

Acute triangle

Equiangular triangle

Obtuse triangle

Right triangle

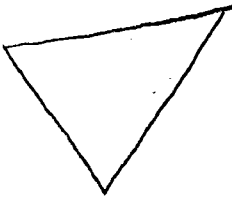
Equilateral triangle

Isosceles triangle

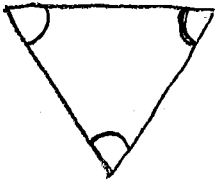
Scalene triangle

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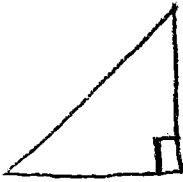
A triangle with 3 acute angles.



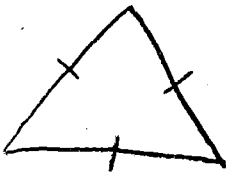
A triangle with three congruent angles (3 equal measures).



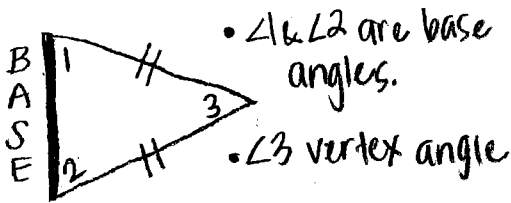
A triangle with one obtuse angle.



A triangle with one right angle.



Has three congruent sides.
(3 equal lengths)



• $\angle 1$ & $\angle 2$ are base angles.

• $\angle 3$ vertex angle

Has two congruent sides.
• The two congruent sides are called legs.
• The non-congruent side is the base.



No congruent sides

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