Classifying Triangles (by both Angle and Sides)

Instructions: For each triangle, mark the box from each category that matches its type. The marks on the sides of the triangles show when two sides are “congruent” or the same length.

1. Acute □ Equilateral □ Isosceles □ Scalene
   Right × □ Obtuse □

2. Acute □ Equilateral □ Isosceles □ Scalene
   Right □ □ Obtuse □

3. Acute □ Equilateral □ Isosceles □ Scalene
   Right □ □ Obtuse □

4. Acute □ Equilateral □ Isosceles □ Scalene
   Right □ □ Obtuse □

5. Acute □ Equilateral □ Isosceles □ Scalene
   Right □ □ Obtuse □

6. Acute □ Equilateral □ Isosceles □ Scalene
   Right □ □ Obtuse □

7. Acute □ Equilateral □ Isosceles □ Scalene
   Right □ □ Obtuse □

8. Acute □ Equilateral □ Isosceles □ Scalene
   Right □ □ Obtuse □