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Eight Circle Theorems PageCircle Theorem 8: Perpendicular From The Centre Bisects The Chord The Perpendicular From Centre A Cuts The Chord CD At E, The Centre Point Of The Chord, So That Mar 23th, 2024Module 2 Circle Theorems PhysicsModule 2 Circle Theorems 6) 9 © UCLES 2011 0580/21/M/J/11 [Turn Over For Examiner's Use 17 C A B O T $24^{\circ}$ Mar 19th, 2024Revision 5: Circle Theorems - MathsterSolutions For The Assessment Revision 5: Circle Theorems 1) Angle ABC = $90^{\circ}$ Reason: Angle In A Semicircle Is $90^{\circ}$ 2) Angle OBA $=90^{\circ}$ Reason: Angle Between Tangent And Radius Is $90^{\circ}$ 3) Angle $A B C=67.5^{\circ}$ Reason: Angle At Centre Is Twice Angle At Circumference 4) Angle ABC $=92^{\circ}$ Reason: Opposite Angles In $A$ Cyclic Quadrilateral Sum To $180^{\circ}$ File Size: 174 KBPage Count: 16 Apr 2th, 2024.
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