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What is the value of x? 36 Degrees, Tangent lines, Acellus, Geometry 1 See answer Answer 0. sofiatheactualfirst. Answer: x=54. Step-by-step explanation: since the line opposite of x is tangent to the circle, the angle made but the point is 90 degrees, so then you add 90 and 36 and subtract that by 180 to get the other angle.

What is the value of x? 36 Degrees, Tangent lines, Acellus ...

Acellus Geometry provides students with a knowledge of geometric concepts and guides them through the process of developing important mathematical reasoning and proof skills. Students also gain a perspective of how geometry is an integral part of everyday life. Acellus Geometry is taught by award-winning Acellus Master Teacher, Patrick Mara.

Acellus Geometry Course - Acellus Learning System

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A Weekly Mentoring Forum by the Creator of Acellus, Roger Billings. Drawing on experience from his own life and a successful career in high-tech innovation, Roger Billings motivates and inspires students of all ages to achieve their best and believe that they can make a difference.

Acellus Learning Accelerator | Home

Course Overview Designed for special education, Acellus Geometry-SE teaches students the basic principles of Euclidian Geometry including points, lines, angles, surfaces, and solids. Geometry-SE is recommended for students in grades 9-12 who have completed Acellus Algebra-SE, to ensure that these students have a strong foundation upon which to build. Course topics include: Points, Segments ...

Geometry-SE - Acellus Learning System

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