

## Physics Problem Solving Sheet

Problem

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Useful Description

Picture &amp; Given Information:



y	x
$\Delta y =$	$\Delta x =$
$v_{iy} =$	$v_{ix} =$
$v_{fy} =$	$v_{fx} =$
$a = -9.8 \frac{m}{s^2}$	
$\Delta t =$	

$$v_x = \frac{\Delta x}{\sqrt{\frac{2 \Delta y}{a}}} = \frac{18.3 m}{\sqrt{\frac{2(0.809)}{9.8 \frac{m}{s^2}}}} = 45.1 \frac{m}{s}$$

Question:

Target Quantity:

## Physics Approach

Physics Concepts and/or Principles:

y: const. acc.  
x: const vel.

## Specific Application of Physics

Assumptions/ Constraints:

ign

Specific Equations:

## Mathematical Procedures

Employ specific equations to solve for target quantity.

Check units &amp; calculate