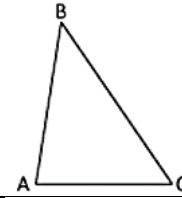


Classement  
des triangles



des côtés

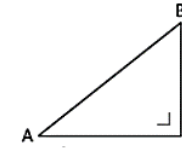
ACUTANGLE



3  $\nless$  aigus

$|\hat{A}|, |\hat{B}|$  et  $|\hat{C}| < 90^\circ$

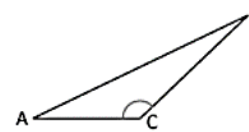
RECTANGLE



1  $\nless$  droit

$|\hat{C}| = 90^\circ$

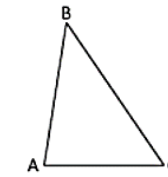
OBTUSANGLE



1  $\nless$  obtus

$|\hat{C}| > 90^\circ$

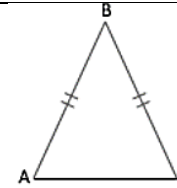
SCALENE



3 côtés  $\neq$

$|AB| \neq |BC| \neq |AC|$

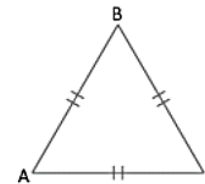
ISOCELE



2 côtés =

$|AB| = |BC|$

EQUILATERAL



3 côtés =

$|AB| = |BC| = |AC|$

Légende :  $| \quad |$  = la mesure de...