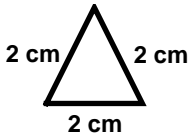
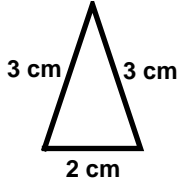
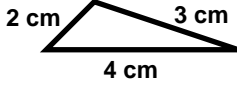
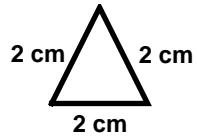
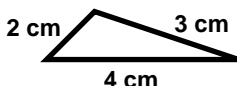
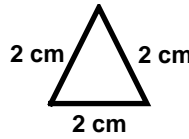
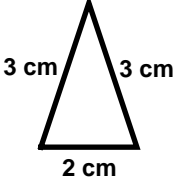
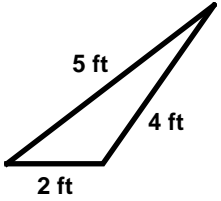
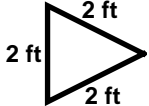
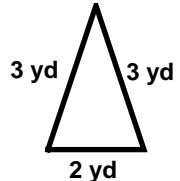
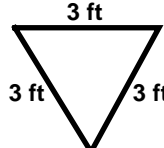
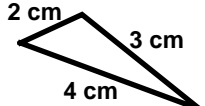
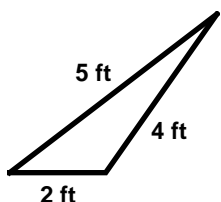
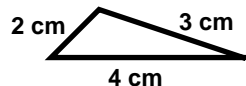
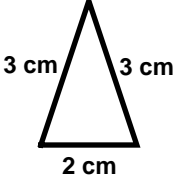
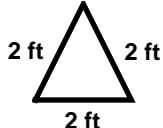
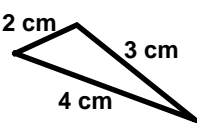
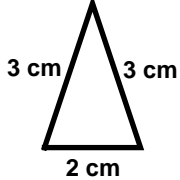
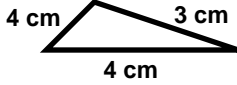
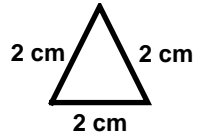


Geometric Figures

Skill 4 - 19D

Classify Triangles: Isosceles, Scalene, and Equilateral

Directions: Identify the triangles. Write isosceles, scalene or equilateral under each triangle. Begin with number 1.

<p>equilateral triangle</p>  <p>3 equal sides</p>	<p>isosceles triangle</p>  <p>2 equal sides</p>	<p>scalene triangle</p>  <p>0 equal sides</p>	<p>1.</p> 
<p>2.</p> 	<p>3.</p> 	<p>4.</p> 	<p>5.</p> 
<p>6.</p> 	<p>7.</p> 	<p>8.</p> 	<p>9.</p> 
<p>10.</p> 	<p>11.</p> 	<p>12.</p> 	<p>13.</p> 
<p>14.</p> 	<p>15.</p> 	<p>16.</p> 	<p>17.</p> 

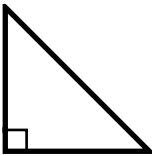
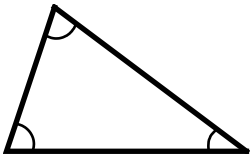
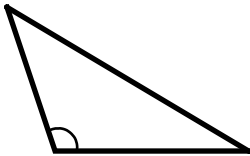
Geometric Figures

Skill 4 - 19D

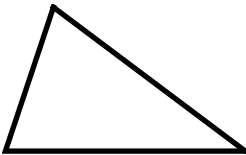
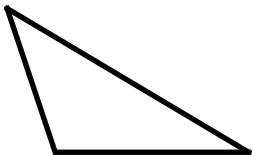
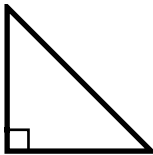
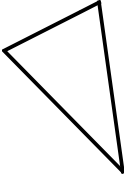
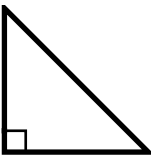
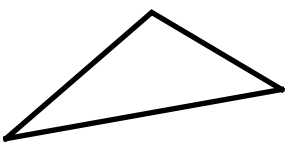
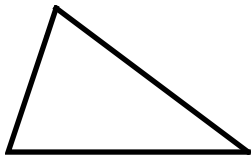
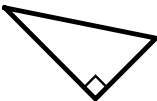
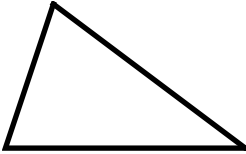
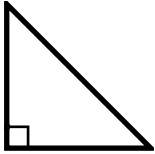
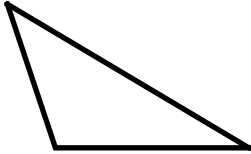
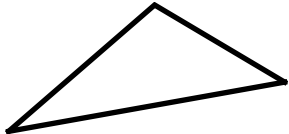
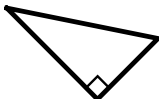
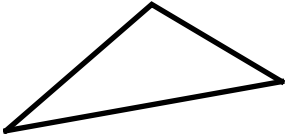
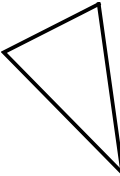
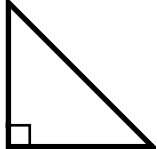
Triangles: Right, Acute and Obtuse

On the previous page, you classified triangles by the length of their sides.

On this page, we classify triangles by the measure of their angles.

Right Triangle	Acute Triangle	Obtuse Triangle
		
<p>A right triangle has one right angle.</p>	<p>An acute triangle has three acute angles.</p>	<p>An obtuse triangle has one obtuse angle.</p>

Directions: Identify the triangles. Write right, acute or obtuse triangle under each triangle.

18. 	19. 	20. 	21. 
22. 	23. 	24. 	25. 
26. 	27. 	28. 	29. 
30. 	31. 	32. 	33. 

Answers: Skill 19D Grade 4

1. equilateral	2. scalene	3. equilateral	4. isosceles	5. scalene
6. equilateral	7. isosceles	8. equilateral	9. scalene	10. scalene
11. scalene	12. isosceles	13. equilateral	14. scalene	15. isosceles
16. scalene	17. equilateral	18. acute	19. obtuse	20. right
21. acute	22. right	23. obtuse	24. acute	25. right
26. acute	27. right	28. obtuse	29. obtuse	30. right
31. obtuse	32. acute	33. right		

Copyright © FreeMathProgram.com All rights reserved.