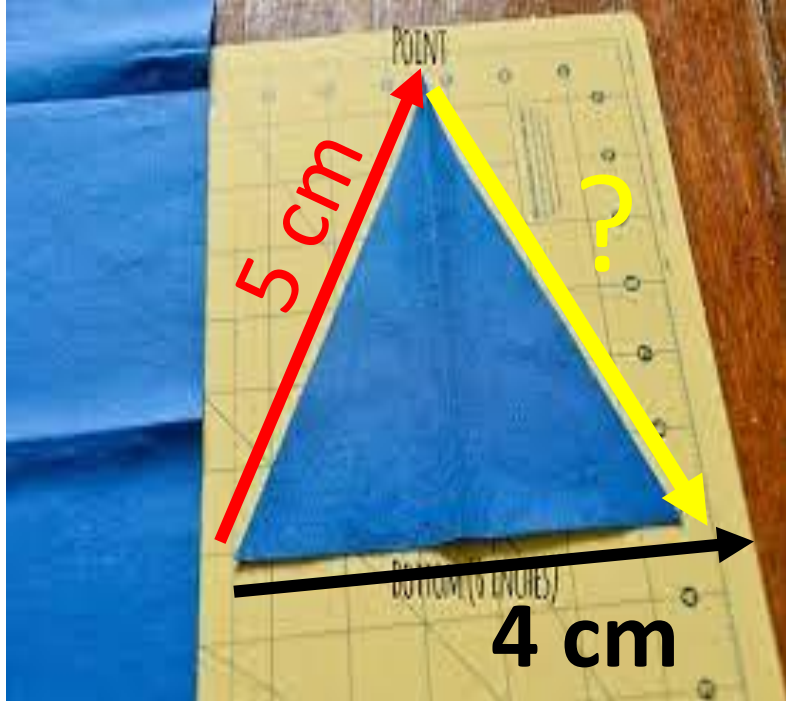
I made a equilateral triangle with yarn.  
I measured one side. It's 2 cm.  
What's the **perimeter** ?

All sides are equal.

So

$$2 + 2 + 2 = 6 \text{ cm}$$





I made an isosceles triangle.  
One side is 4 cm. Another is  
5 cm.  
What about the last side?

It's an isosceles triangle.  
So two sides are equal.  
The yellow side is 5 cm.