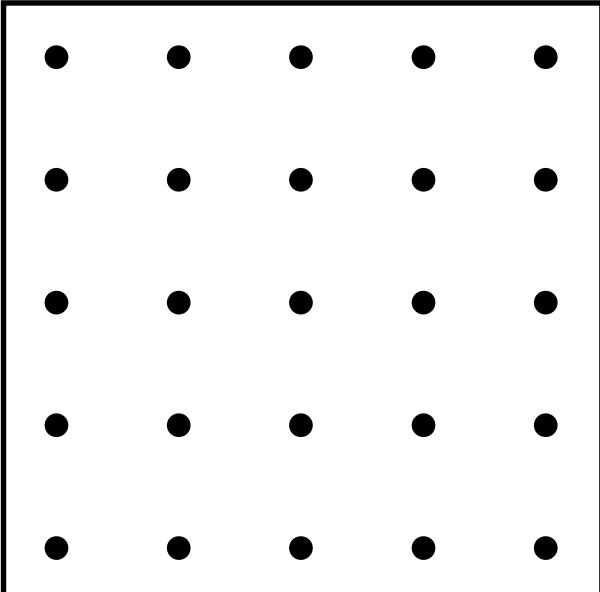
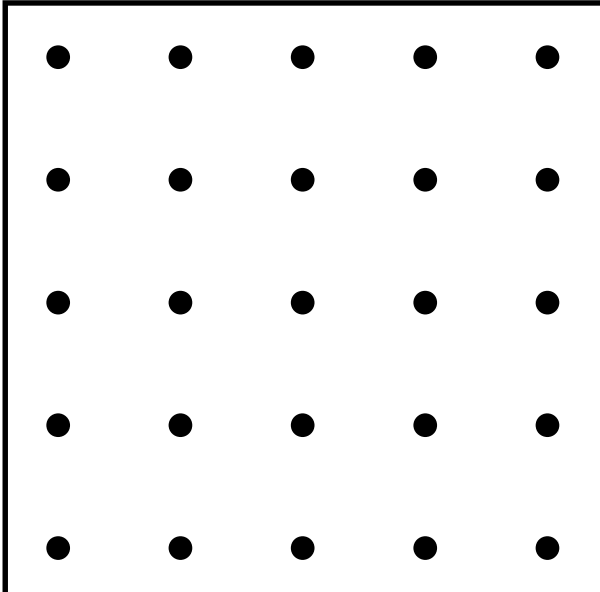
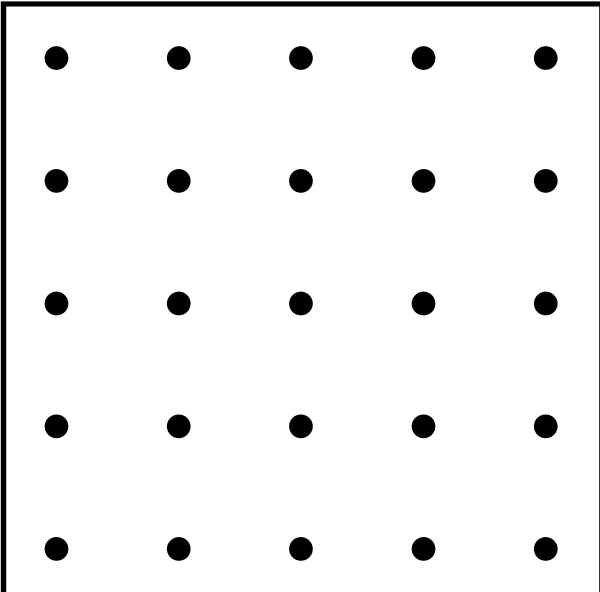
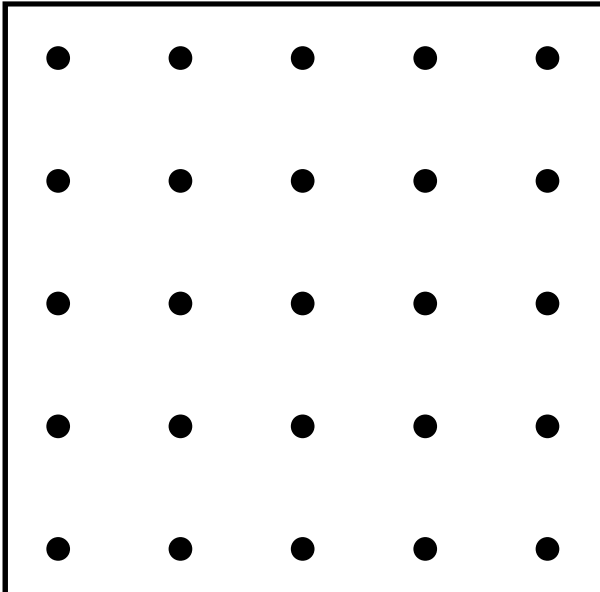


NAME _____

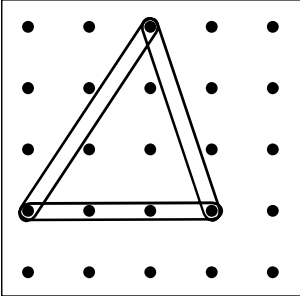
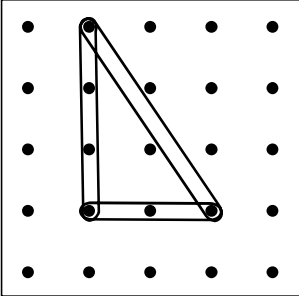
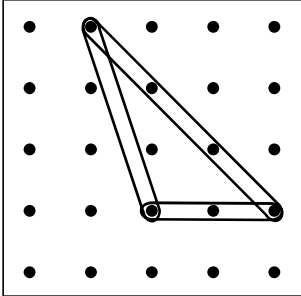


Triangles Record Sheet

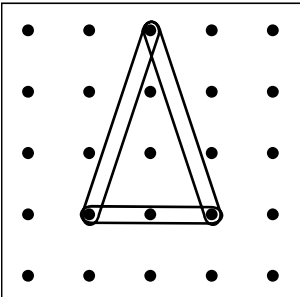
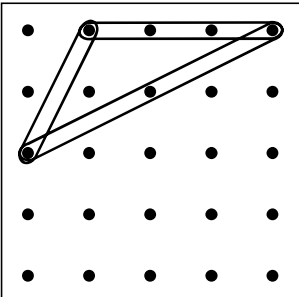
	
	

Types of Triangles

1 You can classify triangles by the size of their angles.

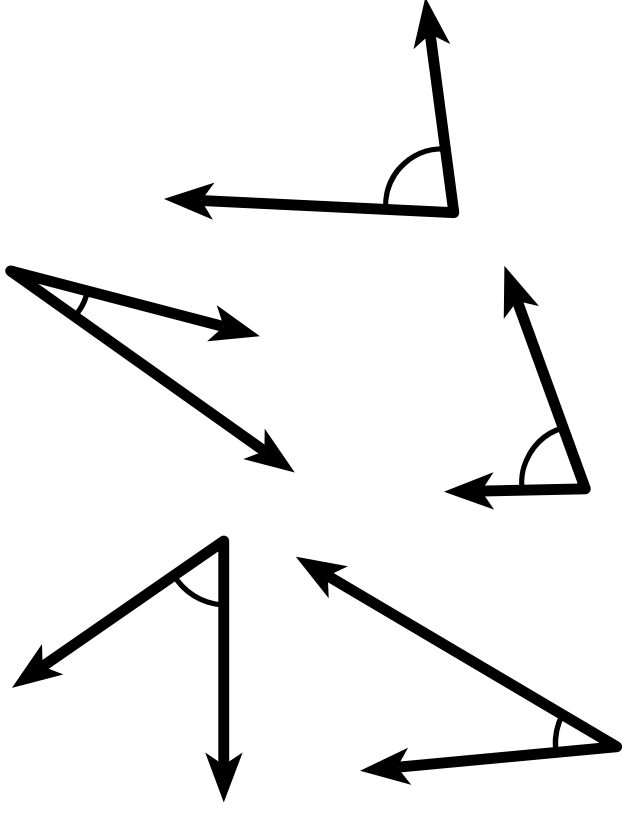
 <p>Acute Triangle All 3 angles are acute.</p>	 <p>Right Triangle One of the angles is a right angle</p>	 <p>Obtuse Triangle One of the angles is obtuse.</p>
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2 You can also classify triangles by the length of their sides.

 <p>Isosceles Triangle Two sides are the same length.</p>	 <p>Scalene Triangle Each side is a different length.</p>	<p>Equilateral Triangle Each side is the same length.</p> <p>Are any of the triangles you made on the geoboard equilaterals?</p> <p>Can you make an equilateral triangle on a geoboard?</p>
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acute angle

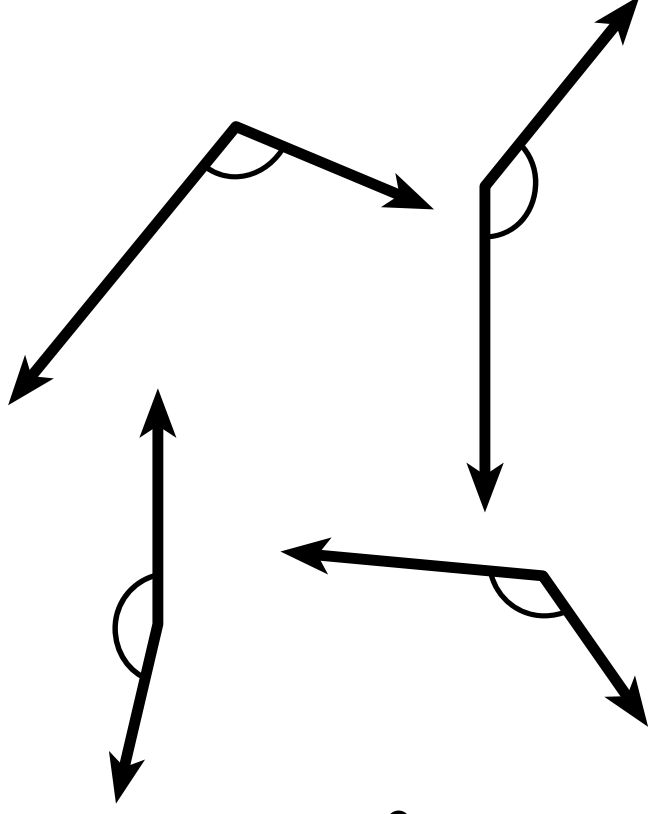
measures less than 90°



Working Definition

**acute angle: an angle that has
a measure less than 90°**

obtuse angle
measures more than 90°



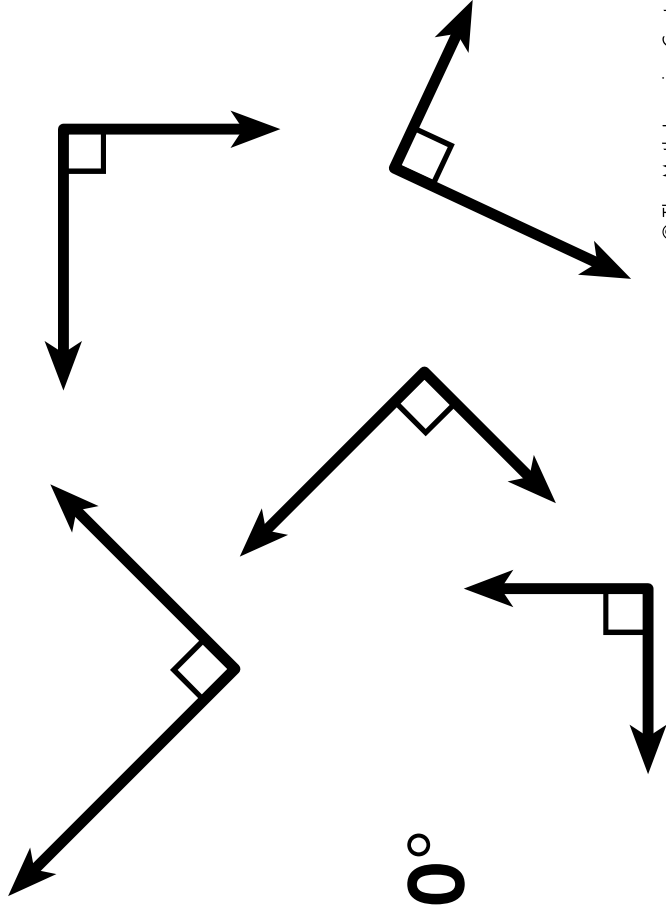
Bridges in Mathematics

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Working Definition

obtuse angle: an angle that has a measure more than 90° and less than 180°

right angle
measures exactly 90°



Working Definition

right angle: an angle that has a 90° measure