Circle Justifications			
Justification	Diagram/Set Up	Example	
Circle = 360°	A		
Central ∠ = Arc Measure			
Semicircle = 180°	B P C		
Inscribed ∠ Thm	B P A		
Inscribed ∠ of Semicircle = 90°	B A P	B 710 P A	
Opposite ∠s of a cyclic quadrilateral are supplementary	B C D	B 67° X D	

Circle Justifications			
Tangent Radius Thm	B P P	P 3' C 5' B	
Circumscribed ∠ & Central ∠ (w/ same intercepted arc) are supplementary	A P P	C A A A	