Cheatography

Physics - Projectile Motion Cheat Sheet by BeeBooBopNerd via cheatography.com/131975/cs/26636/

Vocabulary	
projectile	object moving through the air, either initially thrown or dropped, subject only to the effects of gravity
tragectory	the path of a projectile, which is parabolic in two dimensions
projectile motion	movement of an object through the air, subject only to the effects of gravity
range	the maximum horizontal distance a projectile travels
launch angle	The angle of a projectile's initial velocity when measured from the horizontal direction. These angles are typically 90° or less

How to Solve (Launched at an Angle) **Tips (Horizontal Projectiles)**

1.) Draw a diagram of the scenario - Um just make sure to always find			
- Make sure to label everything or BriaAnlawi,llydome unaudally know the initi			
2.) List our known and unknown variableBhe final velocity for y, when i			
- Make a T-chart with an x and y column where you fill out the variable			
3.) Break the motion into horizontal and vertical components parallel t			
- Motion in each dimension is indepe ndent of each other			
4.) Solve for the unknowns in two separate motions - one horizontal and			
- Use the kinematic equations to solve. Usually, try to find time first			
When solving for the initial velocities, you have to use trig, so x would be the initial velocity times			

How to solve (Horizontal Projectiles)

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- make a t-chart with an x and y column where you fill out the variable
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Kinematic Equations

$$\begin{array}{l} V = \frac{\Delta \text{position}}{\Delta \text{time}} \\ V_f = V_i + at \\ V_f^2 = V_i^2 + 2aD \\ D = V_i t + \frac{1}{2}at^2 \\ D = V_f t - \frac{1}{2}at^2 \\ D = \frac{1}{2}(V_f + V_i)t \end{array}$$

Common Mistakes and Misconceptions

1.) Remember: What happens in the vertical direction does NOT affect the horizontal direction, and vise vers - An object's horizontal position, velocity, or accele ration does not affect it's vertical position, veloci 2.) It's easy to forget that horizontal motion has constant velocity (and zero accele ration) while vertical - This means for projectile motion, the initial velocity in the x-dire ction will be the same as the final v у.

3.) Make sure to define the coordinate axes and pay attention to the sign of the accele ration constant g.

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