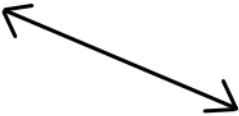
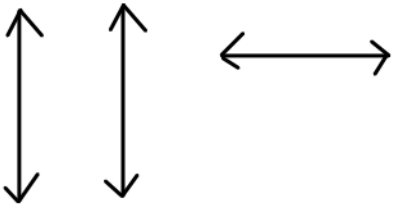
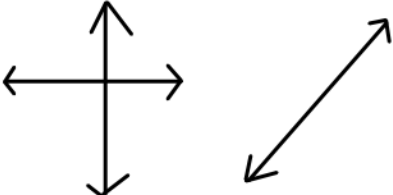
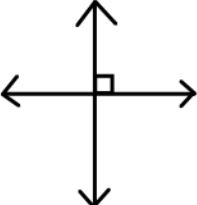
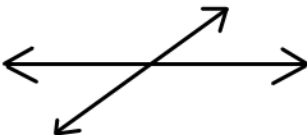
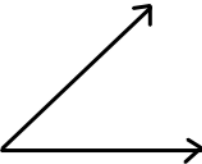
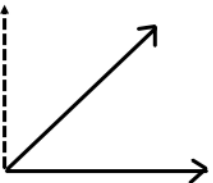

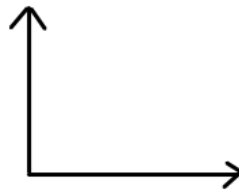


## Lesson 31-Pairs of Lines & Angles

<p>Intersect - Lines that _____.</p>	
<p>Parallel Lines - Lines that go in the _____ direction, always stay the _____ distance apart, and _____ cross.</p>	
<p>Intersecting Lines - Lines that cross. Not _____.</p>	
<p>Perpendicular Lines - Lines that cross to form _____ corners or _____ angles.</p>	
<p>Oblique lines - Lines that are neither _____ nor _____.</p>	
<p>Angle - The _____ between intersecting lines, rays, or line segments. Think of a _____.</p>	
<p>Acute - Any angle lower than _____ degrees.</p>	
<p>Right angle - Exactly _____</p>	

Right angle - Exactly \_\_\_\_\_  
degrees.



Obtuse angle - Any angle  
above \_\_\_\_\_ degrees.



Straight angle - Any angle  
whose opening makes a  
straight \_\_\_\_\_.

