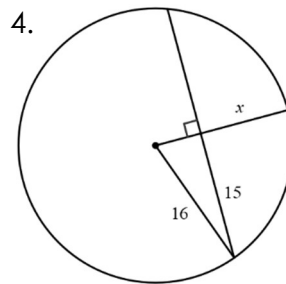
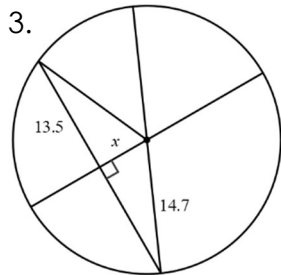
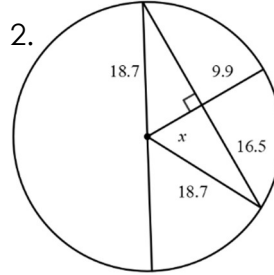
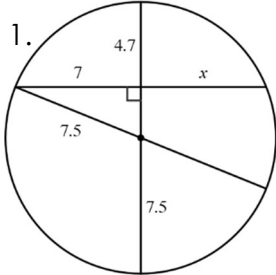


Name: \_\_\_\_\_ Date: \_\_\_\_\_

### Segments in Circles – CHORDS

**If a diameter is perpendicular to a chord, then it also bisects the chord. This results in congruent arcs too. Sometimes, this creates a right triangle & you'll use Pythagorean Theorem.**



<p>two chords intersect INSIDE the circle</p>		
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