Name Date

Measu	reme	ent	
Unit 1	Line	Master	3

Central Angles

- Draw 2 radii to form a central angle on your circle.
 Label the points on circumference as A and B.
 Indicate whether your central angle is the minor or major arc.
- Trade with your partner. They determine the measure of the central angle and record it. Add a new radius creating a new central angle with the nearest radius and return the circle to your partner.
- 3. Determine the measure of the new central angle on your page.
- 4. Repeat, determining the measures of central angles and creating new central angles.
- 5. What is the sum of all the central angles?

