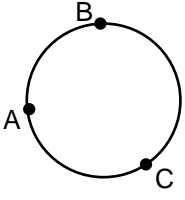
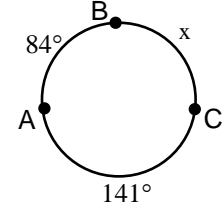
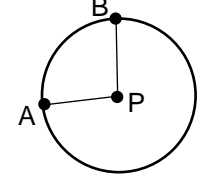
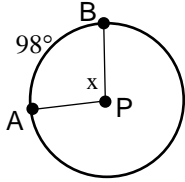
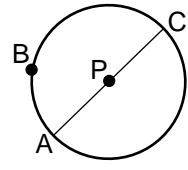
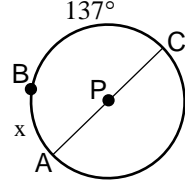
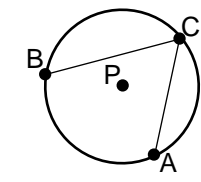
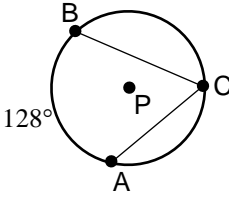
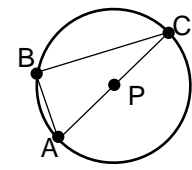
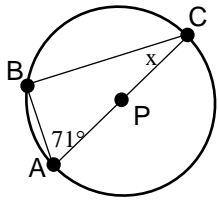
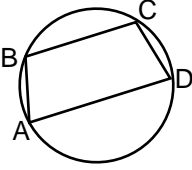
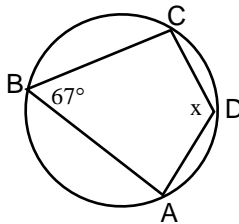
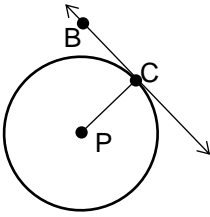
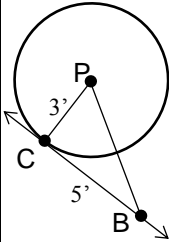


Circle Justifications

Justification	Diagram/Set Up	Example
<p>Circle = 360°</p>		
<p>Central \angle = Arc Measure</p>		
<p>Semicircle = 180°</p>		
<p>Inscribed \angle Thm</p>		
<p>Inscribed \angle of Semicircle = 90°</p>		
<p>Opposite \angles of a cyclic quadrilateral are supplementary</p>		

Circle Justifications

<p>Tangent Radius Thm</p>		
<p>Circumscribed \angle & Central \angle <i>(w/ same intercepted arc)</i> are supplementary</p>	