

Chp 2 Lecture/Lab Notebook 1 ec printing

Name: _____ Pd _____ Number: _____

Work:	Pt Value	Your Pts
1. Lecture 1 notes: Prop of Matter	5 pts	
2. Lecture 2 notes: Properties: Volume	5 pts	
3. Brain Pop: Property changes	2 pts	
4. Lect 3 notes Density	5 pts	
5. Lect 4 notes Buoyancy	5 pts	
6. Brain Pop: Buoyancy	2 pts	
7. Volume Lab: Count your drops paper	25 pts	
8. Lab: Gummy Bears Lab Data Tbl: 17 Graphs: 7 ea=28 Questions: 15x 2 each=30	75 pts	
9. Lab: Liquid Density Layer	25 pts	
on back: Lab: Determining Density (Part 1-3)	35 pts	
10. On line: Crush Stuff Physical/ Chem Simulations	25 pts	
Physical/Chem Properties on back	10 pts	
11. Density / Buoyancy Problems	15 pts	

Points Available: 234 pts Your ec ___ pts: _____

Total Points including ec: _____