


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## Cbse class 9 maths exercise 10.2 solutions

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Part: It is said that two circles are said to be congruent if and only if one of them can be superimposed on the other. If two circles are congruent, you can easily see that  $c$  (or  $r$ ), will cover  $c$  (or  $r$ ), completely if and only if we can say that the two circles are congruent. If and only if they have equal radii, and COB in the center. = COD [CPCT] then ProvedNcert Solutions for Class 9 Maths Exercise 10.2. It shows that if the agreements of congruent circles understate the corners equal to their centers, then the agreements are the same. Given: in a circle (or), AB and CD undertakes two corners in the center such that  $aoab = codo$  demonstrates:  $ab = cd$ pro: in  $aoab$  and  $co$ ,  $ao = co$  [radii of the same circle]  $bo = do$  [radii dello himself circle]  $AOB = COD$  [Given]  $\therefore A, O, AOB \in \text{cod}$  [from sas axiom]  $\therefore ab = cd$  [from cpc] then proved, ncert solutions for class 9 maths pdf (download) for free from the mycbsguide app and from the website of MyCBSEguide. Ncert Solution Class 9 Maths includes textbook solutions from the mathematics book. The NCERT solutions for the CBSE Class 9 Maths have a total of 15 chapters. 9 Maths ncert solutions in PDF for free download on our website. 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Download the free PDF If you are facing some problems in finding the ncert solutions of Chapter 10 Circles Exercise 10.2 Class 9 Mathematics then you can find them here. Ncert Solutions for Class 9 Maths is a very valuable guide that will inform the important chapter formulas. The questions and answers ncert prepared by the Studydrankers experts are detailed so you can easily understand the concepts. Taking help from these solutions, you can complete the assignments at home in time. Exercise 10.2 has two questions that are demonstrating that equivalent agreements of congruent circles subtend corners equal to their centers, etc. NECT SOLUTIONS FOR MATHEMATICS OF CLASS 9 Chapter 10 Circles (VRTT) Exercise 10.1, Exercise 10.2, Exercise 10.3, Exercise 10.4, Exercise 10.5 and 10.6 Exercise in English Hindi Medium updated for the second quarter exams session 2021-22. 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A circle is the collection of all points in a plane, which are at a fixed distance from a fixed point in the plane. 1. Diameter: is the longest chord of the circle. 2. Chord: is a line segment with two endpoints on the circle. 3. Radius: is a line segment with one endpoint on the circle and the other endpoint at the center. 4. Arc: is a part of the circumference of a circle. 5. Sector: is a region bounded by two radii and an arc. 6. Segment: is a region bounded by a chord and the arc subtended by the chord. 7. Chord: is a line segment with two endpoints on the circle. 8. Chord: is a line segment with two endpoints on the circle. 9. Chord: is a line segment with two endpoints on the circle. 10. Chord: is a line segment with two endpoints on the circle. 11. Chord: is a line segment with two endpoints on the circle. 12. Chord: is a line segment with two endpoints on the circle. 13. Chord: is a line segment with two endpoints on the circle. 14. 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