Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period: \_\_\_\_\_\_\_\_\_ Seat #: \_\_\_\_\_\_\_\_\_\_\_

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| --- |
| Notebook Assignments |
| **Announced** | **Unannounced** | **Favorite, not already graded** |
| **Left Side** |  |  |  |  |  |
| **Right Side** |  |  |  |  |  |

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| Essential Science Practices | Essential Lab Skills |
| **P-1** | Asking questions |  | **L-1** | Follow laboratory safety rules | Density Lab | Ch-ch-ch-ch-changes Lab |
| **P-2** | Developing and using models |  | **L-2** | Maintain accurate, detailed, organized lab notes or book | Density Lab | Ch-ch-ch-ch-changes Lab |
| **P-3** | Planning and carrying out investigations | Density Lab | **L-3** | Measure quantities of chemicals correctly |  |
| **P-4** | Analyzing and interpreting data | Ch-ch-ch-ch-changes Lab | **L-4** | Use laboratory equipment correctly |  |
| **P-5** | Using mathematics and computational thinking | Density Lab | **L-5** | Perform named lab techniques properly |  |
| **P-6** | Constructing explanations |  | **L-6** | Correctly present laboratory data |  |
| **P-7** | Engaging in argument from evidence |  | **L-7** | Analyze laboratory data/observations | Ch-ch-ch-ch-changes Lab |
| **P-8** | Obtaining, evaluating & communicating info |  | **L-8** | Clearly communicate laboratory findings | Density Lab |

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| Standards | Foundations in Chemistry #C0 |
| Quiz | Exit Tickets | Assignments |
| *Cumulative 75% accuracy or above for all quizzes given in the unit* | *Must have three exit tickets with 75% accuracy or above* | *Initial 100% completion and 100% accuracy upon correction* |
| **C0 – 1** |  |  |  |
| Metric System and Conversions |
| **C0 – 2** |  |  |  |
| Dimensional Analysis |
| **C0 – 3** |  |  |  |
| Chemical and Physical Properties and Changes |