

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

Teacher: Knight, Stevens

Week of: Sept 13 - Sept 17, 2021

Subject: 7th Grade Science

P.7.5C.3 Collect, organize, and interpret data from investigations to identify and analyze the relationships between the physical and chemical properties of elements, atoms, molecules, compounds, solutions, and mixtures.

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 9-13 Regular Schedule	ACT Prep	describe the parts of the atom and give their charges	ANTICIPATORY SET: Review parts of the atom <ul style="list-style-type: none"> Atomic structure notes Google slides activity 	google slides activity	name the 3 parts of the atom
Tuesday 9-14 Regular Schedule	ACT Prep	explain how the periodic table is organized	ANTIC. SET: Review google slides activity <ul style="list-style-type: none"> Edpuzzle on parts of an atom Periodic table and reactivity notes Periodic table color activity 	edpuzzle color activity	How does the PT show reactivity
Wednesday 9-15 Regular Schedule	ACT prep	name all groups and locations on the periodic table	ANTIC SET: Review how the PT is organized <ul style="list-style-type: none"> Complete activities from yesterday Periodic table scavenger hunt 	Scavenger hunt	Why is it important to understand the PT
Thursday 9-16 Regular Schedule	Review for test	Test	ANTIC. SET: Review for test <ul style="list-style-type: none"> Test on atoms and periodic table 	Test	Test
Friday 9-17 Regular Schedule	Handout	use prior knowledge to complete activities	ANTIC. SET: Video on atoms and the PT <ul style="list-style-type: none"> Flocabulary on atoms and the periodic table Pixel Art 	Flocabulary Pixel Art	exit slip

Differentiation: Completed notes for students. Formula anchor chart.

Materials:

Enrichment: