Lesson 31-Pairs of Lines & Angles

Intersect - Lines that	
Parallel Lines - Lines that go in the direction, always stay the distance part, and cross.	$\begin{array}{ c c c }\hline & & & & & \\ \hline & & & & & \\ \hline & & & & & $
Intersecting Lines - Lines that cross. Not	$\longleftrightarrow \nearrow$
Perpendicular Lines - Lines that cross to form corners or angles.	$\stackrel{\longleftarrow}{\longleftrightarrow}$
Oblique lines - Lines that are neither nor	< <u>√</u> >
Angle - The between interesting lines, rays, or line segments. Think of a	
Acute - Any angle lower than degrees.	
Right angle - Exactly	^

Right angle - Exactly degrees.	
Obtuse angle - Any angle above degrees.	
Straight angle - Any angle whose opening makes a straight	\longleftrightarrow