NOTES # 10 Transversals and Angles

Name: ______ Period: ______

	Definition	Example	If a transversal cuts across parallel lines
Corresponding Angles	Angles that occupy the SAME POSITION and DIRECTION along a transversal		
Alternate Interior Angles	Angles that are on OPPOSITE sides of a transversal and INSIDE the intersected lines		
Alternate Exterior Angles	Angles that are on OPPOSITE sides of a transversal and OUTSIDE the intersected lines		
Same-side Interior Angles	Angles that are on the SAME side of a transversal and INSIDE the intersected lines		