May 2016

assistment

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The ASSISTments Project: Comparing Different Tutoring Strategies

An Interactive Qualifying Project Report

Submitted to the Faculty of

WORCESTER POLYTECHNIC INSTITUTE

In partial fulfillment of the requirements for the

Degree of Bachelor of Science

By

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Date: May 5th, 2016

Professor Neil Heffernan, Advisor
1. ABSTRACT

This Interactive Qualifying Project was design to find out which method of tutoring in Mechanical Physics would help the students master the materials better. The project contains sets of Physics problems covering free fall, simple motion and projectile motion. Each problem was designed with one of three ways in tutoring: hints with steps from WPI students, video hints or solutions from Holy Name High School students. The study was performed by using ASSISTments to assign problems to students with random type of hint. Data from the experiments was analyzed in order to find of which method of hints yields better results in term of students’ learnings.
2. ACKNOWLEDGEMENT

Our Interactive Qualifying Project would have never been possible had it not been for so many fantastic and helpful individuals from WPI community as well as the Holy Name high School. First, we want to express our special thank to Professor Neil Heffernan for being a great leader of the ASSISTments program. Also, special thanks to Mrs. Cristina Heffernan and Mr. Eric Vanlnwegen for all the excellent and necessary guidance and feedback from the beginning to the final step of the long term project and also warm and cheerful project advisors. We would also want to show our great appreciation to Mrs. Maureen Connolly, (3 other students) from Holy Name high School. Their professional cooperation has been a joy to work with. We also thank to the ASSISTments development team for helping maintain the system properly. Last but not least, we would like to thank the teachers and students who spend their valuable time completing the problem sets with their best efforts. Again, our IQP team has always grateful for all the contributions of the aforementioned individuals.
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4. INTRODUCTION

The ASSISTments system is a skill building and researching tool developed by Worcester Polytechnic Institute in collaboration with Carnegie Mellon University. Teachers to analyze how well the students master the materials or to plan their instructions to help students overcome the difficulties they are having with the materials can use ASSISTments. Students can also use it as a skill-building tool by providing intelligent tutoring assistances.

The first step of this project is to create sets of variablized problem templates, which include necessary skills for Projectile Motion Physics such as free fall, simple motion and two-dimensional motion. Team members listed all the topics related to solving the projectile motion problems and divided them into sub-topics, which covers all the skills needed to complete the problem. Under instructions from our project advisor, 27 complete variablized sets of problem were created for the skills listed.

After having finished building and creating contents, we also conduct a study to determine which method of tutoring has a positive effect on students in term of understanding a particular skill. Each student is randomly assigned problem either with the hint from our team members, the written hint from Holy Name High School’s students, or the video hint from Holy Name High School’s students. We then assign all the participated students a post-test problem to test their understanding of the skill.

4.1 THE ASSISTMENTS SYSTEM

ASSISTments began as an idea of an intelligent tutoring system from Neil Heffernan and Ken Koedinger. During the years, thousands of students from Maine and Massachusetts have used ASSISTments. Not only assists students to understand the skill, ASSISTments also grants teachers an easy but effective methods of assessing their students’ performances. Different topics and contents were built on ASSISTments system, which helps students master hundreds of different skills on various areas. Recently, ASSISTments also lets teachers assign problems in a google classroom format, which gives students an even quicker way to access their homework.

4.2 HOLY NAME HIGH SCHOOL VISIT

We are given opportunity to visit Holy Name high school to collect data for our study, and also test and observe how the our content being used by actual students. In terms of data collection, crowdsourcing is our main method of getting the main information from the students. For the purpose of our study, we have two way of crowdsourcing. First, we asks the teacher to assign the exact same questions in our problem set to their students, and at the end of each question, there will be an extra show-your-work question that asks the students to show their thinking process by uploading a picture of their work or even just anything that explains how to
approach the problem. Our second type of crowdsourcing is to work in team with 3-4 students who demonstrated strong interest in the subject. Specifically, we assign those students with certain problems that needs visual explanation and ask them to make videos explaining their approach in the problem. In other words, the explanation videos are, to some extent, similar to those by Khan Academy's, but they are allowed to be as creative as the students want them to be.

Also, this testing and observing period at Holy Name also help us in identifying several defects in our ASSISTments contents. For example, we are able to go back to the problem and fix some wrong answers and technical mistakes in our content thanks to the explanation of the students. Also with the invaluable help of Eric, who had a lot of interaction and experiences working with middle and high school students, we are able to improve our wording and terminology to make our contents easier to approach for the target students.

5. CONTENT

Our project starts by familiarizing ourselves with the existing types of problems in the system and learning how to create variablized templates via the introductory site created by Eric. Then under Cristina's instruction, we are able to explore and investigate the existing problems in edit mode in order to gain a more thorough understanding of the expectation for a certified ASSISTments problem. Simultaneous to the familiarizing process, our team also brainsstorms and decided to build contents for introductory materials for Physics, specifically 2 Dimensional Projectile Motion and all the previous knowledge leading to that type of problem. Finally, we utilize our experiences in the first two weeks of to create a variety of different templates to test our understanding and then modify those templates to meet the requirement of ASSISTments of a certified template.

5.1 Variablized Templates Design

The ASSISTments system already has hundreds of problems organized in ASSISTments Certified problem sets folder, which makes it easier for the user to find the specific skills they are looking for. Users can take advantage of pre-built variablized problems to create their own templates by clicking the button copy. Users also have an option of building their templates from scratch to serve the purpose of the problem sets.

5.1.1 A-term progress

The first task in our IQP is to brainstorm about a specific academic content targeting High School and First Year College Student and build as many templates as possible. After the first week, our team decides to create skillbuilder to help student tackle the projectile motion problem in Mechanics Physics. Our skillbuilders do not require any background knowledge from
the students and all the problem are algebra and common trigonometry. Before tackling some real problems in projectile motion, students will also have a chance to review on the basic content about horizontal motion and vertical motion that are related to the path of a projection. All the problems are set with “algebraic and numeric” answer. Mechanistically, it requires the students to work out the solution and enter the answer numerically with a tolerance of +/- 0.01. Also, we do not build content for conceptual materials for this topic since we assume that the students will better understanding of the concepts by practicing more problems.

Figure 1: Example of interface of a problem

Our team’s explanation or hint of the problem usually consists of 3 or 4 parts. Hint 1 is usually the directional guideline to help students identify the concepts, equations or tricks in the problem.

Figure 2: Example of Hint 1

Hint 2/3 is usually an more detailed explanation with numbers, pictures, diagram or equations of what we write in explanation 1.
The last explanation is just some algebraic manipulation of the equation and numeric substitution of the equation, and show the students how to input the correct answer. However, this last step is significantly important because if the students cannot enter the correct answer, they cannot proceed to the next question.

$$D = v_{ix}t$$

Plug in the values, we have:
$$D = (4.24)(8.00) = 33.92 \text{ m}$$

Type in 33.92

5.1.2 B-term progress

After our variablized templates get approved from both Cristina and Eric, our next step is to instantiate multiple of instances from those templates. The purpose of instantiation is to “lock-in” specific numbers, which ultimately simplifies reports for teachers and allows specific problem to problem comparison for researchers. Typically, a template is instantiated for 50 times, meaning 50 instances with different numbers (variables) but exactly the same content. Simultaneous to the instantiation process, we also have to think of the targeting skills that we want to build for the students in order to group the templates together. Specific details of the grouping process can be found in Appendix A - Skillbuilder Grouping.

Finally, after all the instances are created and templates are grouped into certain skills, we start to build the “show your work” problem sets, which set the stages for crowdsourcing process in C-term. Out of 50 instances from each templates, we randomly pick one instance from each
templates, and modified those instances by adding a second main problem in the body of the instance. The second main problem will be stated as follow:

**Figure 5. Guidance for creating your own work.**

Show your work. You have two options.

1. Type your work in the box below
2. Write your work on paper, take a picture, and upload the image using the "insert/edit image" icon

The content of the “show your work” problem set will be similar to the content of each skillbuilder. In addition to collecting student work, we also begin some first steps designing our study problem set, which includes a video check template and a “3 right in a row” explaining template to guide student at the beginning of each problem set.

**Figure 6: Video Check template**
5.2 Study Problem Set Structure Design

We use “Choose Condition” as our problem set type. More details of the problem set structure is illustrated in the Figure below using Lucidchart:

Figure 7. Skill Builder Check

More details for the study problem sets structures are provided in the section below.

Figure 8: Structure of “Choose Condition” problem set
The study problem set is mainly just one assignment with multiple version. First, Control versions stands for problem sets that have original hints created by the WPI ASSISTments Team, whereas the Treatment version is problem set have worked example or video hints provided by Holy Name Students:

<table>
<thead>
<tr>
<th>Condition Type</th>
<th>Description</th>
</tr>
</thead>
</table>

Figure :1 problem in both conditions
Second, although each treatment and control part consists of approximately 50 problems, only the first 4 problems in each condition are used for the purpose of this study. For the control conditions, with the exception of question 4 being exactly the same in every control, the order of the first 3 questions are randomized among each control conditions to prevent cheating among the students. We follow the same rule for the treatment conditions, but we do not have to repeat the randomization process because the order of each treatment parts have to correspond to the order of the control parts. Example of the the order in each control and treatment part is illustrated in the table below:

<table>
<thead>
<tr>
<th>Control 1</th>
<th>Control 2</th>
<th>Control 3</th>
<th>Treatment 1</th>
<th>Treatment 2</th>
<th>Treatment 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>b</td>
<td>a</td>
<td>a</td>
<td>b</td>
<td>a</td>
</tr>
<tr>
<td>b</td>
<td>c</td>
<td>c</td>
<td>b</td>
<td>c</td>
<td>c</td>
</tr>
</tbody>
</table>
Table 2: Order of the first 4 problems in each conditions

<p>| | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>a</td>
<td>b</td>
<td>c</td>
<td>a</td>
<td>b</td>
<td>d</td>
</tr>
<tr>
<td>d</td>
<td>d</td>
<td>d</td>
<td>d</td>
<td>d</td>
<td>d</td>
<td>d</td>
</tr>
</tbody>
</table>

As mentioned above, there will be an extra question (number 4) to test the learning ability of student, and this extra post-test question will be exactly the same in any treatment and control.

After completing 3 questions right in a row, the students will be notified about their achievement and directed to the final post-test question, which is designed as a scaffold, meaning even if they do not get it right, they will still be shown the answer and finish with the problem set.

![Figure 10: Post-test question](image)

6. EXPERIMENTS

When all the content are ready to create the study, we build a google site where all the contents can be accessed. We create an advertisement for the study:
Figure 11: Advertising Document

We also provide the content with picture of the problems, so that the teachers can see if the content is helpful for their course:

<table>
<thead>
<tr>
<th>Sub-Section</th>
<th>Content</th>
<th>Example</th>
</tr>
</thead>
</table>
| 2.1         | Splitting Components
              (Common Trigonometry) |         |
| 2.1 a       | X-component of initial velocity |         |
| 2.1 b       | Y-component of initial velocity |         |
6.1 Website for Study

In order to make it easy for the students and teachers to access to content, we build a google site at the address: https://sites.google.com/site/physicshelpdirect/. The website contains all the physics topics with pictures of the problems. We build one website for the teacher and one website for the students. Each has the tutorial on how to use the website to assign or access the problems.

6.1.1 Website for Teacher

The website for the teacher is where teachers can get the share link to assign the problem sets to the students. We first go to builder in ASSISTments, click on the problem sets that we have already built to see the details.

We then copy the teacher’s share link and put on the website.

Our advisor, Eric, helps us to make a tutorial video on how to use the website. In order to assign the problems under the desired topic, the teachers simply need to click on the name of the topic, and a new tab will pop up providing three options:

- Email me my links
- Login or Create an account to get my links
- Share to google classroom
6.1.2 Website for Student

We make a copy of the original website in order to create the website for students. Students can use the website to access to the problem sets assigned. Similar to the procedure above, we also put the share link for students into the topics’ names.

6.2 Study

The ultimate purpose for our research is to determine the most effective way to help student learn physics via systems similar to Assistments. Specifically, we want to compare the effectiveness between detailed explanatory hints created by WPI ASSISTments team versus
Student Work and Videos generated by high school students. Depending upon the student work collecting from crowdsourcing method, we come up with four studies:

+ WPI Original Hints vs one best Work Examples
+ WPI Original Hints vs mixed Worked Examples
+ WPI Original Hints vs combination of Worked Examples and Videos
+ WPI Original Hints vs Videos only

As we have previously explained in our problem set structure design, the control parts in each study problem set will only have WPI original hints, whereas the treatment parts will either have only worked examples or videos, or a combination of both of those data. Details of each study is illustrated below.

6.2.1 Study 1: Business as usual (control) vs Best Worked Example (treatment)

For this study, we are comparing original hints created by WPI students and all the worked examples by one exceptional student to see which method is better in helping the student to learn the material and also how well they do on the 4th item and the post test. The major content this study is one dimensional kinematics with 3 study problem sets corresponding to 3 important skills: 1.1: 1D Motion in Horizontal, 1.2: 1D Motion in Vertical: Free Fall, and 1.3: 1D Motion in Vertical: Launching Up.

Section 1.1 1D Motion in Horizontal
1.1 a) Find Distance (PRA8GNR)

<table>
<thead>
<tr>
<th>Hint ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1.1 b) Find Constant Velocity (PRA8F8R)

A family car travels 17.00 m in 4.00 seconds at constant velocity. Calculate the velocity of the car.

Round the answer up to 2 decimal places
Do not include unit (m/s)

Type your answer below (mathematical expression):
1.1 c) Find Time (PRA8F86)

A car travels 88.00 m at a constant velocity 16.00 m/s. Calculate the time that the car travels.

Round the answer up to 2 decimal places
Do not include unit (s)

Type your answer below (mathematical expression):
Section 1.2: 1D Motion in Vertical: Free Fall
1.2 a) Find Height (PRA8NUN)

Problem ID: PRA8NUN
A ball is dropped from a bridge into the river below. The bridge is 6.00 m above the water surface.

Find the time the ball reaches the water surface.
Set up: Choose down as the positive direction and use $g = 9.8 \text{ m/s}^2$

Round the answer up to 2 decimal places
Do not include unit (s)

Type your answer below (mathematical expression):

Hint ID | Description
--- | ---
### 1.2 b) Find Time (PRA8NS2)

A ball is dropped into a river from a bridge. The ball hits the water surface after 1.00 s.

**Find the positive height of the bridge above the river.**
(Ignore any air resistance in your calculations.)

Set up: Choose the down as the positive direction and use \( g = 9.8 \text{ m/s}^2 \)

Round the answer up to 2 decimal places
Do not include unit (m)

Type your answer below (mathematical expression):  

<table>
<thead>
<tr>
<th>Hint ID</th>
<th>Description</th>
</tr>
</thead>
</table>

---

**Student Work (1.2 b)**

- \( x: 6.00 \text{ m} \)
- \( t: ? \)
- \( a: 9.8 \text{ m/s}^2 \)
- \( v_0: 0 \)
- \( x = v_0t + \frac{1}{2}at^2 \)
- \( 6 = \frac{1}{2}(9.8)(t^2) \)
- \( 6 = 4.9t^2 \)
- \( t^2 = 1.2244 \)
- \( t = 1.11 \)
1.2 c) Find Final Velocity (PRA8NWA)

A ball is dropped (with no initial velocity) and falls straight down for 7.00s.

What is the ball's velocity 7.00s after being dropped?
(Assume no air resistance in your calculations.)
Set up: Choose down as the positive direction and use $g = 9.8 \text{ m/s}^2$

Round the answer up to 2 decimal places
Do not include unit (m/s)

Type your answer below (mathematical expression):
Section 1.3: 1D Motion in Vertical: Launching Up

1.3 a) Find (maximum) Height (PRA8NXX)

A ball is thrown straight up with an initial velocity of 2.00 m/s. How high (compared to the starting point) is the ball 0.20 s after being released? (Ignore any air resistance in your calculations.)

Set up: Choose the up as the positive direction and use $g = -9.8 \text{ m/s}^2$.

Round the answer up to 2 decimal places. Do not include unit (m).
<table>
<thead>
<tr>
<th>Hint ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WPI (PRA95BV)</td>
<td></td>
</tr>
</tbody>
</table>

2) The necessary equation is:

\[ h = \frac{1}{2}gt^2 + v_{yf}t + \frac{1}{2}at^2 \]

(This is a special case of \( y = y_i + v_{yi}t + \frac{1}{2}at^2 \).)

<table>
<thead>
<tr>
<th>Hint ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Work (PRA95BW)</td>
<td></td>
</tr>
</tbody>
</table>

\[
\begin{array}{|c|c|}
\hline
x: & y: \ ? \\
\hline
\hline
\end{array}
\]

\[
\begin{array}{|c|c|}
\hline
v_{ox}: & v_{oy}: \ 2.00\text{m/s} \\
\hline
v_{x}: & v_{y}: \ --- \\
\hline
a_{x}: & a_{y}: \ -9.8 \\
\hline
\hline
t: \ .20\text{s} \\
y=v_{0y}t+\frac{1}{2}at^2 \\
y=(2)(.20)+(1/2)(-9/8)(.20^2)=-.20
\end{array}
\]

| 1.3 b) Find time (PRA8N3K) | 

A ball is thrown straight up with an initial velocity of 6.40 m/s. Calculate the time for the ball to reach maximum height. Set up: Choose the up as the positive direction and use \( g = -9.8 \text{ m/s}^2 \).

Round the answer up to 2 decimal places. Do not include unit (s) in your answer.

Type your answer below (mathematical expression):
1.3 c) Find initial velocity (PRA8N48)

A ball is thrown straight up. The ball reaches the maximum height 6.90 s after being released.

**What was the initial velocity?**
(Ignore any air resistance in your calculations.)

**Set Up:** Choose the up as the positive direction and use \( g = -9.8 \text{ m/s}^2 \)

Round the answer up to 2 decimal places
Do not include unit (m/s)

**Type your answer below (mathematical expression):**
6.2.2 Study 2: Business as usual (control) vs Mixed Worked Examples (treatment)

For this study, we are comparing original hints created by WPI students and combination of student work to determine which method is better in helping the student to learn the material and how also how well they do on the 4th item and post-test. The major content this study is vectors and two dimensional motion without angled initial velocity with 4 study problem sets corresponding to 4 important skills: splitting vector components, combining vector components, horizontal component of non-angle projectile motion, and vertical component of non-angle projectile motion.

Section 2.1 Splitting Components
2.1 a) X component of initial velocity (PRA8N6V)
Assignment: Problem #PSA95CY

Problem ID: PRA95CY

An arrow is fired from the horizontal ground at an initial velocity $2.00 \text{ m/s}$, with an angle $\theta = 46^\circ$ from the ground.

Calculate the initial velocity of the arrow in the $X$-direction.

Round the answer up to 2 decimal places
Do not include unit (m/s)

Type your answer below (mathematical expression):

<table>
<thead>
<tr>
<th>Hint ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRA95CY - WPI</td>
<td><img src="image1.png" alt="Diagram" /></td>
</tr>
<tr>
<td>PRA95CZ - Student Work</td>
<td>$v_{0x} : 2\cos(46) = 1.39$</td>
</tr>
</tbody>
</table>

2.1 b) $Y$ component of initial velocity (PRA8N8J)
Section 2.2 Combining Components

2.2 a) Angle (PRA9799)
A soccer player kicks the ball along the ground (perfectly horizontal). The ball’s velocity in the x-direction (downfield) is 30.0 m/s; the ball’s velocity in the y-direction (across field) is 10.5 m/s.

The x (→) and y (↑) velocities are the components of the initial velocity \( v_0 \).

Calculate the angle of the ball’s velocity in degrees.

Round the answer up to 2 decimal places
Do not include unit (degrees)

Type your answer below (mathematical expression):

<table>
<thead>
<tr>
<th>Hint ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRA9799 - WPI</td>
<td><img src="image1" alt="Diagram" /></td>
</tr>
<tr>
<td>PRA98BW - Student Work</td>
<td><img src="image2" alt="Diagram" /></td>
</tr>
</tbody>
</table>

2.2 b) Initial Velocity (PRA94MR)
Section 3.1: 2D Motion without angled Initial Velocity: Horizontal Component

3.1 a) Find Distance (PRA94MS)
A pool ball leaves from the edge of a high table with an initial velocity of 1.68 m/s (in the horizontal direction only). It hits the ground after 0.12 s.

**How far from the table does the ball hit the ground?**
(Ignore any air resistance in your calculations.)
Set up: Pick down as the positive y; use g = -9.8 m/s².

Round your answer up to 2 decimal places.
Do not include unit (m)

Type your answer below (mathematical expression):

3.1 b) Find Time (PRA94MU)

<table>
<thead>
<tr>
<th>Hint ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRA94MS - WPI</td>
<td><img src="image1.jpg" alt="Image" /></td>
</tr>
<tr>
<td>PRA8535 - Student Work</td>
<td><img src="image2.jpg" alt="Image" /></td>
</tr>
</tbody>
</table>

because we need to figure out the horizontal distance, so \( s = 1.68 \text{m/s} \times 0.12 \text{s} = 0.2 \text{m} \)
A ball is knocked off the edge of a high table with an initial velocity of 2.50 m/s (perfectly horizontally). The ball lands on the floor 12.60 m from the edge of the table.

How long did it take the ball to fall to the floor?

Round your answer up to 2 decimal places
Do not include unit (s)

Type your answer below (mathematical expression): 

\[ s = vt \]

\[ t = \frac{s}{v} = \frac{12.60}{2.50} = 5.04 \text{ s} \]

3.1 c) Find initial horizontal velocity (PRA94MV)
Section 3.2: 2D Motion without angled Initial Velocity: Vertical Component
3.2 a) Find Height (PRA95DN)
A Physics book slides off the horizontal surface of a rooftop with an initial horizontal speed of 17.10 m/s. It strikes the floor after 0.80 s.

Ignore air resistance, find the height of the tabletop above the floor. Set up: Choose down as the positive direction and use \( g = 9.8 \text{ m/s}^2 \)

Round the answer up to 2 decimal places. Do not include unit (m).

Type your answer below (mathematical expression): ___

<table>
<thead>
<tr>
<th>Hint ID</th>
<th>Description</th>
</tr>
</thead>
</table>
| PRA95DN - WPI    | ![Image](image1.png) 1) The important direction is the y-direction.
|                  | 2) Vertical motion is free fall \( \rightarrow v_y=0 \). The necessary equation is:
|                  | \( h = \frac{1}{2}gt^2 \) |
| PRA95DP - Student Work | \( v_0 = 0 \) (horizontal)  
|                  | \( t = .8 \text{ s} \)  
|                  | \( a = 9.8 \text{ m/s/s} \)  
|                  | \( x = ? \)  
|                  | \( x = v_0t + \frac{1}{2}at^2 \)  
|                  | \( ? = 0 + (\frac{1}{2})(9.8)(0.8^2) \)  
|                  | \( ? = 3.14 \text{m} \)  

3.2 b) Find time (PRA95DQ)
Problem ID: PRA8PXM
A dart is thrown horizontally toward point A, the bull's eye on a on the dart board. However, it hits point B on the rim, vertically below A. The initial velocity is 7.60 m/s; B is 0.24 m below A.

Find the time the dart hits point B.
Set up: Choose down as the positive direction and use \( g = 9.8 \text{ m/s}^2 \)

Round the answer up to 2 decimal places.
Do not include unit (s)

Type your answer below (mathematical expression):

<table>
<thead>
<tr>
<th>Hint ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRA95DQ - WPI</td>
<td>1) Height is given, so vertical direction is important. 2) Vertical motion is free fall ( \Rightarrow v_y=0 ). The necessary equation is: ( h = \frac{1}{2} gt^2 ).</td>
</tr>
<tr>
<td>PRA95DR - Student Work</td>
<td>horizontal initial velocity: 7.60 m/s vertical initial velocity: 0 m/s vertical acceleration: -9.8 m/s^2 vertical displacement: -0.24 m ( y = v_0 t + \frac{1}{2} at^2 ) ( -0.24 = 1/2(-9.8)(t^2) ) ( t = 0.22 )</td>
</tr>
</tbody>
</table>

3.2 c) Find final vertical Velocity (PRA95DS)
Problem ID: PRA95PYE

A Chemistry book is thrown off a cliff and hits the ground below. The book has an initial horizontal velocity of 19.00 m/s; it hits the ground after 10.50 s.

Calculate the velocity in the vertical direction of the book just as it hits the ground. Set up hints: Choose the down as the positive direction. Use g = 9.8 m/s².

Round the answer up to 2 decimal places
Do not include unit (m/s)

Type your answer below (mathematical expression):

<table>
<thead>
<tr>
<th>Hint ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRA95DS - WPI</td>
<td>1)</td>
</tr>
<tr>
<td></td>
<td>2) The important direction is the y-direction.</td>
</tr>
<tr>
<td></td>
<td>3) The important equation is:</td>
</tr>
<tr>
<td></td>
<td>[ v_y = v_{y_0} + gt ]</td>
</tr>
<tr>
<td></td>
<td>4) Also, since the vertical motion is free fall ( \implies v_{y_0} = 0 ). The equation becomes:</td>
</tr>
<tr>
<td></td>
<td>[ v_y = gt ]</td>
</tr>
<tr>
<td>PRA95DT - Student Work</td>
<td>horizontal initial velocity: 19.00 m/s</td>
</tr>
<tr>
<td></td>
<td>vertical initial velocity: 0 m/s</td>
</tr>
<tr>
<td></td>
<td>vertical final velocity: ?</td>
</tr>
<tr>
<td></td>
<td>vertical acceleration: 9.8 m/s²</td>
</tr>
<tr>
<td></td>
<td>time: 10.50 s</td>
</tr>
<tr>
<td></td>
<td>( v = V_0 + at )</td>
</tr>
<tr>
<td></td>
<td>( v = (9.8) \times (10.50) = 102.9 )</td>
</tr>
</tbody>
</table>
6.2.3 Study 3: Business as usual (control) vs Mixed Student Work and Video (treatment)

For this study, we are comparing original hints created by our team vs combination of student works and videos to see which method is better in helping the student to learn the material and also how well they do on the 4th item and the post test. The major content this study is one two dimensional projectile motion with 1 study problem sets corresponding to 1 important skills: 4.1: 2D Motion with angled initial velocity (Horizontal Component).

**Section 4.1 2D Motion with Angled initial velocity: Horizontal Component**

4.1 a) Find Distance (PRA94M6)

<table>
<thead>
<tr>
<th>Hint ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRA94M6 - WPI</td>
<td><img src="image" alt="Hint Description" /></td>
</tr>
</tbody>
</table>

1) You need the horizontal distance - horizontal direction is important
2) \( y_p = r \cos(\theta) = ((5.00)\cos(61^\circ)) \approx 2.42 \text{ m/s} \)
3) From here, the problem is similar to finding horizontal distance travelled by the ball with constant velocity. Use the exact equation
4.1 b) Find Initial Velocity (PRA8S7R)

A ball is fired from a cannon at an angle $\theta = 39.10^\circ$.
The cannon ball hits the ground 6.20m from the cannon 14.20s after it leaves.

**Find the magnitude of the ball's combined initial velocity.**
(Assume no air resistance in your calculations.)
Set up: Choose down as the negative direction and use $g = -9.8 \text{ m/s}^2$

Round the answer up to 2 decimal places
Do not include unit (m/s)

Type your answer below (mathematical expression):

<table>
<thead>
<tr>
<th>Hint ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRA8S7R - WPI</td>
<td><img src="image" alt="Diagram" /></td>
</tr>
</tbody>
</table>

1) $v_0 = v_0 \cos(61) = 5 \text{ m/s} \times \cos(61) = 2.42 \text{ m/s}$

$s = v_0 t = 2.42 \text{ m/s} \times 13 \text{ s} = 31.46 \text{ m}$

2) You are given horizontal distance $D$ horizontal direction is important

3) $D = v_0 t \Rightarrow t = \frac{D}{v_0}$

Plug in the value, we have:

$v_{0y} = \frac{6.20}{14.20} \approx 0.44 \text{ m/s}$

4) From here, the problem is similar to finding hypotenuse ($x$) in right triangle given one side ($v_{0y}$) and an angle ($\theta$)
4.1 c) Find time (PRA8S7Z)

A cannon ball is fired at an angle of $\theta = 41.30^\circ$ with an initial velocity of 4.20m/s. The cannon ball hits the (level) ground 19.50m away from the cannon.

**How long does it take the cannon ball to hit the ground?**

(Assume no air resistance in your calculations.)

Set up: Choose down as the negative direction and use $g = -9.8 \text{ m/s}^2$.

Round the answer up to 2 decimal places
Do not include unit (s)

Type your answer below (mathematical expression): [Submit Answer]

<table>
<thead>
<tr>
<th>Hint ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRA8S7Z - WPI</td>
<td>1)</td>
</tr>
<tr>
<td></td>
<td>2) You are given horizontal distance $\Rightarrow$ horizontal direction is important</td>
</tr>
<tr>
<td></td>
<td>3) $v_x = v \cos(\theta) = (4.20)\cos(41.3^\circ) = 3.16 \text{ m/s}$</td>
</tr>
<tr>
<td></td>
<td>4) From here, the problem is similar to finding time travelled by the ball with constant velocity. Use the exact equation.</td>
</tr>
</tbody>
</table>
6.2.4 Study 4: Business as Usual (Control) vs Student Video (Treatment)

For this study, we are comparing original hints created by our team vs only student generated videos to determine which method is better in helping the student to learn the material and also how well they do on the 4th item and the post test. The major content this study is also one two dimensional projectile motion with 1 study problem sets corresponding to 1 important skills: 4.2: 2D Motion with angled initial velocity (Vertical Component).

**Section 4.2 2D Motion with Angled initial velocity: Vertical Component.**

4.2 a) Find (maximum) height (PRA8S72)

<table>
<thead>
<tr>
<th>Hint ID</th>
<th>Description</th>
</tr>
</thead>
</table>

A ball is fired at an angle of $\theta = 31.80^\circ$ from a cannon on the ground. The cannon ball's initial velocity is 5.50 m/s.

**Find the maximum height the cannon ball reaches.**

(Ignore air resistance in your calculations.)

Set up: Choose up as the positive direction and use $g = -9.8 \text{ m/s}^2$.

Round the answer up to 2 decimal places

Do not include unit (m)

Type your answer below (mathematical expression):

[Submit Answer] [Show hint 1 of 4]
4.2 b) Find time (max height and landing) (PRA8S74)

**Problem ID: PRA8S74**

A cannon ball is fired at an angle \( \theta = 45.20^\circ \) with an initial velocity of \( 23.20 \text{ m/s} \).

**How long does it take the ball to reach its maximum height?**

(Assume no air resistance in your calculations.)

Set up: Choose up as the positive and use \( g = -9.8 \text{ m/s}^2 \).

Round the answer up to 2 decimal places

Do not include unit (s)

Type your answer below (mathematical expression):

Submit Answer

Show hint 1 of 4
4.2 c) Find initial velocity (PRA8S77)

A cannon ball is fired at an angle $\theta = 36.60^\circ$.
The cannon ball reaches its maximum height after 8.70 s.

Find the initial combined velocity of the ball.
(Assume no air resistance in your calculations.)
Set up: Choose up as the positive and use $g = -9.8 \text{ m/s}^2$.

Round the answer up to 2 decimal places
Do not include unit (m/s)
<table>
<thead>
<tr>
<th>Hint ID</th>
<th>Description</th>
</tr>
</thead>
</table>
| PRA8S77 - WPI| ![Diagram](image1) 1) You are given \( t \) to reach maximum height, vertical direction is important.  
\[ v = v_0 + gt \]  
At maximum height, \( v_y = 0 \), so  
\[ 0 = v_0 + gt \Rightarrow v_0 = -gt \]  
Plug in the value, we have:  
\[ v_y = -9.8 \times 3.70 = -35.66 \text{ m/s} \]  
4) From here, the problem is similar to finding hypotenuse \( (c) \) in right triangle given one side \( (a, b) \) and an angle \( (\theta) \). |
| PRA95G5 - Student Work | ![Diagram](image2)  
https://www.youtube.com/watch?v=PLtM3pQ7A_sfQTrLK6FnCC6qwy0lm6WWnp&v=NCVm3rudiEI |

7. RESULT

After completing all the study problem set, we began conduct our study by advertising our websites on social media as well as sending emails to our high school teachers and WPI professors in physics and engineering science courses. Because there is no prerequisite for any students to do this problem set and the content for our study is one of the most important concepts that any student majoring in engineering and science should know, our range of students is very wide and there should be a variety of result.
However, since we were not provided with enough crowdsourcing data from Maureen and Holy Name students by the end of B-term, our progress to create study problem set was procrastinated until the middle of C-term when sufficient videos and student works were sent to us. We work extra hours in C-term to finish our study problem set, and hand out the complete study problem set by the beginning of D-term. Unfortunately, D-term is not an ideal time to ask students and teachers to help us to complete our study since most of the physics courses at WPI is more about electricity, thermodynamics, oscillation and waves, etc… instead of Mechanics. As a result, not many professors are interested in handing out this old material for the students, especially during finals week. Cristina and Eric have tried to contact some high school teachers, and hopefully we can get some data in the near future to analyze and compare the all of the proposed tutoring strategies.

As a result, due to the small sample size, we do not have enough data and results to compare which tutoring strategies are more preferable by students to master the skills. Further study with more participants should be conducted in the future to have a significant and strong conclusion of the most effective tutoring strategy.

8. CONCLUSION

This project provides a new content of projectile motion in physics folder in ASSISTments certified. Since the project only focuses on Projectile Motion, students are required to have basic knowledge in Mechanical Physics such as how to calculate distance, time and velocity before actually study the problem sets. The problem sets will help the students to use the knowledge they have already known in order to find variables in projectile topic. Because the content is divided into steps to solve the projectile motion problem, student can master the skills in 1D Motion, Vectors, 2D Motion with Initial Horizontal Velocity and 2D Motion with Angled Initial Velocity. The problem sets are easy to access, so the students can keep coming back to practice with different variables each time.

We also have some issues for our study, since there were no suitable populations to experiment the study. We cannot find a Physics class in WPI to introduce the study since only Electronic and Magnetism Physics was being taught during D-term. Due to the limitation of sample size, we don’t have enough data to prove our hypothesis, or to find which one of the method is more helpful than another. However, the research can be expanded in the future. Since Projectile Motion is an important topic in Mechanic Physics, high school students who are studying Physics, reviewing for AP exams or WPI students who are taking PH1110 can use the problem set to improve their skills. When a large enough sample size is available, we believe that we can conclude which one of the three tutoring strategies mentioned yields a better result in term of student’s learning.
References

[1] Physics for Students: https://sites.google.com/site/physicshelpforstudents/

Appendix

Appendix A - Skillbuilder Grouping

SECTION 1: ONE DIMENSIONAL MOTION

<table>
<thead>
<tr>
<th>Sub Section</th>
<th>Content</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>Horizontal Motion (Constant Velocity)</td>
<td>Problem Set</td>
</tr>
<tr>
<td></td>
<td>D = vt</td>
<td></td>
</tr>
<tr>
<td>1.1 a</td>
<td>Distance (D)</td>
<td>Assignment: Problem #P547ZQB</td>
</tr>
</tbody>
</table>

A car moves at a constant velocity 1.00 m/s for 3.00 seconds. Calculate the travel distance of the car.

Round the answer up to 2 decimal places
Do not include unit (m)

Type your answer below (mathematical expression): [ ]
Submit Answer
Show hint 1 of 2
<table>
<thead>
<tr>
<th>1.1 b</th>
<th>Constant velocity ($v$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1 c</td>
<td>Time ($t$)</td>
</tr>
<tr>
<td>1.2</td>
<td>Vertical Motion: Free Fall</td>
</tr>
<tr>
<td></td>
<td>$h = \frac{1}{2}gt^2$</td>
</tr>
<tr>
<td></td>
<td>$v = gt$</td>
</tr>
<tr>
<td>1.2 a</td>
<td>Height ($h$)</td>
</tr>
</tbody>
</table>
1.2 b  Time (t)

1.2 c  Velocity after certain amount of time (v)

1.3  Vertical Motion: Launching Upward

\[ h = 12gt^2 + v_it \]
\[ v_f = v_i + gt \]
\[ v_f^2 = v_i^2 + 2gh \]
### SECTIONS 2: VECTORS

<table>
<thead>
<tr>
<th>Sub-Section</th>
<th>Content</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3 a</td>
<td>Height (h)</td>
<td><img src="image1.png" alt="Image" /></td>
</tr>
<tr>
<td>1.3 b</td>
<td>Time (t)</td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>1.3 c</td>
<td>Initial velocity ($v_i$)</td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
</tbody>
</table>
| 2.1 | Splitting Components  
(Common Trigonometry) |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1 a</td>
<td>X-component of initial velocity</td>
</tr>
<tr>
<td>2.1 b</td>
<td>Y-component of initial velocity</td>
</tr>
</tbody>
</table>

**2.2**  
Combining Components  
(Pythagoras and Inverse trigonometry)  

| 2.2 a | Angle of projectile |
### SECTION 3: TWO DIMENSIONAL MOTION WITH HORIZONTAL INITIAL VELOCITY

<table>
<thead>
<tr>
<th>Sub-Section</th>
<th>Content</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>Horizontal Motion</td>
<td>$D = v_i t$</td>
</tr>
<tr>
<td>3.1 a</td>
<td>Distance (D)</td>
<td></td>
</tr>
<tr>
<td>3.1 b</td>
<td>Time (t)</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>----------</td>
<td></td>
</tr>
<tr>
<td>3.1 c</td>
<td>Initial Horizontal Velocity $(v_i)$</td>
<td></td>
</tr>
<tr>
<td>3.2</td>
<td>Vertical Motion</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$h = 12gt^2$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$v = gt$</td>
<td></td>
</tr>
<tr>
<td>3.2 a</td>
<td>Height (h)</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A Biology book slides off the horizontal surface of a tabletop with an initial horizontal speed of 9.00 m/s. It strikes the floor after 0.90 s. Ignore air resistance, find the height of the tabletop above the floor. Set up: Choose down as the positive direction and use $g = 9.8 \text{ m/s}^2$. Round the answer up to 2 decimal places. Do not include unit (m).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type your answer below (mathematical expression): Submit Answer</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3.2 b</th>
<th>Time (t)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A dart is thrown horizontally toward point A, the bull's eye on a dart board. However, it hits point B on the rim, vertically below A. Given the initial velocity 4.00 m/s, the length AB equal to 0.10 m. Find the time the dart hits point B. Set up: Choose down as the positive direction and use $g = 9.8 \text{ m/s}^2$. Round the answer up to 2 decimal places. Do not include unit (s).</td>
</tr>
<tr>
<td></td>
<td>Type your answer below (mathematical expression): Submit Answer</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3.2 c</th>
<th>Velocity before hitting the ground (v)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A Biology book is pushed off a tabletop and hits the floor below. The book has an initial horizontal velocity of 12.00 m/s; it hits the floor after 0.90 s. Calculate the velocity in the vertical direction of the book just as it hits the floor. Set up hint: Choose the down as the positive direction. Use $g = 9.8 \text{ m/s}^2$. Round the answer up to 2 decimal places. Do not include unit (m/s).</td>
</tr>
<tr>
<td></td>
<td>Type your answer below (mathematical expression): Submit Answer</td>
</tr>
</tbody>
</table>

SECTION 4: TWO DIMENSIONAL MOTION WITH ANGLED VELOCITY
<table>
<thead>
<tr>
<th>Sub-Section</th>
<th>Content</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1</td>
<td>Horizontal Motion</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$D = [v_i \sin(\theta)] * t$</td>
<td></td>
</tr>
<tr>
<td>4.1 a</td>
<td>Distance (D)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A ball is fired from a cannon on the ground. The angle of firing the ball is $\theta = 44.00^\circ$ and the ball's initial velocity is $17.00 \text{ m/s}$. Given that the ball will hit the ground after $8.00 \text{ seconds}$. Find the horizontal distance that the ball travels.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Round the answer up to 2 decimal places</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Do not include unit (m)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type your answer below (mathematical expression):</td>
<td>100% ✔</td>
</tr>
<tr>
<td></td>
<td>Submit Answer</td>
<td>Show hint 1 of 4</td>
</tr>
<tr>
<td>4.1 b</td>
<td>Time (t)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A cannon ball is fired at an angle of $\theta = 38.90^\circ$ with an initial velocity of $7.00 \text{ m/s}$. The cannon ball hits the (level) ground $20.80 \text{ m}$ away from the cannon. Find the time that the ball travels.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Round the answer up to 2 decimal places</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Do not include unit (s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type your answer below (mathematical expression):</td>
<td>100% ✔</td>
</tr>
<tr>
<td></td>
<td>Submit Answer</td>
<td>Show hint 1 of 4</td>
</tr>
<tr>
<td>4.1 c</td>
<td>Initial Velocity ($v_i$)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A ball is fired from a cannon at an angle $\theta = 60.99^\circ$. The initial velocity is unknown. The cannon ball hits the ground $10.00 \text{ m}$ from the cannon $10.60 \text{ s}$ after it leaves. Find the ball's initial velocity (the combined initial velocity)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Round the answer up to 2 decimal places</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Do not include unit (m/s)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type your answer below (mathematical expression):</td>
<td>100% ✔</td>
</tr>
<tr>
<td></td>
<td>Submit Answer</td>
<td>Show hint 1 of 4</td>
</tr>
<tr>
<td>4.2</td>
<td>Vertical Motion</td>
<td></td>
</tr>
</tbody>
</table>
\begin{align*}
\text{h} &= \left(\frac{1}{2}\right)gt^2 + [v_i \sin(\theta)]t \\
v_f &= v_i \sin(\theta) + gt \\
v_f^2 &= [v_i \sin(\theta)]^2 + 2gh
\end{align*}

<table>
<thead>
<tr>
<th>4.2 a</th>
<th>(max) Height (h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.2 b</td>
<td>Time to reach (max) height (t)</td>
</tr>
</tbody>
</table>
4.2 c  Initial Velocity ($v_i$)

A cannon ball is fired at an angle $\theta = 30.00^\circ$. Its initial velocity is unknown. The cannon ball reach the maximum height after 15.00 s.

Find the initial velocity of the ball (the combined initial velocity).

Set up: Choose up as the positive and use $g = -9.8 \text{ m/s}^2$.

Round the answer up to 2 decimal places
Do not include unit (m/s)

Type your answer below (mathematical expression):

Submit Answer

Appendix B - Variablized Templates
Problem Set "Appendix" id:[PSAZ2JV]

Select All
☐ 1) Problem #PRA7KJX "PRA7KJX - Convert (km/hr) to (m/s)
Convert \( \text{sprintf("%.2f",c)} \) (km/hr) to (m/s)

Round your answer to 2 decimal places
Do not include units.

Algebraic Expression:
✓ \( \text{answer_rounded} \)
✓ \( \text{answer_rounded} + 0.01 \)
✓ \( \text{answer_rounded} - 0.01 \)

Hints:
• 1) 1 km = 1000 m
   1 hr = 3600 s (60s = 1min; 60min = 1hr)

2) Use the "railroad tracks" (string of fractions) method to convert.

\[
\text{answer_rounded} = \text{answer_rounded} \times \frac{1000 \text{ m}}{1 \text{ km}} \times \frac{1 \text{ hr}}{3600 \text{ s}} = \text{answer_rounded} \times \frac{m}{s}
\]

Type in \( \text{answer_rounded} \)

2) Problem #PRA7KJ4 "PRA7KJ4 - Convert (m/s) to (km/hr)
Convert \( \text{sprintf("%.2f",d)} \) (m/s) to (km/hr)

Round your answer to 2 decimal places
Do not include units.

Algebraic Expression:
✓ \( \text{answer_rounded} \)

Hints:
• 1) 1 km = 1000 m
   1 hr = 3600 s (60s = 1min; 60min = 1hr)

2) Use the "railroad tracks" (string of fractions) method to convert.

\[
\text{answer_rounded} = \text{answer_rounded} \times \frac{1 \text{ km}}{1000 \text{ m}} \times \frac{3600 \text{ s}}{1 \text{ hour}} = \text{answer_rounded} \times \frac{km}{hr}
\]

Type in \( \text{answer_rounded} \)
3) Problem #PRA7KJ2 "PRA7KJ2 - Convert (mile..."
Convert \( \text{printf(%.2f, x)} \) (miles/hr) to (ft/s)

Round your answer to 2 decimal places
Do not include units.

**Algebraic Expression:**

\[ \text{printf(%.2f, x)} + 0.01 \]

**Hints:**

1) 1 mile = 5280 ft
   
   1 hr = 3600 s (60s = 1min; 60min = 1hr)

2) Use the "railroad tracks" (string of fractions) method to convert.

\[ \frac{\text{mile}}{\text{hour}} \times \frac{5280 \text{ ft}}{1 \text{ mile}} \times \frac{1 \text{ hr}}{3600 \text{ s}} = \text{printf(%.2f, x)} \]

Type in \( \text{printf(%.2f, x)} \)

4) Problem #PRA7KJ8 "PRA7KJ8 - Convert (ft/s) to (mile/hr)"
Convert \( \text{printf(%.2f, x)} \) (ft/s) to (mile/h)

Round your answer to 2 decimal places
Do not include units.

**Algebraic Expression:**

\[ \text{printf(%.2f, x)} + 0.01 \]

**Hints:**

1) 1 mile = 5280 ft
   
   1 hr = 3600 s (60s = 1min; 60min = 1hr)

2) Use the "railroad tracks" (string of fractions) method to convert.

\[ \frac{\text{ft}}{\text{s}} \times \frac{1 \text{ mile}}{5280 \text{ ft}} \times \frac{3600 \text{ s}}{1 \text{ hr}} = \text{printf(%.2f, x)} \]

Type in \( \text{printf(%.2f, x)} \)
5) Problem #PRA7ZQB "PRA7ZQB - Calculate travel distance given velocity and time"
A car moves at a constant velocity \(v\{\text{sprint("\%.2f","velocity")}\} \text{ m/s}\) for \(t\{\text{sprint("\%.2f","time")}\} \text{ seconds}\). Calculate the travel distance of the car

Round the answer up to 2 decimal places
Do not include unit (m)

Algebraic Expression:
- \(d\{\text{sprint("\%.2f","distance_rounded")}\} \text{ m}\)
- \(d\{\text{sprint("\%.2f","distance_rounded")}\} + 0.01\)
- \(d\{\text{sprint("\%.2f","distance_rounded")}\} - 0.01\)

Hints:
1) Given: velocity = \(v\{\text{sprint("\%.2f","velocity")}\} \text{ m}\) and time = \(t\{\text{sprint("\%.2f","time")}\} \text{ s}\)

2) Constant Velocity \(\Rightarrow distance = velocity \times time\)

- distance = velocity \times time

Plug in the value we have:

\[d = (v\{\text{sprint("\%.2f","velocity")}\} \times t\{\text{sprint("\%.2f","time")}\}) = d\{\text{sprint("\%.2f","distance_rounded")}\} \text{ m}\]

The distance is \(d\{\text{sprint("\%.2f","distance_rounded")}\} \text{ m}\)

Type in \(d\{\text{sprint("\%.2f","distance_rounded")}\}\)

6) Problem #PRA7YMD "PRA7YMD - Calculate velocity given travel distance and time"
A family car travels \(d\{\text{sprint("\%.2f","distance")}\} \text{ m}\) in \(t\{\text{sprint("\%.2f","time")}\} \text{ seconds}\) at constant velocity. Calculate the velocity of the car.

Round the answer up to 2 decimal places
Do not include unit (m/s)

Algebraic Expression:
- \(v\{\text{sprint("\%.2f","velocity_rounded")}\} \text{ m/s}\)
- \(v\{\text{sprint("\%.2f","velocity_rounded")}\} + 0.01\)
- \(v\{\text{sprint("\%.2f","velocity_rounded")}\} - 0.01\)
Hints:

1) Given: \( \text{distance} = \text{\%v{\text{\$2f\}} \text{distance}} \) m and \( \text{time} = \text{\%v{\text{\$2f\}} \text{time}} \) s

2) Constant Velocity \( \Rightarrow \text{distance} = \text{\%v{\text{\$2f\}} \text{velocity} \times \text{\%v{\text{\$2f\}} \text{time}}} \)

\( \text{distance} = \text{\%v{\text{\$2f\}} \text{velocity} \times \text{\%v{\text{\$2f\}} \text{time}}} \Rightarrow \text{velocity} = \frac{\text{\%v{\text{\$2f\}} \text{distance}}}{\text{\%v{\text{\$2f\}} \text{time}}} \)

Plug in the values, we have:

\[ v = \frac{\text{\%v{\text{\$2f\}} \text{distance}}}{\text{\%v{\text{\$2f\}} \text{time}}} = \text{\%v{\text{\$2f\}} \text{velocity\_rounded}} \text{ m/s} \]

The velocity is \( \text{\%v{\text{\$2f\}} \text{velocity\_rounded}} \) m/s

Type in \( \text{\%v{\text{\$2f\}} \text{velocity\_rounded}} \)

7) Problem #PRA7YKU "PRA7YKU - Calculate travel time given distance and velocity"

A car travels \( \text{\%v{\text{\$2f\}} \text{distance}} \) m at a constant velocity \( \text{\%v{\text{\$2f\}} \text{velocity}} \) m/s. Calculate the time that the car travels.

Round the answer up to 2 decimal places
Do not include unit (s)

Algebraic Expression:

\( \text{\%v{\text{\$2f\}} \text{time\_rounded}} \)

\( \text{\%v{\text{\$2f\}} \text{time\_rounded}} + 0.01 \)

\( \text{\%v{\text{\$2f\}} \text{time\_rounded}} - 0.01 \)

Hints:

1) Given:

\( \text{distance} = \text{\%v{\text{\$2f\}} \text{distance}} \) m

\( \text{velocity} = \text{\%v{\text{\$2f\}} \text{velocity}} \) m/s

2) Constant velocity

\( \text{distance} = \text{\%v{\text{\$2f\}} \text{velocity} \times \text{\%v{\text{\$2f\}} \text{time}}} \)

\( \text{distance} = \text{\%v{\text{\$2f\}} \text{velocity} \times \text{\%v{\text{\$2f\}} \text{time}}} \Rightarrow \text{time} = \frac{\text{\%v{\text{\$2f\}} \text{distance}}}{\text{\%v{\text{\$2f\}} \text{velocity}}} \)

Plug in the values, we have:
type in \( t = \) %v{time_rounded} s

\[
\frac{\%v{\text{printf}("%.2f", \text{distance})}}{\%v{\text{printf}("%.2f", \text{velocity})}}
\]

Find the positive height of the bridge above the river.
(Ignore any air resistance in your calculations.)

**Set up:** Choose the down as the positive direction and use \( g = 9.8 \text{ m/s}^2 \)

Round the answer up to 2 decimal places
Do not include unit (m)

**Algebraic Expression:**

- %v{height_rounded}
- %v{height_rounded} + 0.01
- %v{height_rounded} - 0.01

**Hints:**

- 1) Sketch your own motion diagram
- 2) Label your drawing. Include the initial velocity of the ball.
- 3) What equation should you use? You are given \( \text{time} \) and initial velocity, you need **height.**
1) The motion is free fall \( \Rightarrow v_y = 0 \)

2) The necessary equation is:
\[
h = \frac{1}{2} gt^2 + v_y t = \frac{1}{2} gt^2 \quad (\text{since } v_y = 0)
\]

Plug in the value, we have:
\[
h = \frac{1}{2} g (9.8 \text{ m/s}^2) (\text{time})^2 = \text{height}_{\text{rounded}} \text{ m}
\]

The height of the bridge is \text{height}_{\text{rounded}} \text{ m}

Type in \text{height}_{\text{rounded}} \text{ m}

9) Problem #PRA8G2G "PRA8G2G - Calculate time given height"

A ball is dropped from a bridge into the river below.
The bridge is \text{height} \text{ m} above the water surface.

Find the time the ball reaches the water surface.
Set up: Choose down as the positive direction and use \( g = 9.8 \text{ m/s}^2 \)
Round the answer up to 2 decimal places
Do not include unit (s)

**Algebraic Expression:**

- \( \%v_{\text{rounded } t} \)
- \( \%v_{\text{rounded } t} + 0.01 \)
- \( \%v_{\text{rounded } t} - 0.01 \)

**Hints:**

1) Sketch your own motion diagram

2) Does the ball have any initial velocity?

3) What equation should you use? You are given height and initial velocity (by default from the situation), you need time

- 1)

2) The motion is free fall \( \Rightarrow v_{yi} = 0 \)

3) The necessary equation is:
\[ h = \frac{1}{2} gt^2 + v_0 t - \frac{1}{2} gt^2 \text{ (since } v_0 = 0) \]

\[ h = \frac{1}{2} gt^2 \rightarrow t^2 = \frac{2h}{g} \rightarrow t = \left( \frac{2h}{g} \right)^{1/2} \]

Plug in the value, we have:

\[ t = \left( \frac{2 \times \text{height}}{9.8} \right)^{1/2} = \text{rounded}_t \text{ s} \]

9.8

Type in \( \text{rounded}_t \)

---

10) Problem #PRA8G2H "PRA8G2H - Calculate velocity given time"

A ball is dropped (with no initial velocity) and falls straight down for \( \text{time} \) s.

**What is the ball's velocity \( \text{time} \) s after being dropped?**

(Assume no air resistance in your calculations.)

Set up: Choose down as the positive direction and use \( g = 9.8 \text{ m/s}^2 \)

\[ \text{Round the answer up to 2 decimal places} \]

\[ \text{Do not include unit (m/s)} \]

**Algebraic Expression:**

\[ \text{rounded}_t \]

\[ \text{rounded}_t + 0.01 \]

\[ \text{rounded}_t - 0.01 \]

**Hints:**

1) Sketch your own motion diagram

2) What is \( v_i \)?
3) What equation should you use? You are given time and g; you need to find velocity (v) at time.

• 1)

2) When an object is dropped, Vyi = 0

3) The necessary equation is:
\[ v = v_{yi} + gt \]
Since \( v_{yi} = 0 \),
\[ v = gt \]
• \( v = gt \)

When we plug in the values, we have:
\[ v = (9.8)(\text{time}) = \text{rounded_final} \text{ m/s} \]
Type in \( \text{rounded_final} \)

11) Problem #PRA73M6 "PRA73M6 - Calculate height given time and initial velocity"
A ball is thrown straight up with an initial velocity of velocity m/s.

How high (compared to the starting point) is the ball \( \text{time} \) s after being released?
(Ignore any air resistance in your calculations.)
Set up: Choose the up as the positive direction and use \( g = -9.8 \text{ m/s}^2 \)
Round the answer up to 2 decimal places
Do not include unit (m)

**Algebraic Expression:**

- \( \%v{\text{rounded\_height}} \)
- \( \%v{\text{rounded\_height}} + 0.01 \)
- \( \%v{\text{rounded\_height}} - 0.01 \)

**Hints:**

1) Sketch your own motion diagram

2) What equation should you use? You are given time, initial velocity, and g. You need height.

1) The necessary equation is:

\[
    h = \frac{1}{2}gt^2 + v_i t
\]

(This is a special case of \( y = y_i + v_{yi} t + \frac{1}{2}at^2 \).)
• \( h = \frac{1}{2}gt^2 + v_t \)

Plug in the value, we have:

\[
    h = \frac{1}{2}(-9.8)(\text{time})^2 + (\text{velocity})(\text{time})
\]

= \text{rounded_height} m

Type in \( \text{rounded_height} \)

☐ 12) Problem #PRA7NH3 "PRA7NH3 - Maximum Height"

A ball is thrown straight up with an initial velocity of \( \text{velocity} \) m/s. What is the maximum height (compared to the starting point) that the ball \( \text{time} \) s reaches?

(Ignore any air resistance in your calculations.)

Set up: Choose the up as the positive direction and use \( g = -9.8 \text{ m/s}^2 \)

Round the answer up to 2 decimal places
Do not include unit (m)

**Algebraic Expression:**

✓ \( \text{distance_rounded} \)

✓ \( \text{distance_rounded} - 0.01 \)

✓ \( \text{distance_rounded} + 0.01 \)

**Hints:**

• 1) Sketch your own motion diagram.

2) Label your drawing. Include information like the velocity at maximum height?

2) What equation should you use? You have initial velocity \( v_i \), velocity at maximum height and \( g \) (9.8 m/s²); you need height.
1) At maximum height \( \Rightarrow v_f = 0 \)

2) The necessary equation is the time-independent equation: \( v_f^2 - v_i^2 = 2gh \)

- Since \( v_f = 0 \),
  \[ 0 - v_i^2 = 2gh \]
  \[ \Rightarrow h = \frac{v_i^2}{2g} \]

Plug in the values, we have:

\[ h = \frac{\text{sprintf("%.2f",velocity)}^2}{2(-9.8)} = \text{sprintf("%.2f",distance_rounded)} \text{ m} \]

Type in \( \text{sprintf("%.2f",distance_rounded)} \)

13) Problem #PRA8HPX "PRA8HPX - Calculate the time to reach maximum height given initial velocity"

A ball is thrown straight up with an initial velocity of \( \text{sprintf("%.2f",velocity)} \) m/s.

Calculate the time for the ball to reach maximum height.
Set up: Choose the up as the positive direction and use \( g = -9.8 \text{ m/s}^2 \)
Round the answer up to 2 decimal places. Do not include unit (s) in your answer.

**Algebraic Expression:**

1. \( \%v{\text{time_rounded}} \)
2. \( \%v{\text{time_rounded}} + 0.01 \)
3. \( \%v{\text{time_rounded}} -0.01 \)

**Hints:**

1. Sketch your own motion diagram

2. What equation should you use? You are given initial velocity, and g. You need time.

3. Also, what is the velocity at maximum height?
1) 

2) To find new velocity after certain amount of time, we need the equation:
\[ v = v_i + gt \]

3) At maximum height, \( v = 0 \). The equation becomes:
\[ 0 = v_i + gt \]

\[ 0 = v_i + gt \Rightarrow t = \frac{-v_i}{g} \]

Plug in the values, we have:
\[ t = \frac{-(\%v{\text{sprintf}}("%.2f",\text{velocity}))}{-9.8} = \%v{\text{time_rounded}} \text{ s} \]

Type in \%v{\text{time_rounded}}

14) Problem #PRA73ND "PRA73ND - Calculate initial velocity given time to reach maximum height"

A ball is thrown straight up.
The ball reaches the maximum height \%v{\text{sprintf}}("%.2f",\text{time}) s after being released.

**What was the initial velocity?**
(Ignore any air resistance in your calculations.)
Set Up: Choose the up as the positive direction and use \( g = -9.8 \text{ m/s}^2 \)
Round the answer up to 2 decimal places
Do not include unit (m/s)

Algebraic Expression:
✓ \%v\{rounded\_velocity\}
✓ \%v\{rounded\_velocity\} + 0.01
✓ \%v\{rounded\_velocity\} - 0.01

Hints:
•
1) Sketch your own motion diagram
2) What equation should you use? You are given time, and g. You need initial velocity
3) Also, what is the velocity of the ball at maximum height?
2) The necessary equation is:

\[ v = v_i + gt \]

3) At maximum height \( v = 0 \). The equation becomes:

\[ 0 = v_i + gt \]

- \( 0 = v_i + gt \)
  \[ \Rightarrow v_i = -gt \]

Plug in the value, we have:

\[ v_i = (-9.8)(\text{time}) = \text{rounded}_\text{velocity} \text{ m/s} \]

Type in \( \text{rounded}_\text{velocity} \)

---

15) Problem #PRA7VGD "PRA7VGD - Finding x component of initial velocity"

\%v\{article\} \%v\{object\} is fired from the horizontal ground at an initial velocity \%v\{velocity\} m/s, with an angle \( \theta = \%v\{angle\} \) from the ground.

Calculate the initial velocity of \%v\{object\} in the X-direction.

Round the answer up to 2 decimal places
Do not include unit (m/s)

**Algebraic Expression:**

\( \checkmark \) \%v\{x_velocity_rounded\}
\( \checkmark \) \%v\{x_velocity_rounded\} +0.01
\( \checkmark \) \%v\{x_velocity_rounded\} - 0.01
\( \times \) \%v\{wrong_ans\}
• Check your calculator's mode. This is what the answer would be if the angle were in radians. The angle given is in degrees.

\[ %v{\text{wrong_ans}} + 0.01 \]

• Check your calculator's mode. This is what the answer would be if the angle were in radians. The angle given is in degrees.

\[ %v{\text{wrong_ans}} - 0.01 \]

• Check your calculator's mode. This is what the answer would be if the angle were in radians. The angle given is in degrees.

**Hints:**

1) Sketch your own motion diagram

2) Label the x and y components of initial velocity

3) Use common trigonometry to find the \( v_{ix} \)

\[ v_{ix} = v \cos(\theta) \]

The velocity in the X-direction is: \( %v{x\_velocity\_rounded} \) m/s

Type in \( %v{x\_velocity\_rounded} \)

---

16) Problem #PRA7KT3 "PRA7KT3 - Finding Y Component of initial velocity"

\( %v{\text{article[pointer]}} %v{\text{object[pointer]}} %v{\text{action[pointer]}} \) from the horizontal ground at an initial velocity of \( %v{\text{sprintf("%.2f",velocity)\text{m/s}}} \) m/s and at an angle of \( \theta = %v{\text{angle}}^\circ \) from the ground.

Calculate the initial velocity of the \( %v{\text{object[pointer]}} \) in the **Y-direction**.
Round the answer up to 2 decimal places
Do not include units (m/s)

**Algebraic Expression:**

- ✓ %v{y_velocity_rounded}
- ✓ %v{y_velocity_rounded} + 0.01
- ✓ %v{y_velocity_rounded} - 0.01
- ❌ %v{wrong_ans}

- Check your calculator's mode. This is what the answer would be if the angle were in radians. The angle given is in degrees.

- ❌ %v{wrong_ans} + 0.01

- Check your calculator's mode. This is what the answer would be if the angle were in radians. The angle given is in degrees.

- ❌ %v{wrong_ans} - 0.01

- Check your calculator's mode. This is what the answer would be if the angle were in radians. The angle given is in degrees.

**Hints:**

- 1) Sketch your own motion diagram
- 2) Label the x and y components of initial velocity
- 3) Use trigonometry to find vy
2) \( v_{iy} = v_i \sin(\theta) \)

- \( v_{iy} = (\%v\{\text{sprintf("\%f",velocity)}\}) \sin(\%v\{\text{angle}\} \) = \%v\{y\_velocity\_rounded\} m/s

The velocity in the Y-direction is: \%v\{y\_velocity\_rounded\} m/s

Type in \%v\{y\_velocity\_rounded\}

17) Problem #PRA7RRE "PRA7RRE - Calculate the ang..."
A soccer player kicks the ball along the ground (perfectly horizontal).
The ball's velocity in the x-direction (downfield) is \%v\{\text{sprintf("\%f",x)}\} m/s; the ball's velocity in the y-direction (across field) is \%v\{\text{sprintf("\%f",y)}\} m/s.

The x (→) and y (↑) velocities are the components of the initial velocity \( v_0 \).
Calculate the angle of the ball's velocity in degrees.

Round the answer up to 2 decimal places
Do not include unit (degrees)

Algebraic Expression:
• You would be correct if the units were in radians.
  Check your calculator's mode.

• You would be correct if the units were in radians.
  Check your calculator's mode.

• You would be correct if the units were in radians.
  Check your calculator's mode.

Hints:

1) Sketch your own motion diagram
2) Label the x-velocity ($v_x$) and y-velocity ($v_y$)
3) Use trigonometry to find the angle $\theta$

3) Using common trigonometry:
\[
\tan(\theta) = \frac{v_y}{v_x}
\]
\[
\tan(\theta) = \frac{v_y}{v_x} \rightarrow \theta = \tan^{-1}\left(\frac{v_y}{v_x}\right) \rightarrow
\]

%v{printf("%.2f",y)}
18) Problem #PRA755S "PRA755S - Calculate the initial velocity given the x and y velocity"

A soccer player kicks the ball along the ground (perfectly horizontal). The ball's velocity in the x-direction (downfield) is \( \text{\%v\{angle\_rounded}\} \) m/s; the ball's velocity in the y-direction (across field) is \( \text{\%v\{angle\_rounded}\} \) m/s.

The x (\( \rightarrow \)) and y (\( \uparrow \)) velocities are the components of the initial velocity \( \mathbf{V}_0 \).

**Calculate the magnitude of the initial velocity \( \mathbf{V}_0 \) in m/s.**

Round the answer up to 2 decimal places
Do not include unit (m/s)

**Algebraic Expression:**

\[ \text{\%v\{velocity\_rounded\}} \]
\[ \text{\%v\{velocity\_rounded\}} + 0.01 \]
\[ \text{\%v\{velocity\_rounded\}} - 0.01 \]

**Hints:**

1) Sketch your own motion diagram
2) Label the x-velocity (\( v_x \)) and y-velocity (\( v_y \))
3) Use Pythagorean theorem \( \mathbf{V}_0 \)

1) +2)

3) Applying Pythagorean theorem to the sketch above, we have:

\[ \mathbf{v}_0^2 = v_x^2 + v_y^2 \]
which becomes:
\[ v_o = \left( v_x^2 + v_y^2 \right)^{1/2} \]
(Remember: Raising something to the 1/2 power is the same as taking the square root.)

- \[ v_o = \left( v_x^2 + v_y^2 \right)^{1/2} \]

When you plug in the values, you get:
\[ v_o = \left( %v{sprintf("%.2f",x)}^2 + %v{sprintf("%.2f",y)}^2 \right)^{1/2} = %v{sprintf("%.2f",velocity_rounded)} \text{ m/s} \]

Type in %v{sprintf("%.2f",velocity_rounded)}

19) Problem #PRA7P5T "PRA7P5T - Calculate the horizontal distance given initial velocity and time to hit the ground"
A pool ball leaves from the edge of a high table with an initial velocity of %v{sprintf("%.2f",velocity)} m/s (in the horizontal direction only).
It hits the ground after %v{sprintf("%.2f",time)} s.

**How far from the table does the ball hit the ground?**
(Ignore any air resistance in your calculations.)
Set up: Pick *down* as the positive *y*; use \( g = +9.8 \text{m/s}^2 \).

Round your answer up to 2 decimal places
Do not include unit (m)

**Algebraic Expression:**

\[ %v{range_rounded} \]
\[ %v{range_rounded}-0.01 \]
\[ %v{range_rounded}+0.001 \]

**Hints:**

1. Sketch your own motion diagram.
2. Label the important direction on your diagram.
3. What equation should you use? You have **time, initial velocity** \( (v_i) \); you need **horizontal distance**.
2. The important direction is the horizontal direction.

3. The horizontal motion is only constant velocity motion, so the necessary equation is:

\[ D = v_f t \]

Plugging in the values, we have

\[ D = %v{\text{velocity}} \text{ m/s} \times %v{\text{time}} \text{ s} = %v{\text{range_rounded}} \text{ m} \]

Type in %v{\text{range_rounded}}

20) Problem #PRA7SEY "PRA7SEY - Calculate the Range of the projectile given initial velocity and height of the surface"

A small ball rolls off the edge of a %v{\text{height}} m high tabletop. The ball is initially moving horizontally with velocity \( v_i = %v{\text{velocity}} \text{ m/s} \).

How far from the table does the ball hit the ground?
(Ignore any air resistance in your calculations.)

Set up: Pick down as the positive y; use \( g = +9.8 \text{m/s}^2 \).

Round the answer up to 2 decimal places.
Do NOT include the unit (m) in the answer.

Algebraic Expression:

☑ %v{range_rounded}
☑ %v{range_rounded} + 0.01
☑ %v{range_rounded} - 0.01

Hints:
1) Sketch your own motion diagram.

2) Label the important direction on your diagram.

3) Since the ball is moving horizontally off of the table, \( v_{yi} = 0 \).

4) Find the travel time first by using height (vertical distance) equation.

5) After that, you have time and initial velocity (\( v_{xi} = v_i \)), you need horizontal distance, what equation should you use?

2) The horizontal direction is the important direction in finding the horizontal distance

3) \( y = y_i + v_{yi} t + \frac{1}{2}gt^2 \)

Substitute:

- \( y = 0 \) (the ground)
- \( y_i = h \) (the tabletop height)
- \( v_{yi} = 0 \)

4) This gives the free fall equation: \( h = \frac{1}{2}gt^2 \)

\[
\begin{align*}
h &= \frac{1}{2}gt^2 \\
t^2 &= \frac{2h}{g} \\
t &= \left( \frac{2h}{g} \right)^{1/2}
\end{align*}
\]

\[
\begin{align*}
&= \left( \frac{2 \times \text{height}}{9.8} \right)^{1/2} \\
&= \text{rounded_time} \text{ s}
\end{align*}
\]

5) The ball travels with constant velocity (\( v_i \)) in the horizontal motion. The travel distance is simply:

\[
D = v_{xi} t
\]

\[
\begin{align*}
D &= v_{xi} t \\
&= \text{velocity} \times \text{rounded_time} \\
&= \text{range_rounded} \text{ m}
\end{align*}
\]

Type in \( \text{range_rounded} \)
21) Problem #PRA75RN "PRA75RN - Calculate the time given the horizontal distance and initial velocity"
A ball is knocked off the edge of a high table with an initial velocity of \( v \) m/s (perfectly horizontally).
The ball lands on the floor \( d \) m from the edge of the table.

How long did it take the ball to fall to the floor?

Round your answer up to 2 decimal places
Do not include unit (s)

Algebraic Expression:
- \( t = \frac{d}{v} \)

Hints:
1) Sketch your own motion diagram.
2) Label the important direction on your diagram.
3) What equation should you use? You have initial velocity, horizontal distance; you need time.
   - \( D = vt \)
\[ D = v_i t \Rightarrow t = \frac{D}{v_i} \]

Plug in the value, we have:

\[
\frac{\text{time}}{\text{velocity}} = \frac{\text{distance}}{\text{velocity}} \Rightarrow t = \frac{\text{distance}}{\text{velocity}} \]

Type in \%v\{time\_rounded\} s

\%v\{time\_rounded\}

\[
\square \text{ 22) Problem #PRA756D "PRA756D - Calculate initial velocity given time and horizontal distance"}
\]
A ball leaves the edge of a high table with an unknown initial velocity. (But it was known that the ball was moving perfectly horizontally.)

The ball hits the ground \%v\{time\_rounded\} s after it left.

What was the ball's initial velocity?

Round your answer up to 2 decimal places.
Do not include unit (m/s).

**Algebraic Expression:**

- \%v\{velocity\_rounded\}
- \%v\{velocity\_rounded\} - 0.01
- \%v\{velocity\_rounded\} + 0.01

**Hints:**

- 1) Sketch your own motion diagram.
- 2) Label the important direction on your diagram.
- 3) What equation should you use? You have time and horizontal distance; you need initial velocity.
- 1)
2) The important direction is the horizontal direction

3) The horizontal motion is motion with constant velocity, so the necessary equation is:
\[ D = v_i t \]

\[ \Rightarrow D = v_i t \Rightarrow v_i = \frac{D}{t} \]

When we plug in the values, we have:

\[ \text{Velocity} = \frac{\text{Distance}}{\text{Time}} \]

\[ v_i = \frac{\text{Distance}}{\text{Time}} \]

Type in \[ \text{Velocity} \]

23) Problem #PRA7PVP "PRA7PVP - Calculate the Height given time and initial velocity"

A book slides off the horizontal surface of a book with an initial horizontal speed of \[ \text{speed} \] m/s. It strikes the floor after \[ \text{time} \] s.

Ignore air resistance, find the height of the tabletop above the floor.
Set up: Choose down as the positive direction and use \[ g = 9.8 \text{ m/s}^2 \]

Round the answer up to 2 decimal places
Do not include unit (m)

Algebraic Expression:
\[ \text{Height} \]
You will be correct if the question ask about the horizontal distance. Choose the direction again.

**Hints:**

1) Sketch your own motion diagram.

2) Label the important direction on your diagram.

3) What equation should you use? You have **time**, **y initial velocity** ($v_y$), and **g** (9.8 m/s$^2$); you need **height**.

1) Sketch your own motion diagram.

2) The important direction is the $y$-direction.

3) Vertical motion is free fall ($v_y=0$). The necessary equation is:

$$ h = \frac{1}{2} gt^2 $$

Plug in the given value, we have:

$$ h = \frac{1}{2} g t^2 = \frac{1}{2} \times \frac{9.8 \text{ m/s}^2}{s^2} \times (\%v{\text{sprintf("%.2f","time")}} \text{ s})^2 = \%v{\text{height_rounded}} \text{ m} $$

Type in $\%v{\text{height_rounded}}$

---

24) Problem #PRA7R9D "PRA7R9D - Find time to hit the ground given the initial height"

A dart is thrown horizontally toward point A, the bull's eye on a on the dart board. However, it hits point B on the rim, vertically below A.

The initial velocity is $\%v{\text{sprintf("%.2f","velocity")}}$ m/s; B is $\%v{\text{sprintf("%.2f","height")}}$ m below A.

**Find the time the dart hits point B.**

Set up: Choose down as the positive direction and use $g = 9.8 \text{ m/s}^2$.
Round the answer up to 2 decimal places
Do not include unit(s)

**Algebraic Expression:**

- \( \%v{\text{rounded\_time}} \)
- \( \%v{\text{rounded\_time}} + 0.01 \)
- \( \%v{\text{rounded\_time}} - 0.01 \)

**Hints:**

1) Sketch your own motion diagram

2) Label the important direction on your diagram.

3) What equation should you use? You have \textbf{height}, \textit{initial velocity} \((v_y)\), and \(g\) (9.8 m/s\(^2\)); you need \textit{time}

1) Height is given, so vertical direction is important

2) Vertical motion is free fall \(\Rightarrow v_y=0\). The necessary equation is:

\[ h = \frac{1}{2} gt^2 \]

\[ \Rightarrow t^2 = \frac{2h}{g} \]

\[ \Rightarrow t = \left( \frac{2h}{g} \right)^{1/2} \]

Plug in the value, we have:

\[ t = \left( \frac{1}{2} \cdot \%v{\text{sprintf("%.2f",height)}} \right)^{1/2} = \%v{\text{rounded\_time}} \text{ s} \]
9.8

Type in %v{rounded_time}

25) Problem #PRA78CS "PRA78CS - Calculate the y final velocity given time"
A %v{subjects[pointer]} book %v{verbs[pointer1]} a %v{surfaces[pointer1]} and hits the %v{lands[pointer1]}
below. The book has an initial horizontal velocity of %v{sprintf("%.2f",speed)} m/s; it hits the %v{lands[pointer1]} after %v
{sprintf("%.2f",time)} s.

Calculate the velocity in the vertical direction of the book just as it hits the %v{lands[pointer1]}. Set up hint: Choose the
down as the positive direction. Use g = 9.8 m/s²

Round the answer up to 2 decimal places
Do not include unit (m/s)

Algebraic Expression:

✓ %v{y_velocity_rounded}
✓ %v{y_velocity_rounded} + 0.01
✓ %v{y_velocity_rounded} - 0.01
✗ %v{sprintf("%.2f",speed)}

• You would be correct if you were asked about horizontal velocity. The question ask for vertical velocity!!!

Hints:
• 1) Sketch your own motion diagram.
2) Choose the important direction on your diagram.

3) What equation should you use? You have time, and g (9.8 m/s²); you need y velocity (vy) after a
certain amount of time.

4) Also, what is the y initial velocity (v_y) ?
2) The important direction is the y-direction.

3) The important equation is:

\[ v_y = v_{yi} + gt \]

4) Also, since the vertical motion is free fall \( \Rightarrow v_{yi} = 0 \). The equation becomes:

\[ v_y = gt \]

Plug in the given value, we have:

\[ \text{Type in } y_{velocity\_rounded} \text{ m/s} \]

26) Problem #PRA7455 "PRA7455 - Calculate the horizontal distance of the projectile given initial velocity, angle and time"

A ball is fired from a cannon on the ground at an angle of \( \theta = \%v\{\text{angle}\}^{\circ} \). The cannon ball's initial velocity is \( \%v\{\text{velocity}\} \text{ m/s} \).
The ball hits the ground after \( \%v\{\text{time}\} \text{ seconds} \).

**How far (horizontally) does the cannon ball travel before it hits the ground?**

(Assume no air resistance in your calculations.)

Set up: Choose down as the *negative* direction and use \( g = -9.8 \text{ m/s}^2 \)
Round the answer up to 2 decimal places
Do not include unit (m)

Algebraic Expression:

- \( \%v{\text{distance \_rounded}} \)
- \( \%v{\text{distance \_rounded}} + 0.01 \)
- \( \%v{\text{distance \_rounded}} - 0.01 \)
- \( \text{wdistance} \)

- Please use the x-component of velocity

Hints:

1) Sketch your own motion diagram.

2) Label your drawing. You need to find horizontal distance, which direction is more important (vertical or horizontal)?

3) Calculate the x-component of initial velocity.

4) What equation should you use? You have x-component of initial velocity, and time; find the horizontal distance.

1)

2) You need the horizontal distance \( \Rightarrow \) horizontal direction is important
3) $v_{ix} = v_i \cos(\Theta) = (\%v{\text{sprintf}}("%.2f",\text{velocity})) \cos(\%v{\text{angle}}) = \%v{x\_velocity\_rounded} \text{ m/s}$

4) From here, the problem is similar to finding horizontal distance travelled by the ball with constant velocity. Use the exact equation

- The necessary equation is:
  $$D = v_{ix}t$$

Plug in the values, we have:
$$D = (\%v{x\_velocity\_rounded}) (\%v{\text{sprintf}}("%.2f",\text{time})) = \%v{distance\_rounded} \text{ m}$$

Type in $\%v{distance\_rounded}$

☐ 27) Problem #PRA78CZ "PRA78CZ - Calculate initial velocity given horizontal distance and angle of fire"
A ball is fired from a cannon at an angle $\Theta = \%v{\text{sprintf}}("%.2f",\text{angle})$. The cannon ball hits the ground $\%v{\text{sprintf}}("%.2f",\text{distance})$ m from the cannon $\%v{\text{sprintf}}("%.2f",\text{time})$ s after it leaves.

Find the magnitude of the ball's combined initial velocity.
(Assume no air resistance in your calculations.)
Set up: Choose down as the negative direction and use $g = -9.8 \text{ m/s}^2$

Round the answer up to 2 decimal places
Do not include unit (m/s)

Algebraic Expression:
- $\%v{velocity\_rounded}$
- $\%v{velocity\_rounded} + 0.01$
- $\%v{velocity\_rounded} - 0.01$
- $\%v{x\_velocity\_rounded}$

- This is the x-component of velocity. Find the combined velocity.
• This is the x-component of velocity. Find the combined velocity.

• This is the x-component of velocity. Find the combined velocity.
Hints:

1) Sketch your own motion diagram.

2) Label your drawing. You are given horizontal distance, which direction should we focus on (vertical or horizontal)?

3) Calculate the x-component of initial velocity from horizontal distance and travel time (motion with constant velocity)

4) After that, you have x-component of initial velocity and angle, you need initial velocity. Simply use common trignometry

2) You are given horizontal distance $\Rightarrow$ horizontal direction is important

3) $D = v_{ix}t \Rightarrow v_{ix} = \frac{D}{t}$

Plug in the value, we have:

$$v_{ix} = \frac{\%v{\text{sprintf}("%.2f",\text{distance})}}{\%v{\text{sprintf}("%.2f",\text{time})}} = \%v{x\_velocity\_rounded} \text{ m/s}$$

4) From here, the problem is similar to finding hypotenuse ($v_i$) in right triangle given one side ($v_{ix}$) and an angle ($\theta$)
The necessary equation is:
\[ v_{ix} = v_i \cos(\theta) \]

- \[ v_{ix} = v_i \cos(\theta) \Rightarrow v_f = \frac{v_{ix}}{\cos(\theta)} \]

Plug in the values, we have:

\[
v_i = \frac{\%v{x_{velocity\_rounded}}}{\cos(\%v{\text{sprintf(\"%.2f\",angle)})})} = \%v{velocity\_rounded} \text{ m/s}
\]

Type in \%v{velocity\_rounded}

---

28) Problem #PRA78CT "PRA78CT - Calculate time given angle, initial velocity and horizontal distance"

A cannon ball is fired at an angle of \( \theta = \%v{\text{sprintf(\"%.2f\",angle)}} \) with an initial velocity of \%v{\text{sprintf(\"%.2f\",velocity)}} m/s.
The cannon ball hits the (level) ground \%v{\text{sprintf(\"%.2f\",distance)}} m away from the cannon.

**How long does it take the cannon ball to hit the ground?**

(Assume no air resistance in your calculations.)

Set up: Choose down as the negative direction and use \( g = -9.8 \text{ m/s}^2 \)
Round the answer up to 2 decimal places
Do not include unit(s)

Algebraic Expression:

- $\pm \text{time}_\text{rounded}$
- $\pm \text{time}_\text{rounded} + 0.01$
- $\pm \text{time}_\text{rounded} - 0.01$
- $\pm \text{wtime}$

- Please use the x-component of velocity

- $\pm \text{wtime} + 0.01$

- Please use the x-component of velocity
• Please use the x-component of velocity

**Hints:**

1) Sketch your own motion diagram.

2) Label your drawing. You are given horizontal distance, which direction should we focus on (vertical or horizontal)?

3) Calculate the x-component of initial velocity.

4) What equation should you use? You have x-component of initial velocity, and horizontal distance, you need time.
• 1)

2) You are given horizontal distance ⇒ horizontal direction is important

3) $v_{ix} = v_i \cos(\Theta) = (\%v{\text{velocity}}) \cos(\%v{\text{angle}}) = \%v{x\_velocity\_rounded} \text{ m/s}$

4) From here, the problem is similar to finding time travelled by the ball with constant velocity. Use the exact equation.

• The necessary equation is:
  
  \[ D = v_{ix} t \]

• $D = v_{ix} t \Rightarrow t = \frac{D}{v_{ix}}$

When you plug in the values, you get:

\[ t = \frac{\%v{\text{distance}}}{\%v{x\_velocity\_rounded}} = \%v{\text{time\_rounded}} \text{ s} \]

Type in $\%v{\text{time\_rounded}}$

29) Problem #PRA74HV "PRA74HV - Maximum height in context of projectile"

A ball is fired at an angle of $\Theta = \%v{\text{angle}}$° from a cannon on the ground. The cannon ball's initial velocity is $\%v{\text{velocity}}$ m/s.

**Find the maximum height the cannon ball reaches.**

(Ignore air resistance in your calculations.)

Set up: Choose up as the positive direction and use $g = -9.8 \text{ m/s}^2$. 

Round the answer up to 2 decimal places
Do not include unit (m)

**Algebraic Expression:**

- ✔️ %v{max_height_rounded}
- ✔️ %v{max_height_rounded} + 0.01
- ✔️ %v{max_height_rounded} - 0.01
- ✗ %v{wheight}

- It looks like you have correctly used the equation of motion.
  BUT you used the total \( V_k \), not just the \( V_{iy} \).

- ✗ %v{wheight} + 0.01

- It looks like you have correctly used the equation of motion.
  BUT you used the total \( V_k \), not just the \( V_{iy} \).

- ✗ %v{wheight} - 0.01

- It looks like you have correctly used the equation of motion.
  BUT you used the total \( V_k \), not just the \( V_{iy} \).

**Hints:**

1) Sketch your own motion diagram.

2) Label your drawing. You need to find height, which direction is more important (vertical or horizontal)?

3) Calculate the y-component of initial velocity.

4) What equation should you use? You have y-component of initial velocity, and g (9.8 m/s^2); you need height.
• 1)

2) You need **height** ⇒ vertical direction is important

3) $v_y = v \sin(\theta) = (%v{\text{sprintf("%.2f",velocity)})}\sin(%v{\text{angle}}) = %v{\text{y_velocity_rounded}} \text{ m/s}$

4) From here, the problem is similar to finding **maximum height** of a ball being thrown vertically upward. Use the exact equation

• The equation is the time-independent equation:

$$v_y^2 - v_{yv}^2 = 2gh$$

Also, at **maximum height**, $V_f = 0$

• $v_f^2 - v_{yv}^2 = 2gh$

$$\Rightarrow 0 - v_{yv}^2 = 2gh$$

$$\Rightarrow h = \frac{-v_{yv}^2}{2g}$$

Plug in the values, we have:

$$h = \frac{- (%v{\text{y_velocity}})^2}{2 \times -9.8} = %v{\text{max_height_rounded}} \text{ m}$$

Type in %v{\text{max_height_rounded}}

---

30) **Problem #PRA8CDS** "PRA8CDS - Time to reach maximum height given initial velocity and angle"

A cannon ball is fired at an angle $\theta = %v{\text{angle}}$ with an initial velocity of $%v{\text{velocity}}$ m/s.

**How long does it take the ball to reach its maximum height?**

(Assume no air resistance in your calculations.)

Set up: Choose **up as the positive** and use $g = -9.8 \text{ m/s}^2$. 
Round the answer up to 2 decimal places
Do not include unit (s)

Algebraic Expression:

✓ %v{time_rounded}
✓ %v{time_rounded} + 0.01
✓ %v{time_rounded} - 0.01
✗ %v{wtime}

• It looks like you solved the equation of motion correctly!

But, you need to use the y-component, not the combined velocity!

✗ %v{wtime} + 0.01

• It looks like you solved the equation of motion correctly!

But, you need to use the y-component, not the combined velocity!
• It looks like you solved the equation of motion correctly!

But, you need to use the y-component, not the combined velocity!

Hints:
• 1) Sketch your own motion diagram.

2) Label your drawing. You need to find time to reach maximum height, which direction is more important (vertical or horizontal)?

3) Calculate the y-component of initial velocity.

4) What equation should you use? You have y-component of initial velocity, and g (-9.8 m/s²); you need time to reach maximum height.
2) You need **time to reach maximum height** ⇒ **vertical direction is important**

3) \( v_{iy} = v_i \sin(\theta) = (\%v{\text{sprintf("%.2f", velocity)}) \sin(\%v{\text{angle})} = \%v{\text{y_velocity_rounded}} \text{ m/s} \)

4) From here, the problem is similar to finding **time to reach maximum height** of a ball being **thrown vertically upward**.

- The equation is:
  \[ v = v_{iy} + gt \]

  **Important concept:** At **maximum height**, the velocity of the ball in y-direction is 0.

- We have:
  \[ v = v_{iy} + gt \]
  Since \( v = 0 \),
  \[ 0 = v_{iy} + gt \]
  \[ t = \frac{-v_{iy}}{g} \]

  Plug in the values, we have:
  \[ t = \frac{-\%v{\text{sprintf("%.2f", y_velocity}})}{-9.8} = \%v{\text{time_rounded}} \text{ s} \]

  Type in \%v{\text{sprintf("%.2f", time_rounded}} \text{ s}

---

31) **Problem #PRA8CHM** "PRA8CHM - Find initial velocity to reach maximum height given time"

A cannon ball is fired at an angle \( \theta = \%v{\text{sprintf("%.2f", angle)}} \).

The cannon ball reaches its maximum height after \%v{\text{sprintf("%.2f", time)}} s.

**Find the initial combined velocity of the ball.**

(Asumme no air resistance in your calculations.)

Set up: Choose up as the positive and use \( g = -9.8 \text{ m/s}^2 \).
Round the answer up to 2 decimal places
Do not include unit (m/s)
Algebraic Expression:

- $\%v{velocity_rounded}$
- $\%v{velocity_rounded} + 0.01$
- $\%v{velocity_rounded} - 0.01$
- $\%v{y\_velocity\_rounded}$

• You have correctly solved for the $y$-component of initial velocity.

To find the combined initial velocity, you have to use the angle and combine the vectors.

- $\%v{y\_velocity\_rounded} + 0.01$

• You have correctly solved for the $y$-component of initial velocity.

To find the combined initial velocity, you have to use the angle and combine the vectors.
• You have correctly solved for the y-component of initial velocity.

To find the combined initial velocity, you have to use the angle and combine the vectors.

Hints:

• 1) Sketch your own motion diagram.

2) Label your drawing. You are given time to reach maximum height, which direction should you focus on (vertical or horizontal)?

3) Calculate the y-component of initial velocity. You have time, g (-9.8 m/s²) and velocity at maximum height.

4) After that, you have y-component of initial velocity and angle (θ), you need initial velocity. Simply use common trigonometry.
2) You are given time to reach maximum height \( \Rightarrow \) vertical direction is important

3) \[ \mathbf{v} = \mathbf{v}_y + gt \]

At maximum height, \( V_y = 0 \), so
\[
0 = V_y + gt \Rightarrow V_y = -gt
\]

Plug in the value, we have:
\[ V_y = (-9.8)(\text{y_velocity_rounded}) = \text{y_velocity_rounded} \text{ m/s} \]

4) From here, the problem is similar to finding hypotenuse \( (v_i) \) in right triangle given one side \( (v_y) \) and an angle \( (\theta) \)

The necessary equation is:
\[ v_y = v \sin(\theta) \]

\[ v_y = v \cos(\theta) \Rightarrow v = \frac{v_y}{\cos(\theta)} \]

Plug in the value, we have:
\[ v = \frac{\text{y_velocity_rounded}}{\cos(\angle)} = \text{velocity_rounded} \text{ m/s} \]
Type in %v{velocity_rounded}