

# Unit 1 Notebook Check - Science Fundamentals



| Circle the value that was earned for each entry |                   |                      |                 | Activity Entry - Stamped, completed with NO STAMP, 1/2, or Nothing<br>(100%) (80%) (53%) (Slacker)  |
|---|-------------------|----------------------|-----------------|---|
| Complete with ALL STAMPS                        | Complete NO STAMP | $\frac{1}{2}$ Credit | No Effort Shown |   |
| 10  | X                 | 5                    | 0               | Title Page with Essential Question written.   |
| 10  | X                 | 5                    | 0               | Name Plate with Avatar glued on inside pocket with completed "All About Me"   |
| 10  | X                 | 5                    | 0               | Table of Contents (pg. 3 ) All 8 entries with page #'s (6-23)   |
| 10  | X                 | 5                    | 0               | At LEAST <u>22 words</u> in the Index with <u>Page Numbers</u> , 12-21 words = $\frac{1}{2}$ credit, less than 12 = No Credit   |
| 5   | 3                 | X                    | 0               | Big IDEA #1 - Multiple Intelligence stamped   |
| 5   | 3                 | X                    | 0               | Big IDEA #2 - Metric Conversion stamped   |
| 5   | 3                 | X                    | 0               | Big IDEA #3 - The Heating Curve stamped   |
| 5   | 3                 | X                    | 0               | Big IDEA #4 - Describing Matter stamped   |
| 15  | 12                | 8                    | 0               | I am a Scientist (pg. 6-7) 1. Title, date, LOS, and Focus Question 2. Completed Scientist Doing Science Drawing (Stamped) 3. Completed Mind Map   |
| 15  | 12                | 8                    | 0               | Multiple Intelligence (pg. 8-9) 1. Title, date, LOS, and Focus Question 2. Completed and Stamped graph with color and both quiz scores listed (page 9). 3. Completed Multiple Intelligence Analysis (page 8) -please check front and back for a stamp!  |
| 20  | 16                | 11                   | 0               | Converting the Metric System (pg. 10-13) 1. Title, date, LOS, and Focus Question 2. Completed BrainPop Challenge (pg. ____ ) 3. Completed Metric Notes with Highlighted Vocabulary (pg. ____ ) 4. Completed Metric Length Lab on page 13 (stamped on rectangles) 5. Analysis on page 12 (Stamped at bottom of page) |
| 15  | 12                | 8                    | 0               | Measuring Liquid Volume (pg. 14-15) 1. Title, date, LOS, and Focus Question 2. Completed notes with Vocabulary highlighted 3. Liquid Volume Lab completed and STAMPED (pg. 15) 4. Volume Lab ANALYSIS completed with Water Displacement Model STAMPED (pg. 14)  |
| 15  | 12                | 8                    | 0               | Measuring Mass (pg. 16-17) 1. Title, date, LOS, and Focus Question 2. Notes with Vocabulary Highlighted on page 17. 3. Completed Beam Balance Mass Lab on pg. 17 with C.E.R. & questions STAMPED 4. Solid Volume and Water Displacement Lab STAMPED (16)  |
| 20  | 16                | 11                   | 0               | The Heating Curve (pg. 18-19) 1. Title, date, LOS, and Focus Question 2. Completed Temperature Lab with colored and labeled graph on page 19 STAMPED 3. Completed Analysis 1-10 STAMPED (pg. 18). 3. Completed Heating/Cooling Curve model (both sides) on page 18.   |
| 20  | 16                | 11                   | 0               | Characteristic Properties (pg. 20-21) 1. Title, date, LOS, and Focus Question 2. Completed Characteristic Properties Lab on page 21 with highlighted vocabulary 3. Comparative Density Model (pg. 20) 4. Density Notes (pg. 20)   |
| 5   | X                 | X                    | 0               | Characteristic Properties Homework glued on page 22. The document should be completed. A stamp is <u>not</u> required for credit  |
| 15  | 12                | 8                    | 0               | Liquid Density (pg. 23) 1. Title, date, and Focus Question 2. Completed Density of Liquids Lab with colored test tube models on page 23.  |

**/200 POINTS TOTAL**

**/200 POINTS**  
(INCLUDING EXTRA CREDIT)  
  
\_\_\_\_\_ % = \_\_\_\_\_  
Letter Grade

- EXTRA CREDIT**
- CIRCLE EACH THAT APPLY, ADD TO TOTAL → →**
- +5 - ALL PAGES ARE NUMBERED (UP TO END OF UNIT)
  - +5 - ALL PAPERS ARE ON THE CORRECT PAGES AND EACH ACTIVITY WAS SET UP CORRECTLY. ALL VOCAB HIGHLIGHTED.
  - +5 - NEAT AND COLORFUL THROUGHOUT
  - +5 - SCIENCE THEMED TITLE PAGE - QUALITY W/ COLORS

THIS NOTEBOOK BELONGS TO:

THIS NOTEBOOK WAS CORRECTED BY:

