

Unit 2: Matter – Vocabulary

Chapter 2: Matter

Section 1: What is Matter?

chemistry
matter
element
atom
compound
molecule
chemical formula
pure substance
mixture
homogeneous
heterogeneous

Section 2: Properties of Matter

melting point
boiling point
density
reactivity

Section 3: Changes of Matter

physical change
chemical change

Chapter 3: States of Matter

Section 1: Matter and Energy

plasma
energy
thermal energy
evaporation
sublimation
condensation

Notebook

Spiral Journal

Notes:

What is Matter, Physical Changes, Chemical Changes, Solids, Liquids, Gases, Plasma, Conservation of Mass, Conservation of Energy, Physical and Chemical Properties, Density

Returned Work

Chapter 2, Section 1 Questions✓

Paper Chromatography Lab

Ice to Steam Lab✓

Mystery Powders Lab✓

Chapter 3, Section 1 Questions✓

Density of Metals – Table✓

Rainbow Column Lab✓

Density Practice Questions

Tests/Quizzes

Reference/Handouts

Portfolio

Self-Evaluation Unit I✓

Self-Evaluation Unit II