

# Teacher: Dawn Prihoda

Week 6

September 16-20, 2025

6<sup>th</sup> Science

## Monday 9/16/24

TEK: 6.6C "Metals, Nonmetals, and Metalloids" Objective:

- I can classify elements as metals, nonmetals, metalloids, or rare earth elements.
- I can classify elements on the Periodic Table using physical properties.
- I can describe the importance of various elements to modern life.

#### TLW:

- Warm Up Day 1
   "Metals, Nonmetals, and Metalloids"
   Grade Friday
- No Voc. Quiz this week
- Student Notebook Pg. 39
   Engage Scope Phenomenon
   "Brr! It's Hot"
- Elaborate Content Connection Video and Questions
- Student Notebook Pg. 40 45
   Explore: Physical Properties Fun and Claim - Evidence- Reasoning

## **Tuesday** 9/17/24

TEK: 6.6C "Metals, Nonmetals, and Metalloids" Objective:

- I can classify elements as metals, nonmetals, metalloids, or rare earth elements.
- I can classify elements on the Periodic Table using physical properties.
- I can describe the importance of various elements to modern life.

#### TLW:

- Warm Up Day 2
   "Metals, Nonmetals, and Metalloids"
   Grade Friday
- Con't Student Notebook Pg. 40 45
   Explore: Physical Properties Fun and Claim - Evidence- Reasoning
- Student Notebook Pg. 47 50
   Explore: Explore: Rare Research

### Wednesday 9/18/24

TEK: 6.6C "Metals, Nonmetals, and Metalloids" Objective:

- I can classify elements as metals, nonmetals, metalloids, or rare earth elements.
- I can classify elements on the Periodic Table using physical properties.
- I can describe the importance of various elements to modern life.

#### TLW:

- Warm Up Day 3
   "Metals, Nonmetals, and Metalloids"
   Grade Friday
- Con't Student Notebook Pg. 47 50
   Explore: Explore: Rare Research
- Student Notebook Pg. 53 56
   Explore: STEMscope Student
   Notebook: Virtual Explore
   (use chromebook)

### Thursday 9/19/24

TEK: 6.6C "Metals, Nonmetals, and Metalloids" Objective:

- I can classify elements as metals, nonmetals, metalloids, or rare earth elements.
- I can classify elements on the Periodic Table using physical properties.
- I can describe the importance of various elements to modern life.

#### TLW:

- Warm Up Day 4
   "Metals, Nonmetals, and Metalloids"
   Grade Friday
- Con't Student Notebook Pg. 53 56
   Explore: STEMscope Student
   Notebook: Virtual Explore
   (use chromebook)

## Friday 9/20/24

TEK: 6.6C "Metals, Nonmetals, and Metalloids" Objective:

- I can classify elements as metals, nonmetals, metalloids, or rare earth elements.
- I can classify elements on the Periodic Table using physical properties.
- I can describe the importance of various elements to modern life.

### TLW:

- Warm Up: Day 5
   "Metals, Nonmetals, and Metalloids"
   Grade Friday
- Student Notebook Pg. 59
   STEMscope Interactive Student
   Notebook Stop and Jot
   use STEMscopedia (Hardcover Book)