| Grading Categories <br> Complete w/ STAMP = All components are $\mathbf{1 0 0} \%$ completed and STAMPED Complete, but NO Stamp $=\mathbf{1 0 0} \%$ Complete but missing STAMP Half Credit = one or more portions are incomplete/blank but MOST of it is done Incomplete $=$ Less than half is complete or parts are missing |  |  |  |  | Unit 4 Notebook Check Crash Course Chemistry |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \frac{\text { Complete }}{\text { With a }} \\ & \underline{\text { STAMP }} \end{aligned}$ | $\begin{aligned} & \text { Complete } \\ & \text { NO } \\ & \text { stamp } \end{aligned}$ | Half or more | Below half or MISSING | Deductions: Missing NB Setup (Focus Q, Title, date, LOS) $=-1$ each Not highlighting LOS in NB $=-2$ <br> *add the deduction next to scores in the margin if necessary |  |
| X | 10 | 5 | 0 | Title Page with Essential Question written. Colored Chemistry themed title page decorating the title page. Effort must be apparent. (page 102) |  |
| X | 10 | 5 | 0 | Table of Contents (pg. 103 ) All 5 entries with page \#'s (106-115) |  |
| 5 | 3 | $x$ | 0 | "Seedlings in a Jar" activity completed and stamped. (pg. 103) |  |
| X | 10 | 5 | 0 | At LEAST 120 words in the Index with Page Numbers, (60-119 words $=\frac{1}{2}$ credit, less than $60=$ No Credit) |  |
| 10 | X | 5 | 0 | Big IDEA \# 1 - Valence Electron Periodic Table (will stamp on Test day) |  |
| 20 | 16 | 10 | 0 | Identifying Elements (pg. 106-107) 1) Title, Date, LOS, Focus Question 2) Highlighted LOS 3) Notes showing Word, Definition, Example for ALL LOS 4) Summary at bottom of pg. 106 5) Counting Atoms and Reading the PTE worksheet (pg. 106) |  |
| 15 | 12 | 8 | 0 | Atomic Structure and the P.T.E. (pg. 108-109) 1) Title, Date, LOS, Focus Question 2) Highlighted LOS 3) "Atomic Basics" Practice worksheet completed (both Sides) 4) Structure of an Atom (pg. 109) |  |
| 15 | 12 | 8 | 0 | Evidence of a Chemical Reaction Pt. 1 (pg. 110-111) 1) Title, Date, LOS, Focus Question 2) Highlighted LOS 3) Completed and Stamped Lab Report with ALL blanks and questions answered. |  |
| 15 | 12 | 8 | 0 | Evidence of a Chemical Reaction- Heat (Pg. 112-113) 1) Title, Date, LOS, Focus Question 2) Highlighted LOS 3) Completed/Stamped Lab Report Research, Data Table (all columns completed) and Analysis/Conclusion (stamped) |  |
| X | 10 | 5 | 0 | Great Combinations and An Element Tale HW - (pg. 114) Completed for full |  |
| 15 | 12 | 8 | 0 | Let There Be Light (pg. 115) 1. Title, Date, LOS, Focus Question 2) Highlighted LOS 3) Completed Lab Report (stamped) |  |
| 1210 | 8 | 5 | 0 | Balancing Chemical Equations (pg. 116) Completed and stamped Balancing Equations Practice (Please check that Both sides). +2 Challenge (stamped) |  |
| / 145 POINTS TOTAL (BEFORE EXTRA CREDIT) |  |  |  |  | Final Score including Extra Credit |
| EXTRA CREDIT | $\qquad$ PTS = Keeping up with the INDEX All YEAR. Must have one previous Notebook check with full credit on index entry. <br> +10 PTS = Valence Electrons for All Transition Metals with correct Dot Structure (groups 3-12 \& bottom) +5 PTS = COLORFUL TEXT FEATURES THROUGHOUT |  |  |  | $\sum_{\frac{}{\text { Letter grade }}} 145=\ldots \%$ |
| THIS NOTEBOOK BELONGS TO: |  |  |  | THIS NOTEBOOK WAS CORRECTED BY: |  |

