

Download Stephen Murray Projectile Motion

The points above show a projectile being shot from ground to ground. Between only points B, C, or E, at which point is the magnitude of its vertical speed greatest? A projectile is shot from the ground to the ground. What is x ? 0 ? -9.8 ? 25.7 ? -25.7 ? 30.6 ? -30.6 ? 40 ? 50 cstephenmurray.com Copyright © 2011, C. Stephen Murray
Drawing Projectile Motion Graphs t (sec) $t/4$ $t/2$ $3t/4$ t a (m/s²) y (m) v (m/s) Projectile Motion Walk
Thru—Ground to Ground Ex 1: A projectile is launched at 35° going 50 m/s. It is launched from the ground and lands back on the ground. - Stephen Murray Projectile Motion