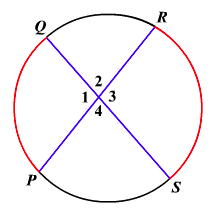
**HW Due 3/26 - EdPuzzle Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_**

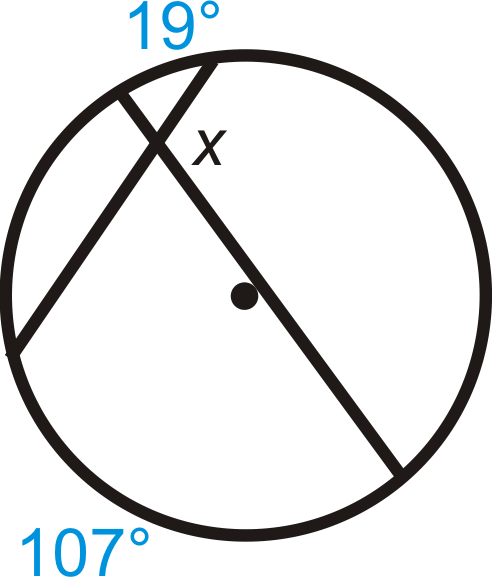


Chords QS and RP intersect (not at the center), forming four angles in the center.

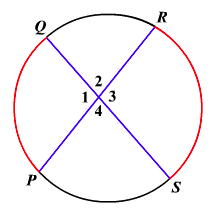
Relationship between angles:

|  |
| --- |
| **Angles of Intersecting Chords Theorem**: When chords intersect  in a circle, then the measure of the angle is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. |

Our Example:



**HW Due 3/26 - EdPuzzle Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_**



Chords QS and RP intersect (not at the center), forming four angles in the center.

Relationship between angles:

|  |
| --- |
| **Angles of Intersecting Chords Theorem**: When chords intersect  in a circle, then the measure of the angle is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. |

Our Example:

