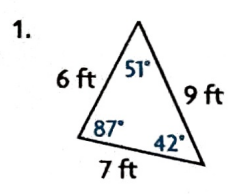
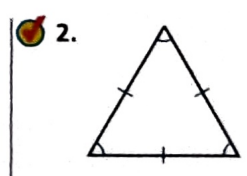
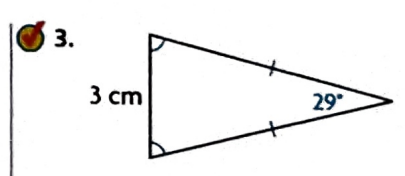


Share and Show

Classify each triangle. Write *isosceles*, *scalene*, or *equilateral*.
Then write *acute*, *obtuse*, or *right*.

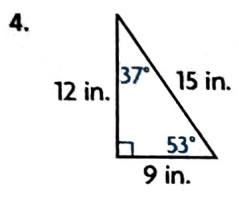


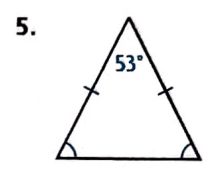


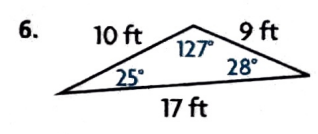


On Your Own.....

Classify each triangle. Write *isosceles*, *scalene*, or *equilateral*.
Then write *acute*, *obtuse*, or *right*.







Math Talk MATHEMATICAL PRACTICES
Can you tell that a triangle is obtuse, right, or acute without measuring the angles? Explain.

A triangle has sides with the lengths and angle measures given.
Classify each triangle. Write *isosceles*, *scalene*, or *equilateral*.
Then write *acute*, *obtuse*, or *right*.

7. sides: 3.5 cm, 6.2 cm, 3.5 cm
angles: 27°, 126°, 27°

8. sides: 2 in., 5 in., 3.8 in.
angles: 43°, 116°, 21°

9. Circle the figure that does not belong. Explain.

