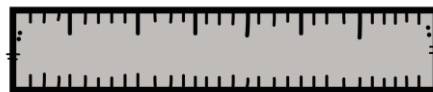
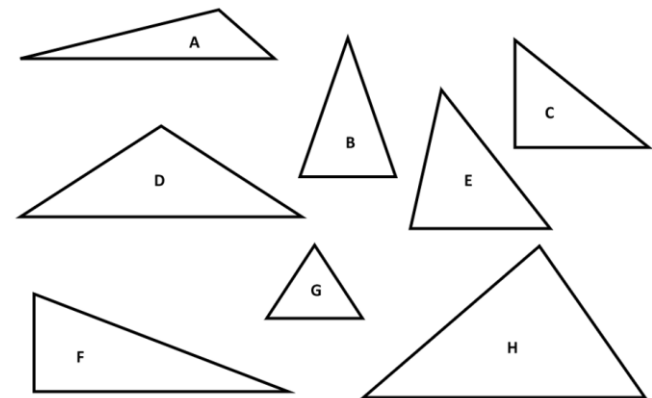
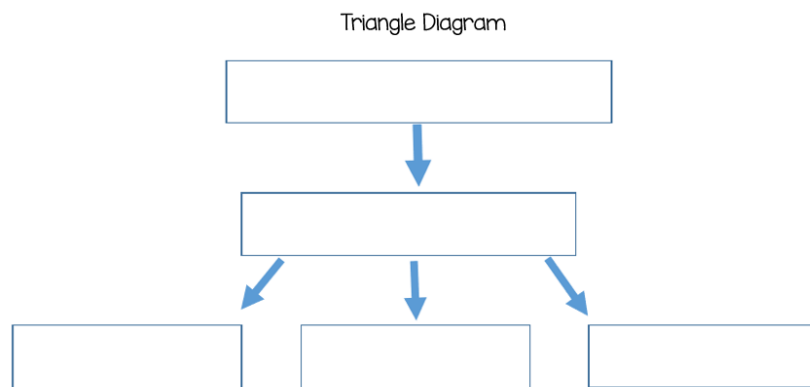


Triangle Diagram (Sides)



Triangle Diagram (Sides)

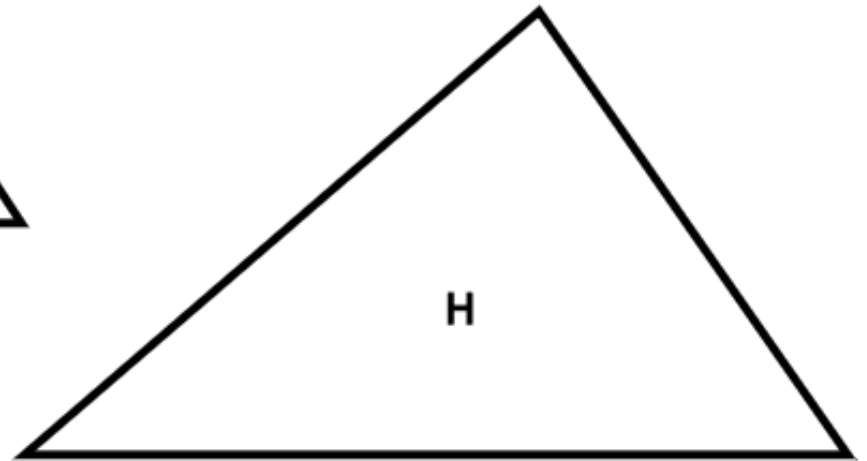
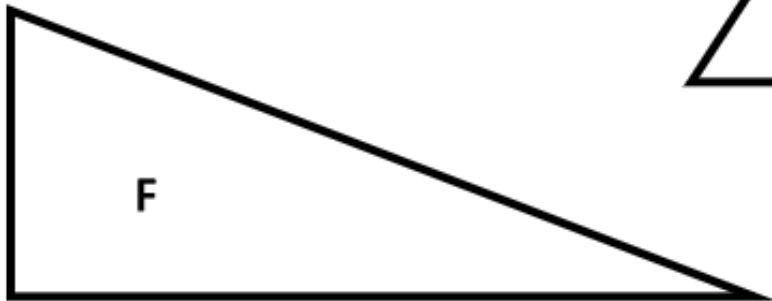
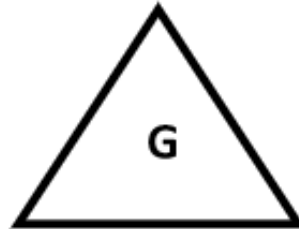
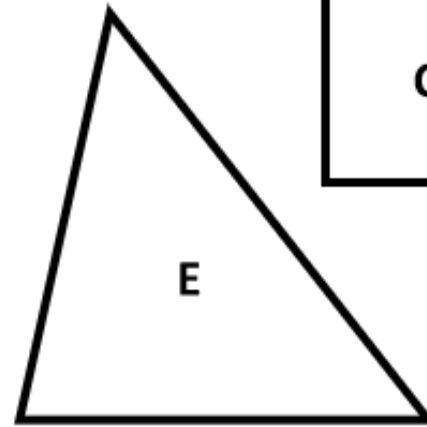
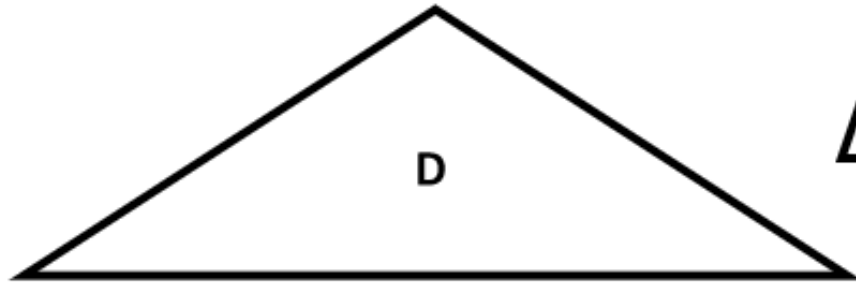
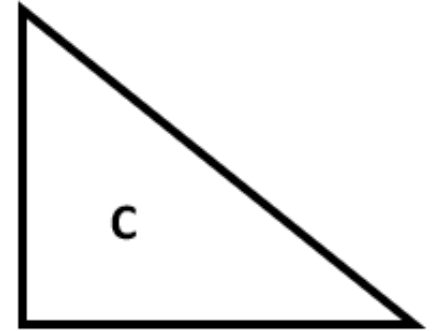
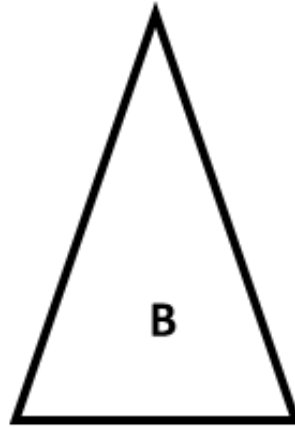
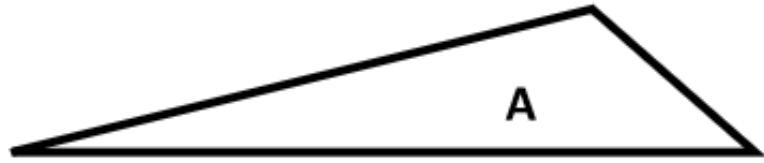
Materials:

- Triangle resource sheet
- Scissors
- Glue
- Ruler

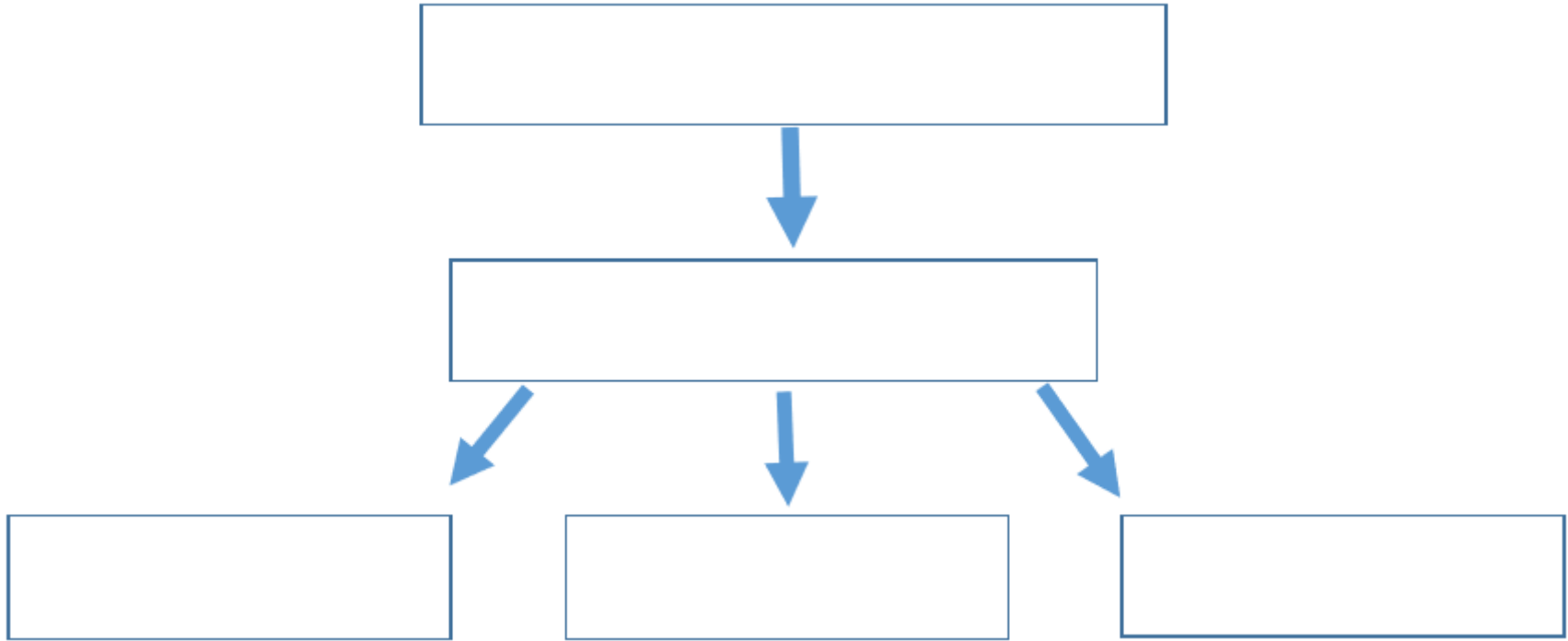
Directions:

- 1) Measure and label the side length of each triangle on the resource sheet.
- 2) Cut out the triangles.
- 3) Create a diagram with the following categories:
 - Polygons
 - Triangles
 - Equilateral Triangles
 - Scalene Triangles
 - Isosceles Triangles
- 4) Glue the triangles under the correct category on your diagram.
- 5) Using mathematics vocabulary, explain your reasoning to a classmate.

Triangle Resource Sheet



Triangle Diagram



Graphics and Fonts

