Математика

Cos2α+ cos2α(β-α)-2cosα cosβ cos(α-β)=sin2β

Sin2(π/8+α)-sin2(π/8-α)=sin2α√2

Log2x log2(x-3)+1=log2(x2-3x)

M1+log3x=m2+1 (m>0, m≠1)