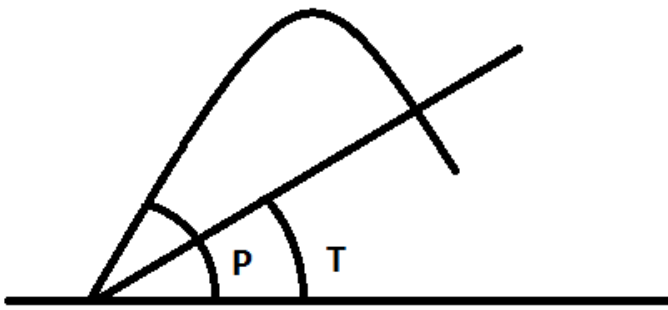


Projectile up a ramp problem

A ramp with angle θ exists. A rock is thrown, neglecting air resistance, with angle ϕ . Find $\theta(\phi)$ for maximum distance traveled up ramp.



T is for theta while P is for phi.

Matt Anderson

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