

# Download Kuta Chords Secants Tangents

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 \_\_\_\_\_ ©] T2k0F117y yK`uzt[at LSCozf^tnwYaxr^eP wLtLDCH.d i tAilglv xrkiygEhytUsr xr\_eGsKemrnvyeLdB.-1-Solve for x. Assume that lines which appear tangent are tangent. 1) 6 x 12 8 2) 9 19x 8 3) 4 10 x 5 4) 8 x 7 9 5) 4 x 3 5 Worksheet by Kuta Software LLC Honors Geometry Chords, Secants, and Tangents Name \_\_\_\_\_ Date \_\_\_\_\_ Period \_\_\_\_\_ ©h X2z0v1q8R eKdu^t^az GS[oYfAtrweaZrleZ PLhLnCp.e j \AolblR ArdizgThLtTs` GrSe]sre[r]vIeEdn.-1-Solve for x. Assume that lines which appear tangent are tangent. 1) 8 18 x 9 2) 7 16 x 8 3) 12 21 x 14 4) 4 9 x 6 5) 8 x Worksheet by Kuta Software LLC-2-Find the measure of the line segment indicated. Assume that lines which appear tangent are tangent. 7) Find RS 18 12 2x - 9 P S Q R A) 11 B) 18 C) 20 D) 15 ... Infinite Geometry - Lengths - Chords, Secants, Tangents Created Date: