


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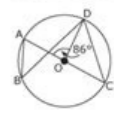
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Chapter 10 Practice Test

For #1 to 4, select the correct answer.

- The perpendicular from the centre of a circle to a chord
the chord.
A bisects **B** intersects **C** is tangent to **D** passes through
- Which of the following describes an inscribed angle in a circle?
A segments that have both endpoints on the circumference of a circle
B the angle formed by two chords that share a common endpoint on the circumference of a circle
C an angle formed by two radii of a circle where the endpoints are on the circle
D an angle where the vertex is inside the circle at the intersection of two chords
- The measure of the central angle of a circle is _____ the measure of an inscribed angle subtended by the same arc in the circle.
A twice **B** half **C** equal to **D** supplementary to
- Which of the following describes a tangent to a circle?
A a line that intersects the circle at two points
B a chord that intersects the circle at two points
C a line that intersects the circle at only one point
D a chord that intersects the circle at only one point

Use the following diagram to complete the statements in #5 and 6.



- If the measure of $\angle AOB$ is 86° , then the measure of $\angle AOD$ is _____.
- The measure of $\angle AOB$ is _____.

It cannot lower your grade. Exam is DUE WEDNESDAY by NOON. Good luck! You are NOT required to take this exam. Complete the Delta Math Assignment "Circles Review Arcs, Angles, & Segments" This assignment does not necessarily include all of the topics studied in weeks 1 and 2, but has all of the topics that will be included in your test for this unit. Tuesday 4/14 - Circles Test This assignment will be completed on Delta Math. You can use any notes available to you, but note that in each problem type, the video and example problem will not appear. Your test grade will be what you earn as a percentage on the assignment. EOC Review Documents: Geometry EOC Unit Practice Review Keys (BOOTCAMP Reviews) Geometry Units Reviews with NOTES Keys S2018 EOC Milestone Geometry Additional Practice Items GADOE Tessellations Project Translation, Rotation Final Exam Retest Reviews: Circles Test Review, Coordinate Geometry and Probability ReTest Review, Volume Retest Review **Course schedule is subject to change. Students will be notified of changing test dates in class, and the pacing guide will be updated as needed. Thursday 3/26 - Download the Microsoft Teams App (it's FREE and we will hopefully use it a lot) Let's meet! 10 am Geometry meeting - CANCELLED (Guys I am so sorry! life with small children is unpredictable. I will be available intermittently (in the evening too) but will not be able to live stream today. I really hope to keep the meeting for tomorrow!) For today, quite a few people have gotten a late start, so let's recap what (at a minimum) you should have done so far: on IXL up to a SmartScore of 80 or more: U.1, U.2, U.9, U.10, U.11, S.8 on Delta Math: 3/23 Arc Length & Sector Area & 3/24 Power Theorems If you missed the last day of class & the Midterm, either fill out the paper copy and send it to me OR complete the assignment on Delta Math If you have failing test grades for any of the units, complete the associated Delta Math Assignment to boost your grade We are not allowed to put grades in StudentVue yet, but I am recording them, so once the County gives us permission, they will be entered If you are all caught up and want some EXTRA CREDIT: Research requirements of a DIY respirator face mask. Feel free to scroll down to weeks one and two to review any resources that are helpful to you. No exceptions! Early is great; late won't be scored! If you have completed an assignment on Delta Math or Google Forms that has not been scored in the gradebook yet, send me an email!

Week 7 Monday (5/4) - Friday (5/8) Monday 5/4 - Well...forgot to publish site...free day...hope you had a happy Monday! Tuesday 5/5 - Unit Review Complete the 5/5 Coordinate Geometry Review on Delta Math Wednesday 5/6 - Unit Review Continue the Unit Review from yesterday...not a lot of progress was made I plan to post a Google Forms Assessment later today that will be due as your test grade by Monday Thursday 5/7 - Unit Assessment Your assessment for this unit is a Google Form - You may submit once! You need to know the standard equations of a circle, distance, and midpoint! Thinks to remember: If given end points of diameter of circle, the center must be the midpoint of the two endpoints. Complete the "Circles Test" on Delta Math Wednesday 4/15 - Volume & Cavalieri's Theorem Review This is the material that was covered in week three. Remember that each problem type in your Delta Math assignment has a link for a video explanation as well as an example problem you can view. Try to make one out of materials available around the house Check with your parents; don't use anything that will get us into trouble; and don't go out and buy anything Send me an email with a picture of what you made as well as a description of how it was made and what materials were used Friday 3/27 - Download Microsoft Teams App if you haven't yet Let's Meet! 10 am Geometry Meeting Click on the link above if you would like to join a 10 am meeting including my 1st and 3rd block Geometry Students You DO NOT have to login to the teams app. Once you click on the link, it should take you to the right place. I believe it can be used via chrome, but DO NOT use safari (it won't work) Arcs & Angles in Circles - Week 2 Summary Remind yourself of the major equations you used last week - shown to the right Practice identifying the new terms we've learned with circles: Quizlet Game Click HERE for a circle theorems activity. This assignment combines most of the big topics covered last week & this week. WARNING - it says it's a "quiz," at the end, but you can retake it as many times as you need to...they're all multiple choice problems, so hopefully you get them correct on the first try, but if not, no worries because you can try again. When you finish, you will see a screen that shows your results as a percentage. If you refresh the screen it should allow you to retry if needed. The radius will be half of the diameter If given center and a point on the circle, the radius is the distance from the center to a point on the circle Complete the unit Assessment following THIS link; Good luck! Friday 5/8 - Complete & Connect

Week 5: Monday (4/20) - Friday (4/24) Monday 4/20 - Distance Formula Review Tuesday 4/21 & Wednesday 4/22 - Introduction to Equation of a Circle Wednesday 4/22 - see above Thursday 4/23 - Converting Standard to General Form of a Circle Friday 4/24 - Complete & Connect Complete any incomplete assignments from this week & contact teachers as needed
Week 6: Monday (4/27) - Friday (5/1) Monday 4/27 Tuesday 4/28 & Wed 4/29 - Perimeter & Area in the Coordinate plane Thursday 4/30 - Partitioning a Line Segment Friday 5/1 - Complete and Connect
Week 4: Monday (4/13) - Friday (4/17) Monday 4/13 - Review Circle Arcs, Angles, & Segments This is the material that was covered in weeks one and two. Complete the Delta Math Assignment "Volume Review" Thursday 4/16- Volume & Cavalieri's Test This assignment will be completed on Delta Math. You can use any notes available to you, but note that in each problem type, the video and example problem will not appear. Your test grade will be what you earn as a percentage on the assignment. Complete the "Volume Test" on Delta Math Friday 4/17 - Weekly Review Make sure that you completed all of the Delta Math assignments this week...2 of them were tests! Email me with any questions you have (Ashley.Williams@cobbk12.org) Spring Break- Monday (4/6) - Friday (4/10) Week 3: Monday (3/30) - Friday (4/3) Monday 3/30 - Cavalieri's Principle Tuesday (3/31) - Volume of Prisms & Cylinders Wednesday (4/1) - Volume of Pyramids & Cones Thursday (4/2) - Volume of Spheres Learn about the Volume of Spheres Practice on IXL T.7: Volume of Spheres Friday 4/3 - Cross-Sections of 3D Figures & Review

Week 2: Monday 3/23 - Friday 3/27 (Scroll down for week 1) [Week 1 Video Recap: Outside Angles; Central & Inscribed Angles; Inscribed Angles 2; Inside & Outside Angles] Monday 3/23: Arc Length & Sector Area Tuesday 3/24: Segments in Circles (Power Theorems) Wednesday 3/25 Look over the assignments from the last week and a half. Make sure you have completed all the required IXL & Delta Math assignments. Also, check to see if you have a low or missing test score that could be remediated with a Delta Math assignment. Hotmath textbook solutions are free to use and do not require login information: A B C D E F G H Hexadecimal Numbers Histograms Horizontal Lines Hyperbolas Hypotenuse I J K L M N O P Q R S T U V W X x-Intercepts of a Quadratic Function x-Intercepts Y y-Intercepts a2 level y-Intercepts Yang Huis Triangle Z Zero Exponents Zero to the Power of Zero Zero Product Property Thank you for your participation! Final Exam: Final Exam Spring 2020 Print and Complete the exam. Then, go to THIS Google Forms page to input your answers. Instant Math Answers View step-by-step answers to math homework problems from your textbook. TAKE A SCREENSHOT OF YOUR "QUIZ" GRADE and EMAIL IT TO ME!! (Ashley.Williams@cobbk12.org)

Week 1: Monday (3/16) - Friday (3/20) Monday 3/16 - find your IXL Login Information HERE Tuesday 3/17 Continue to work on and complete the assignments from Monday Course Calendar: Geometry - Inaccurate (See above)- Spring 2020 Calendar Unit 1: Transformations in the Coordinate Plane - GU1-ParentLetter Geometric

Definitions, Transformations in the Coordinate Plane, Reflections in the Coordinate Plane, Rotations in the Coordinate Plane, Unit 2: Similarity, Congruence, and Proofs - GU2-ParentLetter Geometric Constructions, Geometric Constructions, Angles formed by Parallel Lines & Transversals, Complementary & Supplementary Angles, 8b Practice with Triangle Proofs, Properties of Quadrilaterals, Applications of Properties of Quadrilaterals, Quadrilateral Proofs, Similar Figures, Angle Bisector; Triangle Midsegment; Triangle Proportionality Theorem; Triangle Similarity, Triangle Similarity Proofs, Geometric Constructions, Triangle Angle Sum Theorem, Remote Interior & Exterior Angle Theorem, Isosceles Triangle Theorem & Converse, Equilateral Triangle Theorem & Converse, Triangle Congruence Postulates, Triangle Congruence Proofs, Triangle Congruence Proofs, Proofs Review, Transformations Summary Review, Properties of Parallelograms, Identifying Special Parallelograms, Similarity Theorems, Solve Similar Triangles, Similarity Theorems, Solve Similar Triangles, Angle Bisector Theorem, Parallelogram Proofs Review 2/5 - 2/6: Congruent Triangles Exploration Unit 3: Right Triangle Trigonometry - GU3-ParentLetter Begin Right Triangle Trigonometry, Sine, Cosine, Tangent, Solve for a Missing Side; Solve for a Missing Angle; Angles of Elevation & Depression, 5a-to-find-side, 5b-review-45-45-and-30-60-mixed-problems, 5c-to-find-angle, 5f-application-problems-2, Review Info for Midterm Units 1-3 Review Transformations Midterm Review 1st Ten Transformations Midterm Review Questions, Midterm Practice Test 2017 Blog 3/9 - Right Triangle Trig Mid-Unit PRACTICE Quiz 2 Honors S2018 3/15 - Unit Review KEY Right Triangle Trig Test Review KEY Midterm Review Concepts: Review Info for Midterm MIDTERM KEYS: Midterm Practice Test 2017 Blog; Midterm Practice Test 2018 Blog Post Midterm Review: Cavalieri's Review Unit 4: Circles and Volume - GU4-ParentLetter Unit 4a: Circle Arcs, Angles, and Segments: Angles & Arcs in Circles; Chords in Circles, Arc Length, Sector Area, 11b-circle-review-with-notes-segments-and-volume1; 12b-unit-7-review, Circles Vocabulary, Central Angles, Inscribed Angles, Rules for Chords, Secants, & Tangents; Practice, Practice for Chords, Secants, & Tangents; Arc Length & Sector Area (Level L U.3 & U.4) 4/11 - HW KEY & Mid-Unit Review Key Apr 11, 2018, 4/12 - Mid Unit Review #2 Key Apr 12 2018 Unit 4b: Volume of 3D Figures (Sphere, Cylinder, Cone, Pyramid): 3D Shapes & Volume Overview, Volume Formulas & Images, Cylinder/Cone/Sphere Examples, Pyramid Example, Compound Volume, Cross-Sections of 3d Shapes, Cavaleiri's Principle, Cross Sections Examples; 2D to 3D Rotations Unit 5: Geometric and Algebraic Connections - GU5-ParentLetter Standard Form of the Equation of a Circle, General Form of the Equation of a Circle, Partitioning a Line Segment, Parallel and Perpendicular Lines, Quiz 2 Review Key Quiz1 Review Key Unit6: Applications of Probability - GU6-ParentLetter Set Notation, Basic Probability, Independent/Dependent Conditional Probability Final Exam Re-test Review: Optional final where students can retest the unit of their lowest unit test score. It may raise your grade! It is due by Wednesday at noon. Try a sample math solution for a typical algebra, geometry, and calculus problem. Look over any of the materials utilized during week 3 if you need a refresher.

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