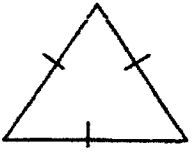


## CLASSIFYING TRIANGLES

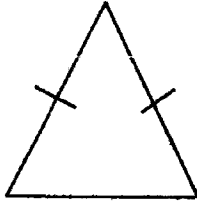
### By Sides

All sides  $\cong$



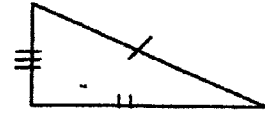
Equilateral

At least 2  $\cong$  sides



Isosceles

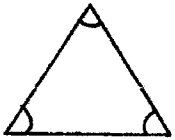
No  $\cong$  sides



Scalene

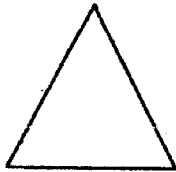
### By Angles

All  $\angle$ s  $\cong$



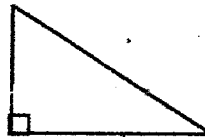
Equiangular

All  $\angle$ s acute



Acute

One rt  $\angle$



Right

One obtuse  $\angle$

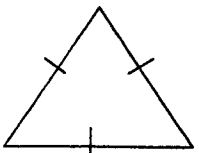


Obtuse

## CLASSIFYING TRIANGLES

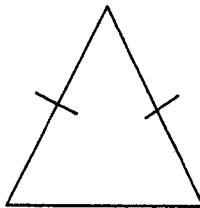
### By Sides

All sides  $\cong$



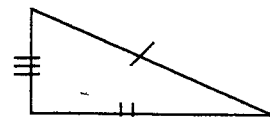
Equilateral

At least 2  $\cong$  sides



Isosceles

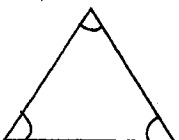
No  $\cong$  sides



Scalene

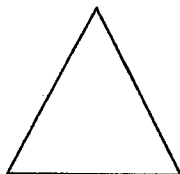
### By Angles

All  $\angle$ s  $\cong$



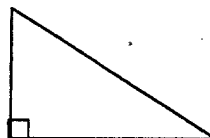
Equiangular

All  $\angle$ s acute



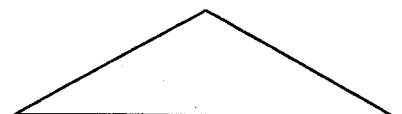
Acute

One rt  $\angle$



Right

One obtuse  $\angle$



Obtuse