

1 pts ec

Chp 2 Lecture/Lab Notebook

Name: _____ Pd _____ Number: _____

Work:	Pt Value	Pts You Received
Lectures/Videos		
1. Lecture 1 notes: Prop of Matter/ + Video notes	5 pts 2 pts	ec
2. Lecture 2 notes: Properties: Volume + Paper Bag Secrets	5 pts 5 pts	
3. Brain Pop: Property changes + Video notes /additional notes	5 pts 2 pts	
4. Lect 3 notes Density + Video: Calculating Density Problems	5 pts 2 pts	ec
5. You Try It Lab: Cube /Cylinder/Irregular Object Finding Density Video Notes	7 +7 +7 pts 2 pts	
6. Lect 4 notes: Buoyancy +Video Notes: Eureka + Soda Experiment	5pts 2 + 2 pts	
7. Brain Pop: Buoyancy Density Problems 1-4 (2 pts each)	5 pts 8 pts	
LABS:		
8. Volume Lab: Part a/b/c: 6 pts each Questions 1-4 (2 pts each)	18 pts 8 pts	
9. Lab: Gummy Bears : Data table 10 pts, 4 graphs: 5 pts each Questions:1-4 (2 pts each) Conclusion:1-11(2 pts each)	10 pts 20 pts 8 pts 22 pts	+5 pts ec + print ec
10. Lab: Determining Density:1-10 + question + Density/Buoyancy Questions (20x1pt)	20 pts+3pts 20 pts	
11.Lab:Liquid Densities 15pts data tbl/3 questions	15 + 6 pts	
12. Crush Stuff Physical/Chem Simulations	25 pts	
13. on back Physical/Chem Properties questions	20pts	

Total Points: _____ 271 pts + ____ ec Your pts: _____