1st Six Weeks 2023-2024-Chemistry

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| **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** |
| 8/14 | 8/15 | 8/16  | 8/17 | 8/18 |
| **Teacher Workday****Student Holiday** | **Teacher Workday****Student Holiday** | **First Day of School**Class IntroductionsSyllabusSet up Foldable | Lab Safety Lab | Lab Safety Lab(due end of period) |
| 8/21 | 8/22 | 8/23 | 8/24 | 8/25 |
| Notes-Scientifc Method and VariablesHomework:Experimental Design | **Notes- Accuracy and Precision** | Notes-Making MeasurementsLab-SI units | Notes-DensityHomework: Density Problems | Grade HomeworkLab: Density |
| 8/29 | 8/29 | 8/30 | 8/31 | 9/1 Progress Reports |
| Unit 1 ReviewHonors: Introduce Project | Unit 1 TestHomework: Unit 2 Vocabulary | Notes- Classifying MatterVideo- Types of Matter | **Practice Classifying Matter and Grade** | Vocabulary QuizNotes-Physical and Chemical Properties and Changes |
| 9/4 | 9/5 | 9/6 | 9/7 | 9/8 |
| **Holiday**Related image | **Group A-Practice****Group B-Lab** | Group A-LabGroup B- Practice | Notes- Phases of MatterHomework-Phase Changes | Quiz-Matter Honors: Projects Due!Hand out Reviews |
| 9/11 | 9/12 | 9/13 | 9/14 | 9/15 |
| **Matter Review Game** | Unit 2 TestHomework-Unit 3 Vocabulary | Video- AtomsNotes- History and Structure of Atoms | Practice- Parts of Atom (grade in class) | **Vocabulary Quiz****Notes-Bohr models and Lewis Diagrams****Homework: Create An Atom** |
| 9/18 | 9/19 | 9/20 | 9/21 | 9/22 |
| Notes: Average Atomic Mass | Lab-Average Atomic Mass | Notes-Isotopes and Ions | Practice- Atoms, Ions and Isotopes | **Practice Continued- Atoms, Ions and Isotopes** |