

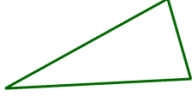

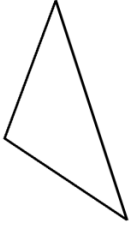
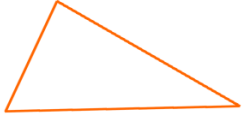


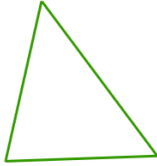
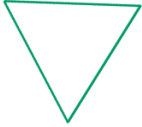
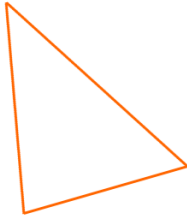

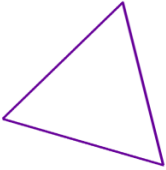
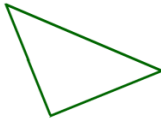



## Classify Triangles Worksheet

Classify the triangles by their sides *and* angles (such as isosceles obtuse).

<p><b>1 a.</b></p> 	<p><b>1 b.</b></p> 	<p><b>1 c.</b></p> 
<p><b>2 a.</b></p> 	<p><b>2 b.</b></p> 	<p><b>2 c.</b></p> 
<p><b>3 a.</b></p> 	<p><b>3 b.</b></p> 	<p><b>3 c.</b></p> 
<p><b>4 a.</b></p> 	<p><b>4 b.</b></p> 	<p><b>4 c.</b></p> 
<p><b>5 a.</b></p> 	<p><b>5 b.</b></p> 	<p><b>5 c.</b></p> 

## Answer Key

1 a. scalene,  
acute

1 b. scalene, right

1 c. isosceles,  
acute

2 a. equilateral,  
acute

2 b. isosceles,  
obtuse

2 c. scalene,  
acute

3 a. scalene,  
obtuse

3 b. scalene,  
acute

3 c. scalene,  
acute

4 a. equilateral,  
acute

4 b. scalene,  
acute

4 c. scalene,  
acute

5 a. equilateral,  
acute

5 b. isosceles,  
right

5 c. scalene,  
obtuse