## Another Look!

If two angles in a triangle each measure $40^{\circ}$, the triangle is an obtuse triangle.

## Additional

 Practice 16-4Construct
Arguments

## Tell how you can construct a math argument to justify the statement above.

- I can make a drawing to support my argument.
- I can make my explanation clear and complete.


## Construct a math argument to justify the statement.

The sum of the measures of two angles is $2 \times 40^{\circ}=80^{\circ}$. The measure of the third angle is $180^{\circ}-80^{\circ}=100^{\circ}$. An angle that measures more than $90^{\circ}$ is an obtuse angle, so the third angle is obtuse. Since the triangle contains an obtuse angle, it is an obtuse triangle.


## Construct Arguments

Samantha says, "A triangle can have three right angles."

1. List some properties of a triangle. How does knowing the properties of a triangle help in constructing your argument?
2. How can you use a drawing to construct an argument?
3. Is Samantha correct? Construct a math argument to justify your answer.
(E) Performance Task

## Stained-Glass Window

Quentin took a picture of a stainedglass window he saw at the library. He is using what he has learned about triangles to classify the triangles in the window.
4. Construct Arguments Which triangles are right triangles? Construct a math argument to justify your
 answer.

5. Construct Arguments Which triangles could be right isosceles triangles? Construct a math argument to justify your answer.
$\square$
6. Construct Arguments Which triangles are obtuse isosceles triangles? Construct a math argument to justify your answer.


