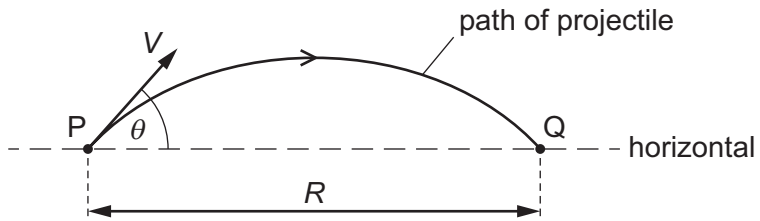


- 7 A projectile is fired from point P with velocity V at an angle θ to the horizontal. It lands at point Q, a horizontal distance R from P, after time T .



The acceleration of free fall is g . Air resistance is negligible.

Which equation is correct?

A $R = VT\cos \theta$

B $R = VT\sin \theta$

C $R = VT\cos \theta - \frac{1}{2}gT^2$

D $R = VT\sin \theta - \frac{1}{2}gT^2$