## **QUESTIONS TO HAND IN – EXPERIMENT 8**

NAME		
LAB INSTRUCTORLAB DAY/TIME		
1.	1. A ball is dropped from rest. How fast is it travels	ng at the end of one second elapsed time?
2.	2. How much distance has it covered after one second	and elapsed time?
3.	3. How fast is it traveling after two seconds has ela	psed?
4.	<b>1.</b> How much distance has it covered after two seconds.	onds?
5.	5. If a ball is thrown upward at an initial speed of 1	0 m/s, what is its velocity after one second?