

Types of Triangles

Length of Sides

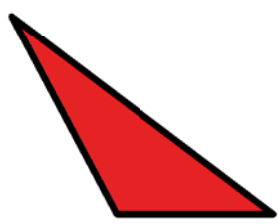
Equilateral

$$3 =$$



Scalene

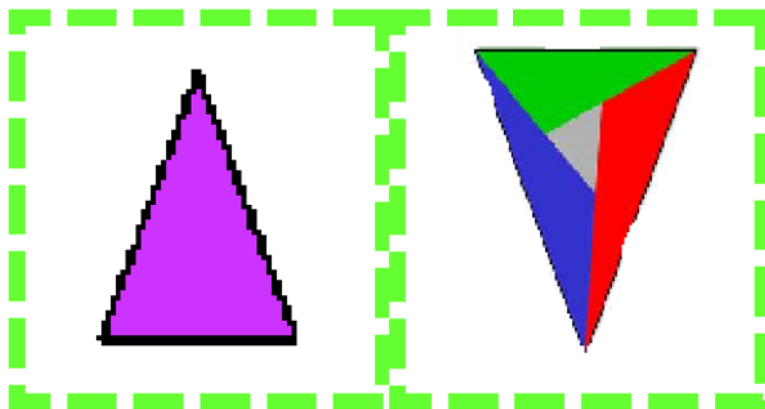
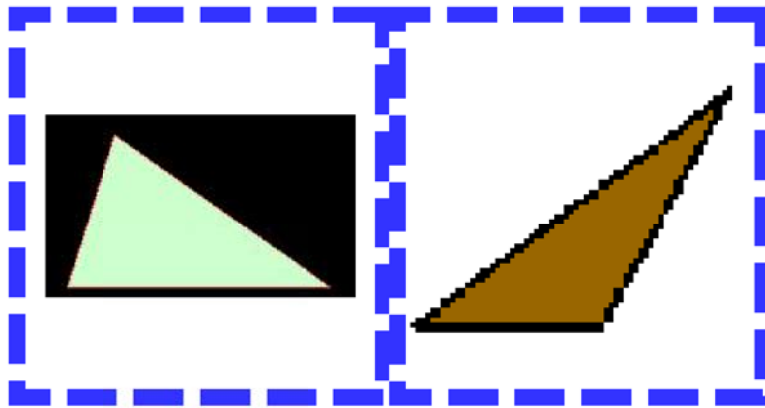
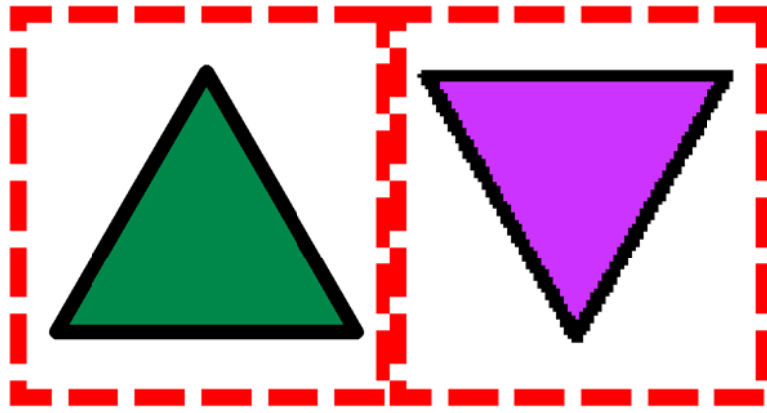
$$0 =$$



Isosceles

$$2 =$$





Math 7.3 Triangles

Print off all 4 pages.

Cut out triangles and laminate.

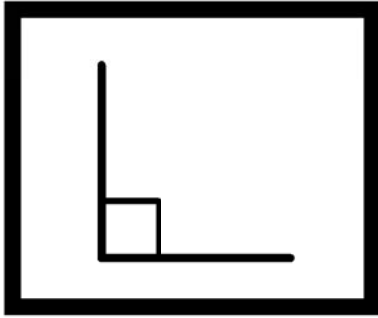
Glue answer pages to file folder
and laminate.

Place 2 pieces soft velcro on each
rectangle. (14 total)

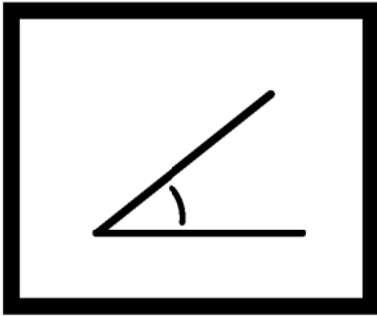
Place hard velcro on back of each triangle. (14 total)

Types of Triangles by Angles

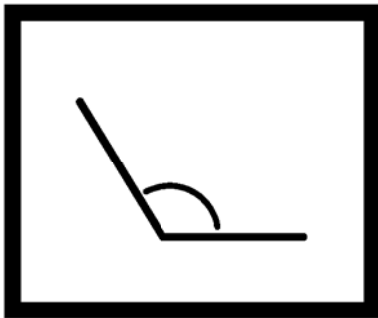
right triangles



acute
triangles



obtuse
triangles



equiangular
triangles



