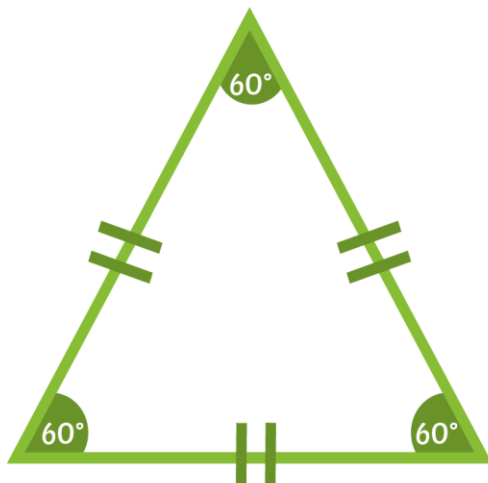


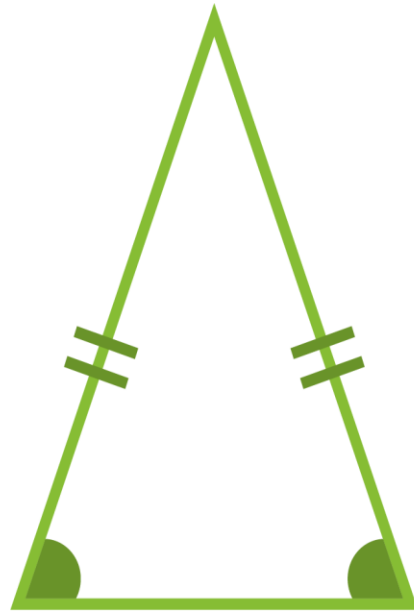
# Types of Triangles

equilateral



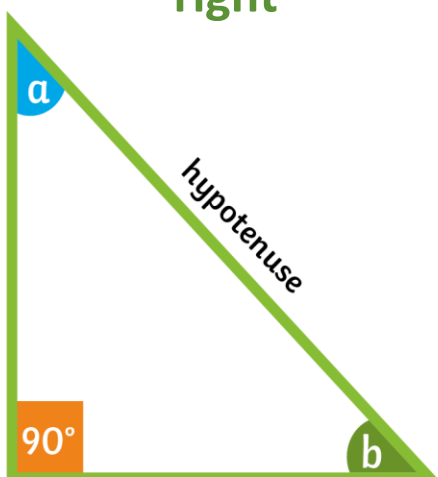
3 equal sides  
3 equal angles ( $60^\circ$ )

isosceles



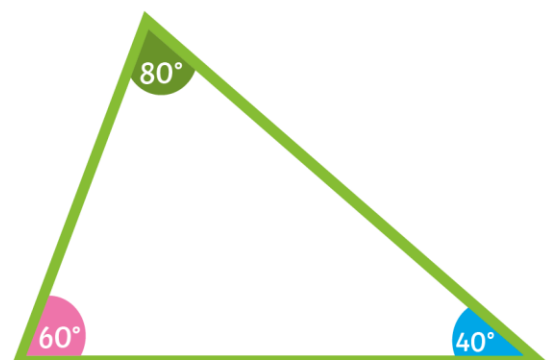
2 equal sides  
2 equal angles

right



One angle is a right angle ( $90^\circ$ ).  
Two other angles add up to  $90^\circ$ .  
The longest side is called the  
hypotenuse.

scalene



All sides are different.  
All angles are different.