Designing a Measurement Lab

Pre-Lab

1. What can we measure on the different balls? Make a list of as many things as possible.

2. Identify each of the following (there may be more than one):

Independent Variables	Dependent Variables	Control Variables

Purpose

Write down one sentence explaining the purpose of the lab that includes all the independent and dependent variable.

Procedure

Materials:

- two different balls
- one meter stick

When you're ready to start the experiment:

- 1. Drop the ball
- 2. Stand back and watch how high the ball bounces
- 3. Record the Data.

Name:	Date:	Period:
1 (dillo)	Bacc.	I clica.

	Ex	periment	#1
--	----	----------	----

Constant(s): _____

Drop Height	Bounce Height (cm)			
(cm)	Trial #1	Trial #2	Trial #3	Average

$\mathbf{E}_{\mathbf{v}_{1}}$	periment	#2
ĽX	Jermien	## 4

Constant(s): _____

Drop Height	Bounce Height (cm)			
(cm)	Trial #1	Trial #2	Trial #3	Average