

## **Construct Arguments**

your answer.

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

Think about whether properties, definitions, and diagrams would help you construct arguments.



## 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.
- **6. Construct Arguments** Which triangles are obtuse isosceles triangles? Construct a math argument to justify your answer.
- **7. Be Precise** How should Quentin classify Triangles 6, 7, and 8? Use the most precise name you can.
- 8. Use Structure Choose a triangle that was not listed in Exercises 4–7. Use structure to classify it by both its angles and sides.

Using definitions of geometric figures can help you to construct arguments.

0