1st Six Weeks 2024-2025-Chemistry

[Chem TEKS](https://texreg.sos.state.tx.us/public/readtac%24ext.TacPage?sl=R&app=9&p_dir=&p_rloc=&p_tloc=&p_ploc=&pg=1&p_tac=&ti=19&pt=2&ch=112&rl=43)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** |
| 8/12 | 8/13 | 8/14 | 8/15 | 8/16 |
| **Teacher Workday****Student Holiday** | **Teacher Workday****Student Holiday** | **First Day of School**Class IntroductionsSyllabusSet up Foldable | Lab Safety LabTEKS: 1C,1D | Lab Safety LabTEKS: 1C,1D |
| 8/19 | 8/20 | 8/21 | 8/22 | 8/23 |
| Notes: Scientific Notation and VariablesHomework: Experimental DesignTEKS: 1B, 1F, 1H | Notes: Accuracy and PrecisionClass Demo: Throwing DartsTEKS: 2B | Notes: Making MeasurementsLab: SI Units and Making MeasurementsTEKS: 1E | Notes: DensityHomework: Density ProblemsTEKS: 1E | Grade HomeworkLab: DensityStudents will find the density of an unknown substance. TEKS:1E |
| 8/26 | 8/27 | 8/28 | 8/29 | 8/30 |
| Unit 1 Review GameHonors: Introduce ProjectTEKS: 1C,1B,1D,1E,1F,1H,2B | Unit 1 TestHomework: Unit 2 VocabularyTEKS: 1C,1B,1D,1E,1F,1H,2B | Notes: Classifying MatterVideo: Types of MatterTEKS: 10A | Practice: Classifying Matter (paper and lab)TEKS: 10A | Unit 2 Vocabulary QuizNotes: Chemical/ Physical Properties and ChangesTEKS: 10A |
| 9/2 | 9/3 | 9/4 | 9/5 | 9/6 |
| **Holiday**Related image | Group A- Practice at DeskGroup B- Properties LabTEKS: 10A | Group A- Properties LabGroup B- Practice at DeskTEKS: 10A | Notes- Phases of MatterHomework: Phase ChangesTEKS: 10A | Quiz- MatterHonors- Projects DUE!Hand Out Reviews over Matter |
| 9/9 | 9/10 | 9/11 | 9/12 | 9/13 |
| Matter Review Game | Unit 2 TestHomework: Unit 3 Vocabulary | Video: Atoms and MoleculesNotes: History and Structure of AtomsTEKS: 6A | Practice- Parts of An Atom using Periodic TableTEKS: 6B | Vocabulary QuizNotes- Bohr Models and Lewis Dot DiagramsHomework- Create an AtomTEKS: 6B |
| 9/16 | 9/17 | 9/18 | 9/19 | 9/20 |
| Notes: Average Atomic MassHomework: Calculate Atomic Mass of ElementsTEKS: 6D | Lab- Average Atomic Mass of CandiumTEKS: 6D | Notes: Isotopes and IonsTEKS: 6D | Practice- Atoms, Ions and Isotopes (in groups of 3)TEKS: 6B,6D | Practice Continued |