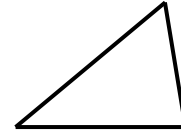
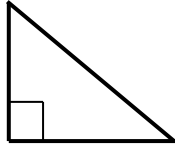


Identifying Triangles by Angles

Triangles can be classified by their angles. A triangle with all angles less than 90° is an acute triangle. A triangle with one angle that is greater than 90° is an obtuse triangle, and a triangle with a 90° angle is called a right triangle. Identify the triangles below.

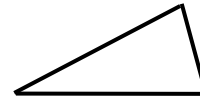
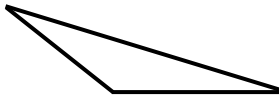


- acute triangle
- right triangle

- obtuse triangle

- acute triangle
- right triangle

- obtuse triangle
-

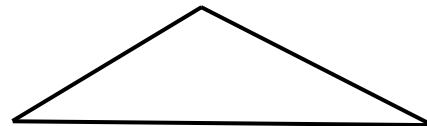
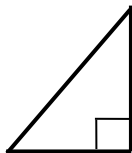


- acute triangle
- right triangle

- obtuse triangle

- acute triangle
- right triangle

- obtuse triangle
-

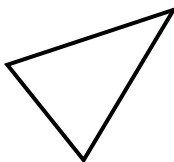


- acute triangle
- right triangle

- obtuse triangle

- acute triangle
- right triangle

- obtuse triangle
-

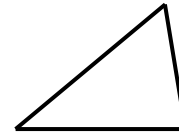
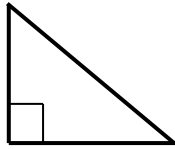


- acute triangle
- right triangle

- obtuse triangle

Identifying Triangles by Angles

Triangles can be classified by their angles. A triangle with all angles less than 90° is an acute triangle. A triangle with one angle that is greater than 90° is an obtuse triangle, and a triangle with a 90° angle is called a right triangle. Identify the triangles below.

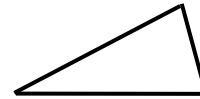
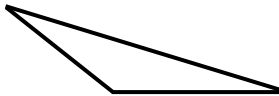


- acute triangle
 right triangle

obtuse triangle

- acute triangle
 right triangle

obtuse triangle

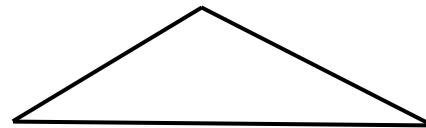
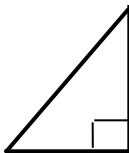


- acute triangle
 right triangle

obtuse triangle

- acute triangle
 right triangle

obtuse triangle

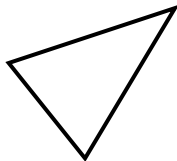


- acute triangle
 right triangle

obtuse triangle

- acute triangle
 right triangle

obtuse triangle



- acute triangle
 right triangle

obtuse triangle