#### "Free Fall Lab" Scoring Sheet



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## Final Draft Quality: (+1 pt. each)

- /3 Is my full lab report is typed and computer processed? (Nothing written in) Did Lingludo a Hoading (name newtray(a) neried tagebar and data) & a Lab Title?
  - Did I include a Heading (name, partner(s), period, teacher, and date) & a Lab Title? (centered & bold/underlined)
  - □ Is my lab in the correct order? (raw data tables, processed data tables, sample calculations, graphs, and conclusion)

### Data Analysis Presentation: (+2 pt. each)

- □ Have I completed my sample calculations in a readable manner by using an equation editor?
- $/_4$   $\Box$  Have I completed both of my graphs in LoggerPro?

## Tables and Graphs (+½ pt. each) – Table 1: Raw Data

- □ Do I list the diameter of the marble?
- Do I have an appropriate title and number (sequentially)? ("Raw Data" is NOT an appropriate title)
- $/_{15}$  Do I have each column properly labeled with headings and trials?
  - Do I have the appropraite units in the column headings (and not in the table itself)? (position in cm)
  - □ Have I included 3-5 trials for all manipulations nested underneath appropriate column heading?
  - □ Have I made sure there are no calculated values included in my table? (*no averages or conversions!*)
  - Do I have the correct level of precision for each of my measurements?
  - □ Do I have the correct uncertainties for each type of measurement?
  - □ Is all required data is present and easy to interpret?
  - □ Does my table have grid lines that are clear?
  - Are column headings distinct from the content? (i.e. colored background for the headings and not for the rest)

#### **Table 2: Calculated Data**

- Do I have an appropriate title and number (sequentially)? ("Calculated Values" is NOT an appropriate title)
- Do I have each column properly labeled with heading including units? (velocity is in meters/second)
- □ Are all required calculated values are present in the table
- □ My table has grid lines that are clear
- □ Have I included a CORRECT sample calculation and SIG FIGS of average time through photogate B?
- □ Have I included a CORRECT sample calculation and SIG FIGS of average total time from Gate A to B?
- □ Have I included a CORRECT sample calculation and SIG FIGS of instantaneous velocity?

## Graph 1: Displacement - Time

- □ Do I have an appropriate title and number on my graph?
- □ Do I have appropriate axis labels on each of my axes?
- □ Do I have the appropriate units included on each of my axes?
- □ Are my variables on the correct axis?
- □ Have I included a best fit line/curve?
- Did I include the equation for my line with the appropriate variables (i.e. replace x and y)??

## Graph 2: Velocity – Time

- Do I have an appropriate title and number on my graph?
- Do I have appropriate axis labels, with the correct units, on each of my axes?
- $\hfill\square$  Are my variables on the correct axis?
- □ Have I included a best fit line/curve?
- Did I include the equation for my line with the appropriate variables (i.e. replace x and y)?
- □ Have I included the slope (with units) of my best fit line on the graph itself?

# Conclusion: (+1 pt. each)

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- □ Have I included my acceleration for the marble (#1)?
- □ Have I included my correct calculation of percent error for the marble (#2)?
- □ Have I included my answer to Question #3?

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