

Bayou View Middle School - Weekly Lesson Plans - Lesson Plans Are Subject to Change Based on Students' Needs

Teacher: Knight, Stevens

Week of: Sept 6 - Sept 10, 2021

Subject: 7<sup>th</sup> Grade Science

P.7.5C.1 Develop and use models that explain the structure of an atom.

P.7.5C.2 Use informational text to sequence the major discoveries leading to the current atomic model

Day/Date Bell Schedule	Bell Work	Objectives The student will...	Procedures TI = Teacher Input, M = Modeling, GP = Guided Practice, IP = Independent Practice TTW = The teacher will... TSW = The students will...	Assessment	Closure
Monday 9-6 Regular Schedule	Labor Day	Labor Day	ANTICIPATORY SET:  • Labor Day	Labor Day	Labor Day
Tuesday 9-7 Regular Schedule	ACT Prep	explain what 8 scientists atomic theories were	ANTIC. SET: Video on the important scientists connected to atomic theory  • Atomic Theory notes and gallery walk	gallery walk	Name one scientist and tell his contribution
Wednesday 9-8 Regular Schedule	ACT prep	demonstrate the timeline of atomic theory	ANTIC SET: Review what the students learned in the gallery walk  • Atomic Theory Timeline	Timeline	exit slip
Thursday 9-9 Regular Schedule	ACT Prep	demonstrate the timeline of atomic theory	ANTIC. SET: Answer any questions about the project  • Atomic Theory Timeline	completed timeline	What things contain atoms?
Friday 9-10 Regular Schedule	Handout	use prior knowledge to name the parts of the atom and tell their charges	ANTIC. SET: Video on parts of the atom  • Atoms notes • Atoms Edpuzzle	Edpuzzle	Give one reason it is important to know about atoms

**Differentiation:** Completed notes for students. Formula anchor chart.

**Materials:**

**Enrichment:**