

Proposed Problem

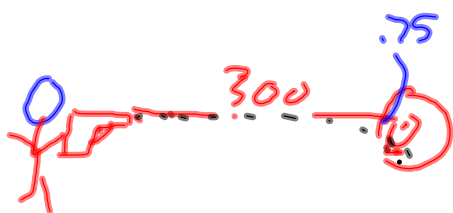
2D motion
CRP #25

- Create Useful description - sketch, graphs, define quantities, define problem
- Physics Approach - list physics concepts that would apply to this problem
- Specific Application of Physics - use the concepts to model mathematically model the problem
- Mathematical Procedures - use the equations to solve the problem

Aug 5-9:52 AM

Physics Problem Solving SheetUseful Description

Picture & Given Information:



	Const. acc	Const vel.
Y		X
$\Delta y = 75 \text{ ft}$		$\Delta x = 300$
$v_{iy} = 0 \frac{\text{m}}{\text{s}}$		$v_{ix} =$
$v_{fy} =$		
$a = 32 \frac{\text{ft}}{\text{s}^2}$		
	$\Delta t =$	

Question:

What is the muzzle velocity

Target Quantity:

v_x

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Physics Problem Solving Sheet (cont.)Physics Approach

Physics Concepts and/or Principles:

*see last slide*Specific Application of Physics

Assumptions/ Constraints:

no air res.

Specific Equations:

$$v_x = \frac{\Delta x}{\sqrt{\frac{2\Delta y}{-9.8 \frac{m}{s^2}}}}$$

Mathematical Procedures

Employ specific equations to solve for target quantity.

$$v_x = \frac{300 \text{ ft}}{\sqrt{\frac{2(-0.75 \text{ ft})}{-32 \frac{ft}{s^2}}}} = 1386 \frac{ft}{s}$$

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