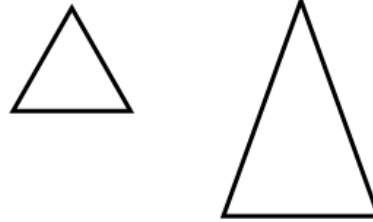


Classifying Triangles & Drawing Pictures of Fractions

All triangles have ___ angles and ___ sides. We can _____ or sort triangles by their angle measurement or the length of their sides.



Triangles Classified by Angles

Acute Triangles	All ___ angles are acute or less than ___ degrees.	
Right Triangles	_____ angle is a right angle or is exactly _____ degrees	
Obtuse Triangles	_____ angle is an obtuse angle or is above _____ degrees	

Triangles Classified by Sides

Equilateral Triangle	All ___ sides are the _____ or equal lengths.	
Isosceles Triangle	Only ___ sides are the _____ or equal length.	
Scalene Triangle	All ___ sides are _____ lengths.	

Drawing Pictures of Fractions

Remember, the denominator tells us how many _____ we should have for our picture.

How many ways could we make a $\frac{1}{2}$ of a square?

Draw a rectangle and shade $\frac{1}{3}$ of it.

Lesson Practice - Letters A - I on page 224 & Letters A - D on page 230.