

Chapter 6 Trigonometric Functions

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37. ?2.23266?2.23266. 39. x=4;x=4;By the quotient rule: log6(x+2)?log6(x?3)=log6(x+2x?3)=1.log6(x+2)?log6(x?3)=log6(x+2x?3)=1. Rewriting as an exponential equation and solving for x:x: 61=x+2x?30=x+2x?3?60=x+2x?3?6(x?3)(x?3)0=x+2?6x+18x?30=x?4x?3 x=461=x+2x?30=x+2x?3?60=x+2x?3?6(x?3)(x?3)0=x+2?6x+18x?30=x?4x?3 x=4.

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