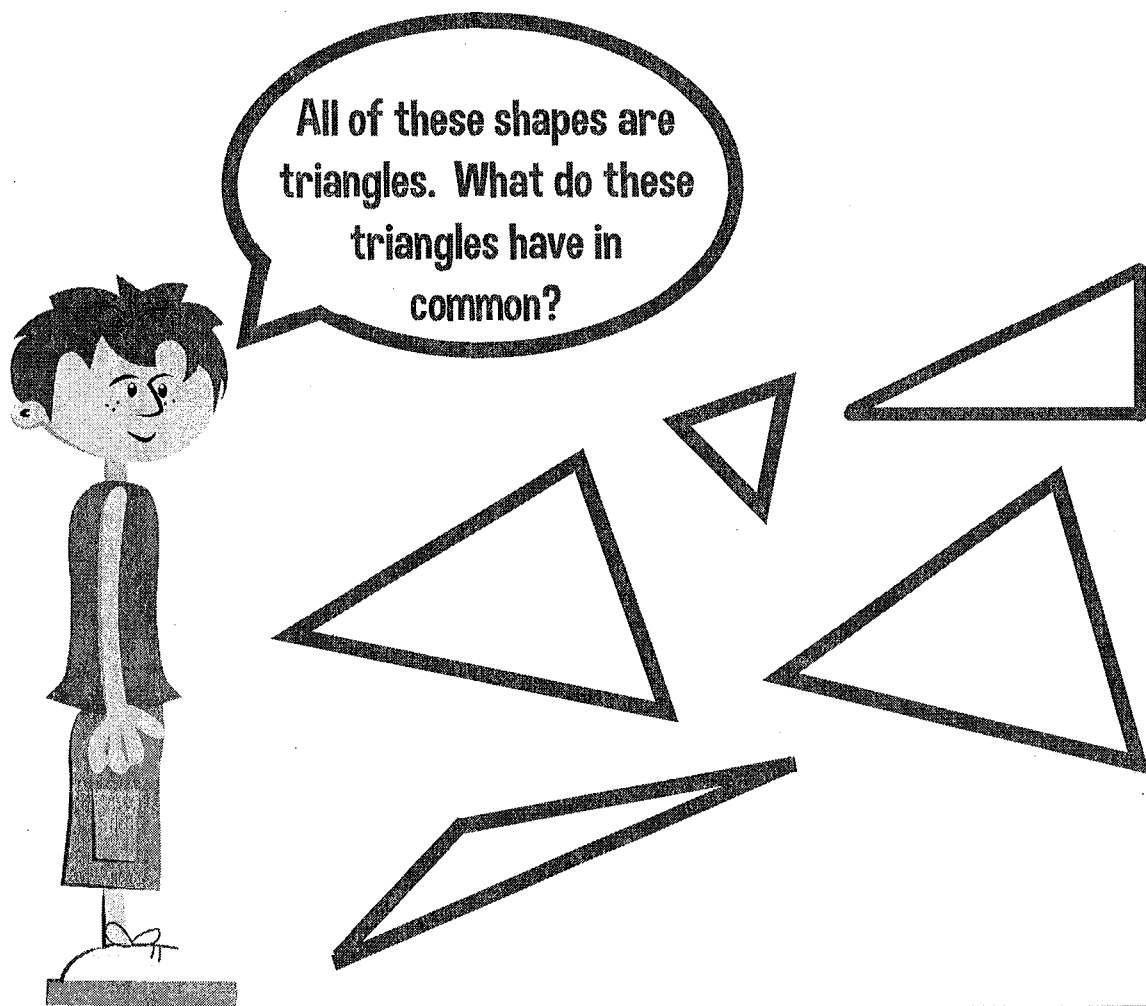


Triangles are fascinating! Understanding triangles can help people solve important problems. First let's look closely at many different triangles.



All of the triangles have:

1.) _____

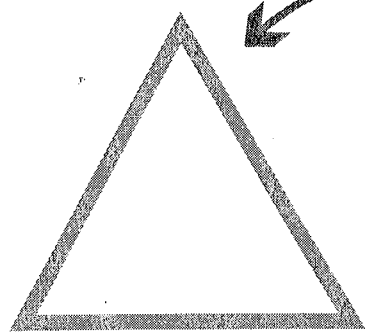
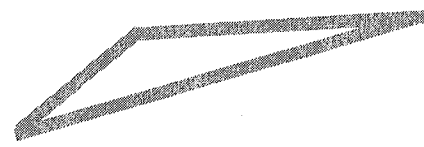
2.) _____

3.) _____

Triangles can also have special names. The name depends on how a triangle looks. Write what you notice about the sides of the three different types of triangle below.

This is a scalene triangle.

I notice: _____

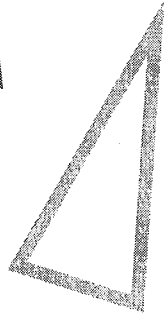


This is an equilateral triangle.

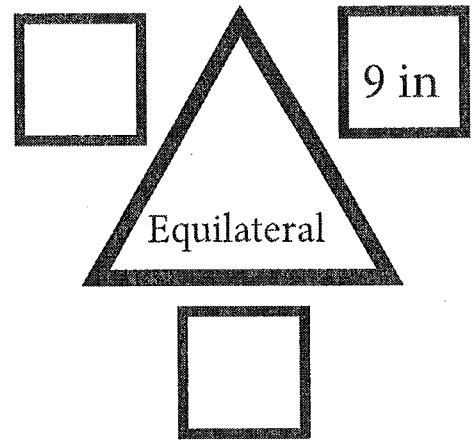
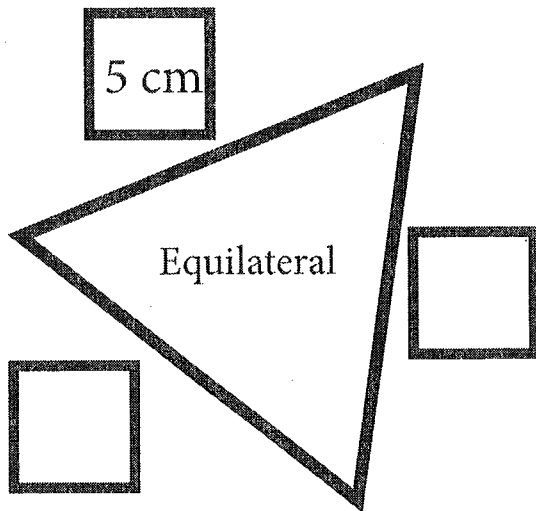
I notice: _____

This is an isosceles triangle.

I notice: _____



Wow! Those are some interesting triangle names. Scalene, equilateral and isosceles triangles are all special. Fill in the measurement to match each triangle type. Remember that there can be more than one answer.



A scalene triangle has all different side lengths

