Period_____

Bouncy Ball Lab

Directions: Complete each section below. Where you are able you must use complete sentences.

- A. What is the question is you are trying to answer?
- B. What is your hypothesis?

C. What observations about the different bouncy balls led you to make the hypothesis above?

- D. What materials will you need for the lab?
- E. List the steps below that you went through to test your hypothesis?

Name		
-	 	

F. You can draw a data table below to put the information you gather during your experiment

G: Look at your data above and write a paragraph explaining the information you collected.

H. Write your conclusion. You need to state whether you hypothesis was correct or not and also include how you know.

Name
