

# Week-At-A-Glance

**Date:** 9-5-23 to 9-8-23

	Monday	Tuesday	Wednesday	Thursday	Friday
Standard/Objective	No School	8.P.1.1 Classify matter as elements, compounds, or mixtures based on how the atoms are packed together in arrangements.	8.P.1.1 Classify matter as elements, compounds, or mixtures based on how the atoms are packed together in arrangements.	8.P.1.1 Classify matter as elements, compounds, or mixtures based on how the atoms are packed together in arrangements.	8.P.1.1 Classify matter as elements, compounds, or mixtures based on how the atoms are packed together in arrangements.
Learning Target		I can read for comprehension and demonstrate my understanding of the text by filling out an organizer.	I can learn the three phases of matter.	I can identify the three phases of matter	I can write notes on the differences between pure substances and mixtures.
Assignments/Activities		Bell ringer  Why Does Matter Matter? Critical read and response	Bell ringer  Cornell notes on matter  Matter Vocabulary	Bell ringer  Matter Flow Chart  States of matter sorting worksheet	Bell ringer  Pure Substances and Mixtures Cornell Notes

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Graded Assessments and/or projects		Critical read and response			
Homework		Complete assignments if absent	Complete assignments if absent	Complete assignments if absent	Complete assignments if absent