

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

Teacher: Knight, Stevens

Week of: August 9-13, 2021

Subject: 7th Grade Science

P.7.5A.1 Collect and evaluate qualitative data to describe substances using physical properties (state, boiling/melting point, density, heat/electrical conductivity, color, and magnetic properties).

P.7.5A.2 Analyze and interpret qualitative data to describe substances using chemical properties (the ability to burn or rust)

P.7.5A.3 Compare and contrast chemical and physical properties (e.g., combustion, oxidation, pH, solubility, reaction with water).

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 8-9 Regular Schedule	ACT Prep bellringer	use prior knowledge to answer an escape room	ANTICIPATORY SET: Density practice problems and color sheet • Escape Room - Physical and chemical changes	Completed escape room	give one example of each
Tuesday 8-10 Regular Schedule	Have stu discuss their answers on Act	use a reading passage to answer questions	ANTIC. SET: Finish color sheet • Reading and questions	Completed sheet	Exit slip
Wednesday 8-11 Regular Schedule	IReady	IReady	ANTIC SET: • IREADY Diagnostics	IReady	IReady
Thursday 8-12 Regular Schedule	Go over answers with the students	use prior knowledge of phy/chem chgs to perform lab	ANTIC. SET: Review density formula • Kesler virtual lab stations	Lab	Exit slip
Friday 8-13 Regular Schedule	Handout	use prior knowledge of phy/chem chgs to perform lab	ANTIC. SET: Discuss any issues they had yesterday • Kesler virtual lab stations	Lab	Exit slip

Differentiation: Completed notes for students. Formula anchor chart.

Materials:

Enrichment: