

Chp 3 & 4 Lecture/Lab Notebook

Chp 3: Total pts for this section: 75 pts / ____ score 5 ec / ____ score

Lect 1: Four States of Matter: 5 pts / ____ /ec printing

Lect 2: Changes of State: 5 pts / ____ /ec printing

Lab: Slime Matters! 25 pts / ____ /ec printing

Observations: 10 pts, Analysis Questions: 10 pts Conclusion (5 sentence) 5 pts

Lab: Ice Cream Matters! 25 pts / ____ /ec printing

Hypo: 2 pts, Obser: 10 pts, Questions: 10 pts Concl (5 sentence) 5 pts

BrainPops Handout: 15 pts / ____ /ec printing

Brain pops (3) 9pts ____ : Bill Nye Phases of Matter (1) 6 pts: ____

Chp 4 : Total Pts for this section: 147 / ____ score 5 ec / ____ score

Lect1: Elements & Compounds: 5 pts / ____ /ec printing

Lect 2: Mixtures: 5 pts / ____ /ec printing

Lect 3: Hetero/Homogeneous mixtures: 5 pts / ____ /ec printing

Lect2 additional notes: 2 pts / ____ /ec printing

Lab:Nuts & Bolts:9x3 pts 27pt/____/BrainPops (3ea) 6pts ____/Video:1ea 5pts/____

Lab: Messing with Mixtures ____/ec printing

Part A: Tasty Solutions: data table: 6, 5 questions @1 pt ea 11 pts / ____

Part B Mystery Colors: 3 questions @2 pt ea ____ 6 pts / ____

Part C: See the light: ea row of data 5 pts: 25 pts / ____

Lab: Mystery Powders: 50 pts / ____

Data Table1: ea row 4pts/16 total **Table2:**ea powder 4pts/16 total

Questions: ea 2 pts x 9=18pt

Matter Online Review: 15pts / ____ /ec printing

Final Exam Review: 25pts / ____ /ec printing

Parent Signature

confirming this notebook is COMPLETE:

You MUST have a parent signature to get this 10 points,

AND your notebook MUST be complete

_____ 10 pts

Total Points: ____ /272 pts + ec pts: ____ /272

NAME: _____ / **Pd:** ____ **Number:** ____