

Teacher / Team Name: Geometry Regular

Topic: Unit 9: Properties of Circles (REG)

Days: 12

Subject(s): Math

Grade(s): 9th, 10th, 11th, 12th

Key Learning: Relationships between circles and the lines and segments that intersect the circle will be understood and used.



Unit Essential Question(s): How do you use the relationships between circles and the lines and segments that intersect the circle?

Concept:
Circles, Circumference, and Equations

Concept:
Arcs, Angles, and Chords

Concept:
Tangents, Secants, and Special Segments

Lesson Essential Question(s):
How do you solve problems involving the circumference of a circle? (A)

How do you write and graph the equation of a circle? (A)

Lesson Essential Question(s):
How do you find the measure and length of an arc of a circle? (A)

How can you recognize and use relationships between arcs and chords? (A)

How do you find the measure of an inscribed angle? (A)

Lesson Essential Question(s):
How can you verify that a segment is tangent to a circle and use the tangent properties? (A)

How do you use the properties of chords, secants, and tangents to a circle? (A)

How can you find the measures of segments that intersect in the interior and exterior of a circle? (A)

Vocabulary:
circle, center, radius, chord, diameter, congruent circles, concentric circles, circumference, pi, inscribed, circumscribed

Vocabulary:
central angle, arc, minor arc, major arc, semicircle, congruent arcs, adjacent arcs, inscribed angles, intercepted arc

Vocabulary:
tangent, point of tangency, common tangent, secant, chord segment, secant segment, external secant segment, tangent segment

Additional Information:

Sections: 10.1, 10.2, 10.3, 10.4, 10.5, 10.6, 10.7

Attached Document(s):

Teacher / Team Name: Geometry Regular

Vocab Report for Topic: Unit 9: Properties of Circles (REG)

Days: 12

Subject(s): Math

Grade(s): 9th, 10th, 11th, 12th

Concept: Circles, Circumference, and Equations

- circle -
- center -
- radius -
- chord -
- diameter -
- congruent circles -
- concentric circles -
- circumference -
- π -
- inscribed -
- circumscribed -

Concept: Arcs, Angles, and Chords

- central angle -
- arc -
- minor arc -
- major arc -
- semicircle -
- congruent arcs -
- adjacent arcs -
- inscribed angles -
- intercepted arc -

Concept: Tangents, Secants, and Special Segments

- tangent -
- point of tangency -
- common tangent -
- secant -
- chord segment -
- secant segment -
- external secant segment -
- tangent segment -