## Unit 1 Notebook Check - Science Fundamentals



	he value that was earned for each entry			Activity Entry – Stamped, completed with NO STAMP, 1/2, or Nothing
Complete with ALL STAMPs	Complete NO STAMP	12 Credit	No Effort Shown	(100%) (80%) (53%) (Slacker)
10	Х	5	0	Title Page with Essential Question written.
10	Х	5	0	Name Plate with Avatar glued on inside pocket with completed "All About Me"
10	Х	5	0	Table of Contents (pg. 3 ) All 8 entries with page #'s (6-23)
10	Х	5	0	At LEAST <u>22</u> words in the Index with Page Numbers, 12-21 words = $\frac{1}{2}$ credit, less that 12 = No Credit
5	3	Х	0	Big IDEA #1-Multiple Intelligence stamped
5	3	Х	0	Big IDEA #2 - Metric Conversion stamped
5	3	X	0	Big IDEA #3 - The Heating Curve stamped
5	3	Х	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. Complete 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	<b>Measuring Mass</b> (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 <b>STAMPED</b> 4. Solid Volume and Water Displacement Lab <b>STAMPED</b> (16)
20	16	11	0	<b>The Heating Curve</b> (pg. 18-19) 1. Title, date, LOS, and Focus Question 2. Completed Temperature Lab with colored and labeled graph on page 19 <b>STAMPED</b> 3. Completed Analysis 1-10 <b>STAMPED</b> (pg. 18). 3. Completed Heating/Cooling Curve model (both sides) on page 18.
20	16	11	0	<b>Characteristic Properties</b> (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	Х	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	<b>Liquid Density</b> (pg. 23) 1. Title, date, and Focus Question 2. Completed Density of Liquids Lab with colored test tube models on page 23.
		/2	00 P	OINTS TOTAL (200 DOTNITC
RA XIT	+5 - 4	ALL PAGE	S ARE NU	$\frac{1}{200 \text{ POINTS}}$
EXTRA CREDIT	ACTIVIT	Y WAS	SET UP C	ORRECTLY. <u>ALL</u> VOCAB HIGHLIGHTED. % =% =%