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| **Exploring Central Angles** | | | |
| Identifies a central angle  Central angles are formed when two radii meet at the center of the circle. | Identifies major and minor arcs  An arc is named by the related central angle measure. | Understands that the sum of the central angles of a circle is 360°  A diameter has a central angle measure of 180° on both sides.  180° + 180° = 360° | Uses sum of the central angles of  a circle to solve problems  Determine the measure of the missing angle.    360° – 120° – 180° = 60° |
| **Observations/Documentation** | | | |
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