Name: Date:

Class: School:

Triangles Quiz

Draw a line to match the triangle name to its description/definition.

Isosceles Triangle has one 90 degrees angle

Right Triangle has three equal sides

Equilateral Triangle has one angle that is more than 90 degrees

and less than 180 degrees

Obtuse Triangle has three angles less than 90 degrees

Scalene Triangle has two equal sides

Acute Triangle has no equal sides

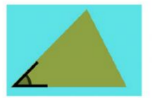
Identify the triangle. Write the name of the triangle under each picture. Use the information above to guide you.



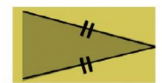












Use your protractor to draw the following triangles (by angle). You will do this in your notebook and submit a picture of it on the platform.

- 1. Draw a triangle with a 65 degrees angle.
- 2. Draw a triangle with a 120 degrees angle.
- 3. Draw a triangle with a 90 degrees angle.

