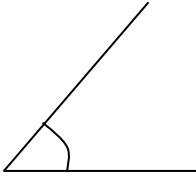
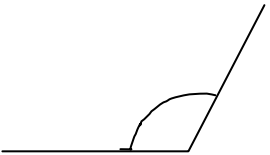

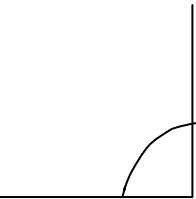
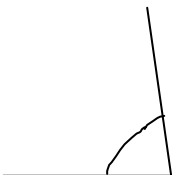

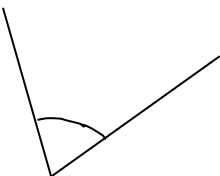
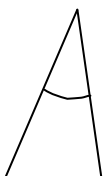



Name _____ date _____

Measuring Angles

Use a protractor to measure these angles and say whether they are acute, obtuse or right angles.

TOP TIP! – Make sure you line up the cross of the protractor with the corner of the angle.

Estimation _____. This angle measures _____. It is an _____ angle.		Estimation _____. This angle measures _____. It is an _____ angle.	
Estimation _____. This angle measures _____. It is an _____ angle.		Estimation _____. This angle measures _____. It is an _____ angle.	
Estimation _____. This angle measures _____. It is an _____ angle.		Estimation _____. This angle measures _____. It is an _____ angle.	
Estimation _____. This angle measures _____. It is an _____ angle.		Estimation _____. This angle measures _____. It is an _____ angle.	
Estimation _____. This angle measures _____. It is an _____ angle.		Estimation _____. This angle measures _____. It is an _____ angle.	