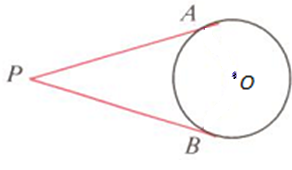
Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

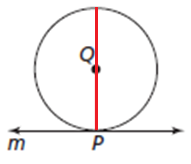
Geometry

Circles and External Segments

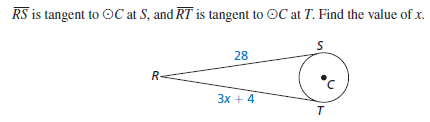
Exploration 1:



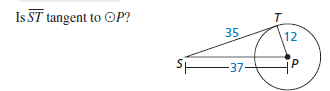
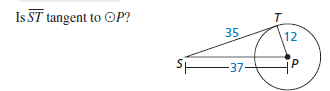
Exploration 2:



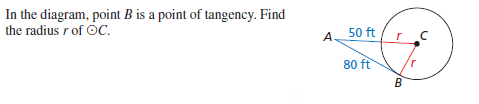
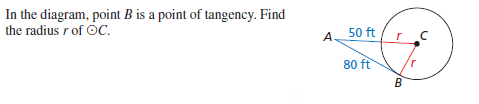
Example 1:



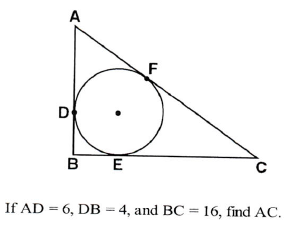
Example 2:



Example 3:

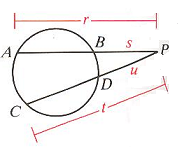


Example 4:



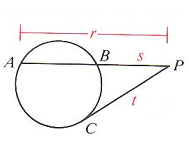
Two Secants Theorem

If two secant segments are drawn to a circle from the same external point, the product of the length of one secant segment and its external part is equal to the product of the length of the other secant segment and its external part.

Write an expression:

Secant and Tangent Theorem

If a secant segment and tangent segment are drawn to a circle from the same external point, the product of the length of the secant segment and its external part equals the square of the length of the tangent segment.



Write an expression:

|  |  |
| --- | --- |
| 1) Find the value of *x*. | http://regentsprep.org/regents/math/geometry/gp14/ChordPic13.gif2)Given:  Circle *O,* http://regentsprep.org/regents/math/geometry/gp14/PracCi22.gif |
| 3) Find the values of *x* and *y*. | 4) Find the value of *x*. |
| 5) Given:  Circle with indicated center,marked parallels. Find *x.*  http://regentsprep.org/regents/math/geometry/gp14/CsEGMENT12.gif | 6) Given:  Circle*O*, *CD* = 16, *AB* = 16 *OB* = 10. Find *OF*.  http://regentsprep.org/regents/math/geometry/gp14/ChordPic5.gif |
| 7) Given:  circle with two chords as marked. Find *x*.  http://regentsprep.org/regents/math/geometry/gp14/PracSegPic1.gif | 8) In the accompanying diagram, http://regentsprep.org/regents/math/geometry/gp14/PracCi27.gifand http://regentsprep.org/regents/math/geometry/gp14/PracCi28.gif are tangent to the indicated circle.  From his pasture gate, a horse sees the barn and the farm pond.  The angle formed between his line of sight of the barn and his line of sight of the pond is 30 degrees.  How many degrees are in angle *HAY*?             http://regentsprep.org/regents/math/geometry/gp14/hORSEpIC2.gif |
| 9) Given:  circle with tangent, secant and chord. Find *x*.  http://regentsprep.org/regents/math/geometry/gp14/PracSegPic9.gif | 10) Given:  circle with two secants. Find *x.*  http://regentsprep.org/regents/math/geometry/gp14/PracSegPic4.gif |