

Download Chords Secants And Tangents Kuta

Secant-Tangent and Tangent-Tangent Angles Date _____ Period _____ Find the measure of the arc or angle indicated. Assume that lines which appear tangent are tangent. Worksheet by Kuta Software LLC Geometry Chords, Secants and Tangents Name _____ ID: 1 Date _____ Period _____ ©Q M2L0w1w7w tKCu[t[au RSROzfGtnw[a_rZeI YLBLJCd.h s VADITII YrGizg^hltesp qrne_sdelrCvqeydw.-1-Solve for x. Assume that lines which appear tangent are tangent. 1) $6x + 12 = 89$ 2) $9 - 19x = 815$ 3) $4 - 10x = 58$ 4) $8x + 7 = 910$ 5) $4E$ Worksheet by Kuta Software LLC Kuta Software - Infinite Geometry Name _____ Segment Lengths in Circles Date _____ Period _____ Solve for x. Assume that lines which appear tangent are tangent. 1) $15 - 9x = 2$ 2) $4x + 5 = 33$ 3) $4x + 3 = 65$ 4) $4 - 6x = 5$ 5) $9 - 4x = 4x + 28$ 6) $5 - 8x = 47$ 7) $6x = 58$ 8) $8x - 6x = 97$ -1-©W h2 b0k1B2 X eKlu Xtua g 6Sdoaf Jttw Oa2r Ne3 ...Geometry Circle Chords And Tangent. Showing top 8 worksheets in the category - Geometry Circle Chords And Tangent. Some of the worksheets displayed are 11 tangents to circles, Arcs and angles formed by secants and tangents from a, Hampton high school geometry lesson plan tangents of, Kuta geometry circle tangents, T 49 date, Unit 9 syllabus circles, Geometry unit 10 notes circles, 11 secant ...