NOTES # 3

Angles – We draw, we mean, we notate

Name: ______ Period: ______

	We draw	We mean	We identify
Acute	B C	An angle whose measure is less than 90 degrees	m∠ABC < 90°
Right		An angle whose measure is exactly 90 degrees	$m \angle DEF = 90^{\circ}$
Obtuse		An angle whose measure is greater than 90 degrees but less than 180 degrees	90° < m∠JKL < 180°
Straight	<i>0 N</i> → <i>M</i>	An angle whose measure is exactly 180 degrees; a straight line	$m \angle MNO = 180^{\circ}$
Reflex	X Y Z	An angle whose measure is more than 180 degrees	$m \angle XYZ > 180^{\circ}$