

**Marietta City Schools** 



# 2024–2025 District Unit Planner

Grade & Course: Physical Science	<b>Topic:</b> Periodic Table and Chemical Reactions	Duration: 4 weeks	
Teachers: Physical Science Teachers	Periodic Table <u>https://drive.google.com/file/d/0B63qqoYxItcTM3Z6NmZqaWczaEE/view?usp=s</u> <u>haring&amp;resourcekey=0-k6sU386_S_CgYojcz2HRDw</u>		
Georgia Standards and Content:			
<ul> <li>SPS1. Obtain, evaluate, and communicate elements based on patterns of atomic stratements of atomic stratements based on patterns of atomic stratements of atomic stratement: Properties include b. Analyze and interpret data to det <ul> <li>Number of valence elect</li> <li>Types of ions formed by</li> <li>Location and properties</li> <li>Phases at room temperations at the Periodic Table as a mode</li> </ul> </li> <li>SPS2. Obtain, evaluate, and communicate stable compounds. <ul> <li>a. Analyze and interpret data to predict of the Periodic Table as a mode</li> </ul> </li> <li>SPS2. Obtain, evaluate, and communicate stable compounds. <ul> <li>a. Analyze and interpret data to predict of the Periodic Table as a mode</li> </ul> </li> <li>SPS2. Obtain, evaluate, and communicate stable compounds. <ul> <li>a. Analyze and interpret data to predict of the Periodic Table as a mode</li> </ul> </li> <li>SPS2. Obtain, evaluate, and communicate stable compounds. <ul> <li>a. Analyze and interpret data to predict of the Periodic Table as a mode</li> </ul> </li> <li>SPS2. Obtain, evaluate, and communicate stable compounds. <ul> <li>a. Analyze and interpret data to predict of the Periodic Table as a mode</li> </ul> </li> <li>SPS2. Obtain statement: Properties are lime and conductivity.) <ul> <li>b. Develop and use models to predict of the Periodic Table as and chemical formulas.</li> </ul> </li> <li>(Clarification statement: Limited to binary excludes polyatomic ions.)</li> </ul>	e information from the Periodic Table to ex- ucture. hare and contrast the structure of atoms, ion le atomic number, atomic mass and the loca ermine trends of the following: trons main group elements of metals, nonmetals, and metalloids ature I to predict the above properties of main gr e information to explain how atoms bond to dict properties of ionic and covalent compo- nited to types of bonds formed, elemental con- tre and Applied Chemistry (IUPAC) nomence covalent and binary ionic, containing main	<pre>xplain the relative properties of ns, and isotopes. ation and charge of subatomic particles.)  roup elements. to form ounds. composition, melting point, boiling point, nds based on balance of charges. lature for translating between chemical group elements, compounds but</pre>	
<ul> <li>SPS3. Obtain, evaluate, and communicate information to support the Law of Conservation of Matter <ul> <li>a. Plan and carry out investigations to generate evidence supporting the claim that mass is conserved during a chemical reaction.</li> </ul> </li> <li>(Clarification statement: Limited to synthesis, decomposition, single replacement, and double replacement reactions.)</li> <li>b. Develop and use a model of a chemical equation to illustrate how the total number of atoms is conserved during a chemical reaction.</li> <li>(Clarification statement: Limited to chemical equations that include binary ionic and covalent compounds and will not include equations containing polyatomic ions.)</li> </ul>			
Narrative / Background Information			
Prior Student Knowledge: (REFLECTION – PRIOR TO TEACHING THE UNIT)			
<b>Unit 1 Atomic Structure laid the foundation</b> Students should have had some exposure the <u>Link to GSE 8th Grade Science</u>	on for completion of this unit. o the basic content for atomic structure and	the periodic table.	

These students have not been exposed to the 8<sup>th</sup> Science GSE that lay the foundation for the high school Physical Science standards.

### Unit Phenomena (LEARNING PROCESS)

Changes to the chemistry of Flint Michigan's water supply created dangerous levels of lead in the drinking level. Students will explore the chemistry behind the removal of lead from homes and drinking water.

### This Old House Video: Removal of Lead Paint

**MYP Inquiry Statement:** Scientific and technical advancements have enabled scientists to identify, model, and discover interactions, patterns, and relationships that exist between the natural world and human societies.

When particles of matter interact, chemical properties can be changed even though the mass of the system remains the same.

### **MYP Global Context:**

Scientific and technical innovation

<ul> <li>SEP:</li> <li>Develop and use models</li> <li>Analyze and interpret data</li> <li>Use the Periodic Table as a model</li> <li>Use the International Union of Pure and Applied Chemistry (IUPAC)</li> <li>Plan and Carry out Investigations</li> <li>ATL:</li> <li>Structure information in summaries, essays, and reports</li> </ul>	(KNOWLEDGE & SKILLS) By the end of grade 12 Each atom has a charged substructure consisting of a nucleus, which is made of protons and neutrons, surrounded by electrons. The periodic table orders elements horizontally by the number of protons in the atom's nucleus and places those with similar chemical properties in columns. The repeating patterns of this table reflect patterns of outer electron states. The structure and interactions of matter at the bulk scale are determined by electrical forces within and between atoms. Stable forms of matter are those in which the electric and magnetic field energy is minimized. A stable molecule has less energy, by an amount known as the binding energy, than the same set of atoms separated; one must provide at least this energy in order to take the molecule apart.	(KNOWLEDGE & SKILLS) Energy Interactions Patterns Models Structure and Function MYP Key and Related Concepts: Select one Key Concept: Relationships Change Systems Select one or more RC: Energy
	How do substances combine or change (react) to make new substances? How does one characterize and explain these reactions and make predictions about them? Many substances react chemically with other substances to form new substances with different properties. This change in properties results from the ways in which atoms from the original substances are combined and rearranged in the new substances. However, the total number of each type of atom is conserved (does not change) in any chemical process, and thus mass does not change either. The property of conservation can be used, along with knowledge of the chemical properties of particular elements, to describe and predict the outcomes of reactions. Changes in matter in which the molecules do not change, but their positions and their motion relative to each other do change of state). Such changes are generally easier to reverse (return to original conditions) than chemical changes.	Interactions Patterns Models Structure and Function Transformation Balance



# Possible Preconceptions/Misconceptions: (REFLECTION – PRIOR TO TEACHING THE UNIT)

Students may associate valence electron number with an element's period, rather than its group number. Students tend to equate losing an electron with creating a negative, rather than positive, ion.

Students may confuse group numbers with an ion's charge.

Students may confuse the terms/definitions for atomic mass, mass number, and atomic number. Students will often refer to atomic number and average atomic mass by their locations, rather than using the language of the standard.

### Key Vocabulary: (KNOWLEDGE & SKILLS)

Atoms, protons, neutrons, nucleus, electron, electron cloud, energy levels, electron shells, valence shell, valence electrons, atomic number, atomic mass, mass number, periodic table, metal, nonmetal, metalloid, groups/families, period, representative elements, alkali metals, alkaline earth metals, halogens, noble gasses, cation, anion, covalent bonds, ion, element, compound, charge, chemical formula, subscript, coefficient, physical properties, chemical properties Vocabulary Frayer Models Substitute Assignment if needed

https://docs.google.com/document/d/1F0Hu7rgLgZIEZaQyVV1Nc20GPxDVyIKTLYk5ROcj-Vg/edit?usp=sharing

### **Inquiry Questions:**

Factual

What trends can be found in the periodic table? (# of valence electrons, types of ions formed, location and properties of

metals/nonmetals/metalloids, phases at room temperature)

### Conceptual

How can the periodic table be used to predict the properties of elements based on atomic structure patterns?

## Debatable

Which shape of the periodic table best illustrates Periodic Law?

MYP Objectives	Summative assessment		
MYP BC - Law of Conservation of Mass Properties of Ionic and Covalent Bonding Lab MYP D Element Harmony Properties of Metals/Nonmet als/Metalloids	Assessment Task: Common Assessments (formative and summative) CSA Part 1: Periodic Table and Chemical Bonding - Can use the PLC approved Graphic Organizer and Periodic Table on Assessments CSA Part 2: Chemical Reactions (Balancing and Types) NOTE: No Polyatomics, No Combustion Fitle and Criterion: Frends on the Periodic Table Project (D) UPAC Writing & Naming Assessment w/CR (A) Chemical Reactions Unit Assessment (A, D)		Relationship between summative assessment task(s) and statement of inquiry: Students are required to demonstrate their understanding of SPS1, SPS2, and SPS3, which includes the identification of patterns and relationships of atoms based upon the periodic table, through the completion of a project (MYP D) multiple-choice/short answer (MYP A), standards-aligned unit assessment that mimics the GA Milestones. Students will also demonstrate their understanding of atoms through a constructed response assessment which requires the writing and naming of compounds and formulas based on IUPAC nomenclature.
Unit Objectives:	Teaching and learning is focus	sed on developing conceptual understa	nding
Learning Activities and Experiences	Inquiry & Obtain: (LEARNING PROCESS)	Evaluate: (LEARNING PROCESS)	Communicate: (LEARNING PROCESS)
Lesson 1: Periodic Table Properties Weeks 1/2	Review valence electrons, ions and Lewis Dot Structures Direct Instruction: Periodic Table Properties of Metals, Non metals, and metalloids	Formative Practice Activities MYP D Element Harmony Project Common Summative Assessment Study Guide Review	Schoology Discussion Prompts? Schoology Video Submissions? Gallery Walk? Group Project Presentation?

Lesson 2: Chemical Bonding Weeks 2/3	Ionic and Covalent Bonding Presentation Practice	Bonding Puzzle and Molecular Modeling Activities CSA over Lessons 1 & 2 (Part 1)	Think Pair Share - Students use a provided textbook resource to answer questions provided, work in small groups and create Google slides to share with the class. Discussions
Lesson 3: Chemical Reactions Weeks 3/4		CFA Chemical Bonding CSA Part 2 Chemical Reactions Types and Balancing	
Resources (hype Discovery Educat Holt Science Spe	rlink to model lessons and/or nation: Chemistry Science Techboo ectrum Physical Science Textboo	r <b>esources):</b> (click here for description) ok <b>ok</b>	
General DE Chap Interactive Perio Interactive Gloss Engage & Explore Explorations Virtual Labs Skill Builders Video Segments	iter Resources: dic Table ary e Activities	Practice	

Shared Physical Science Resources

https://marietta.schoology.com/group/5907148087/materials#/group/5907148087/materials

Prior to teaching the unit	During teaching	After teaching the unit
<ul> <li>What does experience tell us about what to expect in this unit?</li> <li>Students may struggle to discern between pure substances: elements, molecules, and compounds.</li> <li>Students may associate valence electron number with an element's period, rather than its group number.</li> <li>Students tend to equate losing an electron with creating a negative, rather than positive, ion.</li> <li>Students may confuse group numbers with an ion's charge.</li> <li>Students will often refer to atomic number and average atomic mass by their locations, rather than using the language of the standard.</li> </ul>	<ul> <li>What can we adjust or change?</li> <li>Did they do well on the CFA?</li> <li>What do we need to reteach?</li> <li>Spiral and reteach valence electrons (review SPS1a)</li> <li>What do they need to practice more? procedural skills to be able to complete assignments - more explicit teaching of skills not just content</li> </ul>	How well did the summative assessment task serve to distinguish levels of achievement