Name:
Partner(s):
PHYS 1101 Section: $\qquad$
Desk \# $\qquad$
Date: $\qquad$

## Projectile Motion

## Purpose

Apply concepts from two-dimensional kinematics to predict the impact point of a ball in projectile motion, and compare the result with direct measurement.

## Introduction and Theory

You have probably watched a ball roll off a table and strike the floor. What determines where it will land? Could you predict where it will land? In this experiment, you will roll a ball down a ramp and determine the ball's velocity with a pair of Photogates. You will use this information to predict where the ball will land on the floor, and compare with direct measurement.


Figure 1

Apparatus Draw a labeled diagram of the setup and list all other equipment, with any identifying numbers.

LabPro interface box \#
1 " diameter stainless steel marble ramp \# $\qquad$
2 Pasco Photogates \# $\qquad$
$81 / 2^{\prime \prime} \times 14$ " sheet of paper
carbon paper
meter stick
plumb bob
other:

## Data

(Note: when you record any data, use the unit of the measuring device. Don't do any unit conversions in the Data section.)

Set up the apparatus as in Fig. 1, so that the marble can roll down the ramp, across a short section of table, and off the table edge.

Connect Photogate 1 to the DIG/SONIC 1 port of the LabPro interface box and Photogate 2 to DIG/SONIC 2. Turn on the computer and start the Logger Pro program. Click "OK" if the "Sensor Confirmation" window pops up.

For practice, release the marble from the nail at the top of the ramp and allow it to roll down the ramp, through the Photogates and off the table. Catch the marble as soon as it leaves the table. The Photogates should trigger when the marble rolls through their detectors, and the red LED on each gate should flash.

Open the file: _Physics with Vernier\08 Projectile Motion.cmbl. A data table and two graphs are displayed; one graph shows "Gate 1 to Gate 2 Time" for each trial and the other graph is the velocity of the marble calculated from the time and the spacing between the Photogates.

The spacing between the Photogates is set in the program to 0.100 m or 10.0 cm . This may or may not be the actual spacing. Carefully measure the distance between the two gates and record it under data Table 1 (next page). It may be easier to measure from the leading edge of Photogate 1 to the leading edge of Photogate 2. If the actual spacing is different from 10.0 cm , you need to enter it into Logger Pro by double-clicking "gate_spacing".

Click $\|$ collect to clear any trial data and prepare for data collection.
Release the marble from the nail on the ramp and allow it to roll through both Photogates. Catch the ball immediately after it leaves the table - don't let it hit the floor. Repeat nine times. After the last trial, click $\square$ stop to end the data collection.

Inspect your velocity data on the screen. Did you get similar values every time? If you didn't, you may have connected your gates backwards. If you are satisfied with your results, record the velocity data in your report in Table 1 on next page.

To predict the horizontal displacement as the marble drops from the table, you also need the drop height and the vertical acceleration. Measure and record the distance from the desk's top to the floor and record it in Table 2.

Now we will let the ball hit the floor and directly measure the horizontal distance it travels. Place a sheet of your loose paper on the floor, holding its corners down with masses from your mass box, where the marble will land on it. Use a plumb bob to locate the point on the floor just beneath the point where the marble will leave the table (see Figure 2). Mark this point on the paper: it is the origin on the floor.


Figure 2

Place a sheet of carbon paper over the loose paper, near to where you expect the marble to land. Release the marble from the nail on the ramp, and let the ball roll off the table and onto the floor. Repeat 4 or 5 times to get an estimate of the uncertainty in the horizontal displacement.

On the paper, draw a line that best represents the horizontal displacement of the ball while it travels through the air, $x_{m}$. Measure the horizontal displacement $x_{m}$ directly on the paper. Record the value and its uncertainty on the paper and in your report in Table 3.

Table 1: The initial velocity $v(\mathrm{~m} / \mathrm{s})$

| Trial | Reading |
| :---: | :---: |
| 1 |  |
| 2 |  |
| 3 |  |
| 4 |  |
| 5 |  |
| 6 |  |
| 7 |  |
| 8 |  |
| 9 |  |
| 10 |  |
| Average |  |
| Uncertainty |  |

Note 1: the distance between the two Photogates is $\qquad$ $\pm$ $\qquad$ cm .
Note 2: the uncertainty of the velocity is calculated by $(\max v-\min v) / 2$.

Table 2: Finding the drop time

|  | Reading | Uncertainty |
| :---: | :---: | :---: |
| Drop height $y(\mathrm{r})$ |  |  |
| Gravity acceleration $g\left(\mathrm{~m} / \mathrm{s}^{2}\right)$ | 9.81 | 0.01 |

Table 3: The measured horizontal displacement

|  | Reading | Uncertainty |
| :--- | :--- | :--- |
| Horizontal displacement $x_{m}(\quad)$ |  |  |

## Calculations

Calculate the predicted horizontal displacement based on your answers to the pre-lab and the measurements in the lab. We call this result the reference value of the horizontal displacement $x_{\text {ref }}$. Keep 5 non-zero digits in calculations to avoid rounding errors, and do any unit conversions here.
$t=\sqrt{\frac{2 h}{g}}=$
$x_{r e f}=v_{o x} t=$

## Uncertainty Analysis

Calculate $\delta x_{r e f}$ using the uncertainty equation you derived in pre-lab.

$$
\begin{aligned}
& \frac{\delta x_{r e f}}{x_{r e f}}=\frac{\delta v_{o x}}{v_{o x}}+\frac{\delta h}{2 h}+\frac{\delta g}{2 g} \\
& =-\square+\square \\
& = \\
& \left(\% \delta x_{r e f}=\frac{\delta x_{r e f}}{x_{r e f}} \times 100 \%=\right. \\
& \delta x_{r e f}=\frac{\delta x_{r e f}}{x_{r e f}} x_{r e f}=
\end{aligned}
$$

## Conclusions

In sentences, state your measured horizontal displacement, $x_{m}$, briefly mentioning how you got it. For example:
"The horizontal impact distance measured from the landing site was found to be ..."
You must report the numerical result in the correct format, namely, the absolute uncertainty has one or two non-zero digits, and the value has the same decimal place as the uncertainty. Centimeter is a good unit to report this result. Although not necessary, it is good practice to include the percentage uncertainty too.

Similarly state your predicted horizontal displacement, $x_{r e f}$. To make comparison easy, it should have same format and unit as $x_{m}$.

## Discussion

You now need to compare the two results: one calculated from the initial velocity, $x_{r e f}$, one measured from the landing site, $x_{m}$. Each result has a value and an uncertainty, together defining a "window" of valid values. If the two windows overlap, we say the two results agree within uncertainty. Check if your results overlap and state whether they agree.

Similarly, compare your measured result $x_{m}$ with that of your partner's. Do they agree?
Next discuss physical factors that may have affected your result but has been ignored. For example, you may have noticed that $x_{r e f}$ tends to be bigger than $x_{m}$, and the reason could be that we neglected air resistance in calculating $x_{\text {ref }}$. Can you think of other such physical factors in this lab? Why should it affect the result? You are expected to discuss such physical factors at the end of all your lab reports.

Name: $\qquad$

## Projectile Motion - Prelab

This page considers the final equations you will be using to do the measurements and calculations for the lab. Do the derivations from the kinematics equations, and answer these related questions before coming to the lab.

1. If you were to drop a ball from rest, how long will it take for the ball to hit the ground? Write an equation in terms of the quantities you can measure in the lab, and gravitational acceleration $g$. What assumptions did you make?
2. If the ball in Question 1 starts with a horizontal velocity ( $v_{o x}$ ), will your answer change? How far will it travel horizontally $(x)$ before it hits the ground?
3. Using the formula for $x$ from Question 2, find $\delta x / x$, the relative uncertainty in the horizontal distance the ball will travel.
4. To measure the initial horizontal velocity $v_{o x}$, two computer-interfaced Photogates are used to measure the time interval for the ball to pass one Photogate and then the other. To find the velocity of the ball, what additional information would you need?
