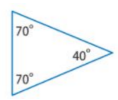


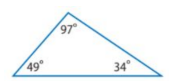
*Be as specific as possible!

1. Classify the following triangles by angles:

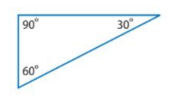
a.



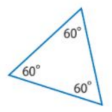
c.



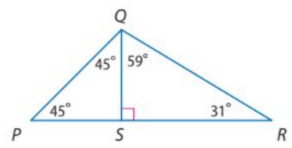
b.

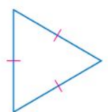


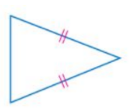
d.

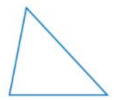


2. Classify ΔPQR by angles:

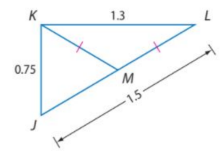






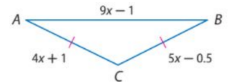


3. If point m is a midpoint of \overline{JL} , classify the triangles by its sides:



4.1 Classifying Triangles

4. Find the measures of the sides of the isosceles triangle below:



5. Find the measures of the sides of the equilateral triangle below:

