Ch	emistry	Unit 1: Matter and Energy (Intro)			Su	ggested Length: 18-20 days
Es	ssential Questions	Program of Studies and Core Content	Ke	ey Terms and Vocabulary	St	Classroom Instruction and <u>Assessment</u> udent will:
1	How is matter	Program of Studies  Students will:  □ SI-1 identify and refine questions and identify				
1.	classified?	☐ SI-1 identify and refine questions and identify scientific concepts to guide the design of scientific investigations.				
2.	What is the difference between a	☐ SI-2 design and conduct different kinds of scientific investigations for a wide variety of reasons.				
	physical and chemical property or change & what	☐ SI-3 use equipment (e.g., microscopes, lasers), tools (e.g., beakers), techniques (e.g., microscope skills), technology (e.g., computers), and mathematics to improve				
	occurrences signify the type	scientific investigations and communications.  SI-5 communicate designs, procedures, and				
	of change occurring in everyday processes?	results of scientific investigations.  PS-3 investigate how the structure of matter (e.g., outer electrons, type of bond) relates to chemical properties of matter.				
3.	What is the proper and safe way to work	☐ PS-4 investigate how the structure of matter (e.g., constituent atoms, distances and angles between atoms) relates to physical properties of matter.				
	with laboratory equipment and chemicals?	<ul> <li>PS-5 investigate chemical reactions and the release or consumption of energy.</li> <li>PS-7 investigate factors (e.g., temperature,</li> </ul>				
4.	How do you use laboratory equipment to make accurate observations &	catalysts) affecting reaction rates.  PS-10 examine how energy is transferred (e.g., collisions, light waves) and recognize that the total energy of the universe is constant.				
	how are laboratory observations/	Core Content Scientific Inquiry Students will:				
	results communicated in report form?	Formulate testable hypotheses and demonstrate the logical connections between the scientific concepts guiding a hypothesis and the design of an experiment.	0000	Matter Mass Element Compound	0	Summarize information from the installment "Color" from the World of Chemistry Video Series in writing using the T.R.I.C. scoring guide/outline. DOK 3 Observe and record data in table form obtained from

Chemistry	Unit 1: Matter and Energy (Intro)		Suggested Length: 18-20 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and <u>Assessment</u> Student will:
<ul><li>5. What are the three ordinary states of matter and how do they differ in the behavior of their individual particles?</li><li>6. What is energy</li></ul>	<ul> <li>Use equipment, tools, techniques, technology, and mathematics to improve scientific investigations and communications.</li> <li>Use evidence, logic, and scientific knowledge to develop and revise scientific explanations and models.</li> <li>Design and conduct different kinds of scientific investigation</li> <li>Communicate and defend the designs, procedures, observations, and results of</li> </ul>	<ul> <li>☐ Mixture</li> <li>☐ Atoms</li> <li>☐ Molecules</li> <li>☐ Physical property</li> <li>☐ Chemical property</li> </ul>	mixing different combinations of chemicals.
and how are its	scientific investigations.		
related to physical and chemical changes?  7. What are the names and symbols of	□ SC-HS-1.1.1 Students will classify or make generalizations about elements from data of observed patterns in atomic structure and/or position on the periodic table.  The periodic table is a consequence of the repeating pattern of outermost electrons. DOK 2	□ Laboratory Safety Rules & Equipment □ Experimental Steps & Parts □ (Laboratory Report Format)	<ul> <li>□ Rank laboratory safety rules in order of importance from 1-10. DOK 2</li> <li>□ Interpret and explain a chosen or assigned laboratory safety rule in poster form to display in the classroom. DOK 3</li> <li>□ Understand and utilize basic laboratory safety practices. DOK 2</li> <li>□ Match pictures of pieces of common laboratory</li> </ul>
common elements?			equipment with the correct name. DOK 1
	☐ SC-HS-1.1.5 Students will explain the role of intermolecular or intramolecular interactions on the physical properties (solubility, density, polarity, boiling/melting points) of compounds.  The physical properties of compounds	<ul> <li>☐ Homogeneous</li> <li>☐ Heterogeneous</li> <li>☐ Pure substance</li> <li>☐ Physical change</li> <li>☐ Chemical change</li> </ul>	<ul> <li>□ Generalize 3-4 indicators of chemical change from recorded data of observed chemical reactions. DOK 4</li> <li>□ Identify specific changes/properties as physical or chemical and explain the difference between physical and chemical changes at the macro- and micro-levels. DOK 2</li> <li>□ List several physical properties and specify those</li> </ul>
	reflect the nature of the interactions among molecules. These interactions are determined by the structure of the molecules, including the constituent atoms. DOK 2		properties for a given element or compound.  Categorize "models" of matter (represented with nuts, bolts, washers, etc.) as elements, compounds, or mixtures. DOK 3  Identify specific samples of matter as elements, compounds, or mixtures based on their known
	☐ SC-HS-1.1.8 Students will: ☐ explain the importance of chemical reactions in a real-world context;		properties. DOK 2  Follow a prescribed laboratory procedure and properly use laboratory equipment to observe two specific

Chemistry	Unit 1: Matter and Energy (Intro)		Suggested Length: 18-20 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and Assessment Student will:
	justify conclusions using evidence/data from chemical reactions.  Chemical reactions (e.g. acids and based, oxidation, combustion of fuels, rusting, tarnishing) occur all around us and in every cell in our bodies. These reactions may release or absorb energy. DOK 3		chemical reactions. DOK 2  Generate as many written observations as possible regarding the substances and changes involved in the laboratory experiment. DOK 3  Compose several questions raised by observing the reactions during the laboratory experiment and hypothesize answers to those questions. DOK 4
	<ul> <li>□ SC-08-4.6.2 Students will:</li> <li>□ describe or explain energy transfer and energy conservation;</li> <li>□ evaluate alternative solutions to energy problems.</li> <li>Energy can be transferred in many ways, but it can neither be created nor destroyed. DOK 3</li> </ul>	<ul> <li>□ Energy</li> <li>□ Kinetic Energy</li> <li>□ Potential Energy</li> <li>□ Mechanical Energy</li> <li>□ Thermal Energy</li> <li>□ Radiant Energy</li> <li>□ Chemical Energy</li> <li>□ Endothermic process</li> <li>□ Exothermic process</li> </ul>	<ul> <li>□ Identify the forms of energy involved in operating an observed "steam engine" demonstration. DOK 2</li> <li>□ Observe endothermic and exothermic changes and identify specific energy changes as endothermic or exothermic. DOK 2</li> <li>□ Name and identify 25 common elements and symbols. DOK 1</li> <li>□ Elements and Symbols Quiz I DOK 1</li> <li>□ Quiz: "Matter &amp; Energy" (MC, Short Answer/Item, DOK 2, 3, 4</li> </ul>
	□ SC-08-4.6.3 Students will understand that all energy can be considered to be kinetic energy, potential energy, or energy contained by a field (e.g., electric, magnetic, gravitational).		<ul> <li>□ Open Response-Everyday physical &amp; chemical changes DOK 4</li> <li>□ Written Summary: Video Program: World of Chemistry-Color DOK 2, 3</li> <li>□ Laboratory Safety Rules and Equipment Test DOK 2</li> <li>□ Formal Lab Report: "Observing, Questioning" DOK 2, 3, 4</li> </ul>

Chemistry	Unit 2: Scientific Measurements and Calculations		Suggested Length: 20-22 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and Assessment
			Student will:
	Program of Studies		
	Students will:		
1. What are	☐ SI-1 identify and refine questions and identify		
precision and	scientific concepts to guide the design of		
accuracy of	scientific investigations.		

Ch	nemistry	Unit 2: Scientific Measurements and Calculations		Suggested Length: 20-22 days
E	ssential Questions	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and Assessment Student will:
	scientific measurements?	☐ SI-2 design and conduct different kinds of scientific investigations for a wide variety of reasons.		
2.	How do you determine the accuracy and precision of a measurement?	☐ SI-3 use equipment (e.g., microscopes, lasers), tools (e.g., beakers), techniques (e.g., microscope skills), technology (e.g., computers), and mathematics to improve scientific investigations and communications. ☐ SI-5 communicate designs, procedures, and		
3.	How do you express extremely large or small numbers?	results of scientific investigations.  AC-1 apply scientific inquiry and conceptual understandings to solving problems of technological design (e.g., styrofoam cups, transistors, computer chips).		
4.	What instruments and units are used to express measurements in science? How do you use these instruments and units?	<ul> <li>□ AC-2 examine the interaction between science and technology.</li> <li>□ AC-8 analyze how science and technology are necessary but not sufficient for solving local, national, and global issues.</li> <li>□ AC-9 analyze the role science plays in everyday life and compare different careers in science.</li> <li>□ PS-4 investigate how the structure of matter (e.g., constituent atoms, distances and angles between atoms) relates to physical properties of matter.</li> </ul>		
5.	What are significant figures and how/why are they used in scientific calculations?	Science and Technology Students will apply scientific theory and conceptual understandings to solve problems of technological design and examine the interaction between science and technology.  History and Nature of Science Students will analyze the role science plays in everyday life and compare different careers in science; recognize that scientific knowledge		

Chemistry	Unit 2: Scientific Measurements and Calculations		Suggested Length: 20-22 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and <u>Assessment</u> Student will:
	comes from empirical standards, logical arguments, and skepticism, and is subject to change as new evidence becomes available; and investigate advances in science and technology that have important and long-lasting effects on science and society.  SC-HS-1.1.5 Students will explain the role of intermolecular or intramolecular interactions on the physical properties	☐ Length ☐ Mass ☐ Time	<ul> <li>☐ Use various instruments to collect quantitative measurements. DOK 1</li> <li>☐ Express different quantities in various SI units of</li> </ul>
	(solubility, density, polarity, boiling/melting points) of compounds.	☐ Temperature ☐ Volume ☐ Density	measurement. DOK 2  Express large and small numbers in both regular and scientific notation. DOK 1
	The physical properties of compounds reflect the nature of the interactions among molecules. These interactions are determined by the structure of the molecules, including the constituent atoms. DOK 2	☐ Gram ☐ Meter ☐ Liter ☐ Celsius ☐ Kelvin ☐ Significant Figures ☐ Directly Proportional ☐ Inversely Proportional	<ul> <li>□ Identify the number of significant figures in various measured quantities. DOK 1</li> <li>□ Correctly round the result of multiple calculations to the correct number of significant figures. DOK 2</li> <li>□ Construct a line graph from data points of two quantities and analyze the data points according to the graph and math equality to determine how two quantities are related. DOK 3</li> <li>□ Use an algebraic equation (for density) to solve for unknown quantities and express results with correct units and in correct number of significant figures. DOK 2</li> <li>□ Make a hypothesis about the relative sugar content of common beverages, use scientific equipment to collect volume &amp; mass data of beverages. DOK 2</li> <li>□ Analyze volume &amp; mass data of common beverages via</li> </ul>
	Scientific Inquiry Students will use equipment, tools,	□ Precision	calculations and line graphs to calculate the percentage of sugar by mass in common beverages & apply the principles of scientific calculations to the results. DOK 2  Communicate results of laboratory experiment on percent sugar in a formal lab report. DOK 2
	technology, and mathematics to improve scientific investigations and communications.	☐ Accuracy ☐ Qualitative ☐ Quantitative ☐ Scientific notation	<ul> <li>Evaluate the relative accuracy &amp; precision of sample measurements. DOK 2</li> <li>Classify measurements as qualitative or quantitative. DOK 1</li> </ul>

Unit 2: Scientific Measurements and			Sug	ggested Length: 20-22 days
Calculations				
<b>Program of Studies and Core Content</b>	K	ey Terms and Vocabulary		Classroom Instruction and <u>Assessment</u>
			Stu	ıdent will:
		Exponent		Summarize information on scientific measurement
		SI System of Units		obtained by viewing the video program World of
				Chemistry: Measurement—The Foundation of
				Chemistry DOK 2
				Quiz: Scientific Notation/Significant Figures DOK 1, 2
				Performance Activity: "Determining the Thickness of a
				Thin Aluminum Sheet" DOK 2, 3
				Written Summary: Video Program: World of
				Chemistry: Measurement—The Foundation of
				Chemistry DOK 2
				Formal Lab Report: "Determining the % Sugar in
				Beverages" (Beverage Density Lab) DOK 2,3
				Test: Scientific Measurement & Calculations (MC,
				Short Answer/Item, Word Mathematical Problems,
				Open Response on Direct/Inverse Relationships DOK 2,
				3
	Calculations	Calculations  Program of Studies and Core Content  Ko	Calculations  Program of Studies and Core Content  Key Terms and Vocabulary  □ Exponent	Calculations  Program of Studies and Core Content  Key Terms and Vocabulary  Stu  Exponent  SI System of Units

Chemistry	Unit 3: Atomic Structure		Suggested Length: 24 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and <u>Assessment</u> Student will:
	Program of Studies		
	Students will:		
1. What is the	☐ SI-4 use evidence, logic, and scientific		
interior	knowledge to develop and revise scientific		
structure of the	explanations and models.		
atom and how	☐ SI-6 review and analyze scientific		
was it	investigations and explanations of others.		
experimentally	☐ AC-10 recognize that scientific knowledge		
determined?	comes from empirical standards, logical		
	arguments, skepticism, and is subject to		
2. How do the	change as new evidence becomes available.		
individual	☐ AC-11 investigate advances in science and		
particles	technology that have important and long-		
composing an	lasting effects on science and society (e.g.,		
atom contribute	Newtonian mechanics, plate tectonics, germ		
to its mass and	theory, medical and health technology).		

Chemistry	Unit 3: Atomic Structure		Suggested Length: 24 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and <u>Assessment</u> Student will:
other properties?  3. What is the structural & compositional difference between elements and compounds?	<ul> <li>□ PS-1 analyze atomic structure and electric forces.</li> <li>□ PS-2 examine nuclear structure, nuclear forces, and nuclear reactions (e.g., fission, fusion, radioactivity).</li> <li>□ PS-4 investigate how the structure of matter (e.g., constituent atoms, distances and angles between atoms) relates to physical properties of matter.</li> <li>Core Content</li> </ul>		
4. How can the mass of a sample of an element or compound be related to the individual number of atoms or molecules contained in the sample?	History and Nature of Science Students will analyze the role science plays in everyday life and compare different careers in science; recognize that scientific knowledge comes from empirical standards, logical arguments, and skepticism, and is subject to change as new evidence becomes available; and investigate advances in science and technology that have important and long-lasting effects on science and society.	<ul> <li>□ Democritus</li> <li>□ J. J. Thomson</li> <li>□ Robert Millikan</li> <li>□ Ernest Rutherford</li> <li>□ Niels Bohr</li> <li>□ Cathode Ray Tube         Experiment</li> <li>□ Gold Foil Experiment</li> <li>□ Oil Drop Experiment</li> <li>□ Alpha particles</li> <li>□ John Dalton</li> <li>□ Atomic Theory</li> </ul>	□ Summarize information obtained by watching the video program: World of Chemistry—The Atom DOK 2 □ Understand how various scientists and experiments lead to the modern day theory of atomic structure. □ Observe a model/demonstration of Rutherford's "Gold Foil Experiment," and use experimental observations to draw conclusions about atomic structure. DOK 3
	□ SC-08-1.1.2 Students will understand that matter is made of minute particles called atoms, and atoms are composed of even smaller components. The components of an atom have measurable properties such as mass and electrical charge. Each atom has a positively charged nucleus surrounded by negatively charged electrons. The electric force between the nucleus and the electrons holds the atom together.	☐ Atom ☐ Proton ☐ Neutron ☐ Electron	☐ Use the Periodic Table to gather information about the interior structure and composition of atoms of selected elements. DOK 2
	SC-HS-1.1.2 Students will understand that the atom's nucleus is composed of protons and	☐ Atomic number☐ Mass number	☐ Understand the term isotopes and how it affects John Dalton's original atomic theory. DOK 2

Chemistry	Unit 3: Atomic Structure		Suggested Length: 24 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and Assessment Student will:
	neutrons that are much more massive than electrons. When an element has atoms that differ in the number of neutrons, these atoms are called different isotopes of the element.	<ul> <li>□ Average Atomic Mass</li> <li>□ Isotopes</li> <li>□ Relative mass</li> <li>□ Avogradro's number</li> <li>□ Mole</li> <li>□ Molar Mass</li> </ul>	<ul> <li>□ Use relative abundance data for specific isotopes of an elements to calculate its average atomic mass. DOK 2</li> <li>□ Infer the relationship between relative masses and numbers of individual particles &amp; develop a "unit" to equal the number of particles in a relative mass through the manipulation of a model system of different bean types ("Understanding the Mole" activity). DOK 4</li> <li>□ Relate the model system of beans and its mass-particle relationships to the mole, average atomic mass, and numbers of atoms of elements. DOK 3</li> </ul>
	□ SC-HS-1.1.1 Students will classify or make generalizations about elements from data of observed patterns in atomic structure and/or position on the periodic table.  The periodic table is a consequence of the repeating pattern of outermost electrons. DOK 2	□ Atom □ Molecule □ Element □ Compound	<ul> <li>□ Convert between amounts of atoms/molecules, moles, and masses for elements and compounds using the factor-label method of conversion. DOK 2</li> <li>□ Weigh out a specific number of atoms of a particular element in the laboratory using scientific equipment and calculations involving mass-mole-atom relationships.</li> <li>□ Conduct a laboratory experiment in which a chemical reaction is carried out and analyze the numbers of atoms, moles, and grams of each element reacted and formed using laboratory mass data for each. DOK 2, 3</li> <li>□ Written summary of video program: World of Chemistry: The Atom DOK 2</li> <li>□ Quiz: "Atomic Structure" DOK 2</li> <li>□ Performance Activity: "Weighing out Atoms of an Element" DOK 2</li> <li>□ Test: "Atomic Structure &amp; The Mole" (MC, short answer/item, problem solving, &amp; 3 open response questions on isotopes/atomic theory, measuring mole amounts in laboratory, and gaining information using Periodic Table) DOK 2, 3</li> <li>□ Formal Lab Report: "Mole of Iron and Copper" DOK 2</li> </ul>

Chemistry	Unit 4: Periodic Table/Bonding		Suggested Length: 20-22 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and Assessment
			Student will:
	Program of Studies		
	Students will:		

Chemistry	Unit 4: Periodic Table/Bonding		Suggested Length: 20-22 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and <u>Assessment</u> Student will:
1. How was the periodic table developed and how does it relate to the physical and chemical properties of elements?	□ SI-2 design and conduct different kinds of scientific investigations for a wide variety of reasons. □ SI-3 use equipment (e.g., microscopes, lasers), tools (e.g., beakers), techniques (e.g., microscope skills), technology (e.g., computers), and mathematics to improve scientific investigations and communications. □ SI-5 communicate designs, procedures, and		
2. Why do most atoms form chemical bonds?	results of scientific investigations.  PS-3 investigate how the structure of matter (e.g., outer electrons, type of bond) relates to chemical properties of matter.  PS-4 investigate how the structure of matter (e.g., constituent atoms, distances and angles)		
3. How are ionic and covalent bonds formed and how does the bond type	<ul> <li>between atoms) relates to physical properties of matter.</li> <li>PS-6 examine the transfer of electrons or hydrogen ions between reacting ions, molecules, or atoms.</li> </ul>		
influence the properties of compounds?	Core Content Scientific Inquiry Students will:  ☐ Use equipment, tools, techniques, technology, and mathematics to improve scientific investigations and communications.  ☐ Design and conduct different kinds of scientific investigations.  ☐ Communicate and defend the designs, procedures, observations, and results of scientific investigations		
	□ SC-HS-1.1.7 Students will: □ construct diagrams to illustrate ionic or covalent bonding; □ predict compound formation and bond type as either ionic or covalent (polar, nonpolar) and represent the products	<ul> <li>□ Ionization energy</li> <li>□ Electronegativity</li> <li>□ Valence electrons</li> <li>□ Ionic bond</li> <li>□ Polar covalent bond</li> <li>□ Nonpolar covalent</li> </ul>	<ul> <li>Classify compounds as "ionic" or "covalent" based on physical properties. DOK 2</li> <li>Predict element identities/properties based on periodic table information. DOK 3</li> <li>Rank and order various lists of elements according to the properties of atomic radius, ionization energy, and</li> </ul>

Chemistry	Unit 4: Periodic Table/Bonding		Suggested Length: 20-22 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and Assessment Student will:
	Bonds between atoms are created when outer electrons are paired by being transferred (ionic) or shared (covalent). A compound is formed when two or more kinds of atoms bind together chemically. DOK 2	bond  Electron dot structures  Lewis dot structure  Structural formula  Molecule/formula unit	electronegativity using periodic trends. DOK 2  Predict the type of bond that will form between pairs of given elements based on electronegativity differences. DOK 2  Relate the degree of electronegativity difference between two elements to potential bond formation. DOK 2  Represent elements and their valence electrons using electron dot structures. DOK 1  Understand the basis for forming chemical bonds and the "octet rule." DOK 1
	□ SC-HS-1.1.1 Students will classify or make generalizations about elements from data of observed patterns in atomic structure and/or position on the periodic table.  The periodic table is a consequence of the repeating pattern of outermost electrons. DOK 2	<ul> <li>□ Periodic table</li> <li>□ Period</li> <li>□ Group</li> <li>□ Periodicity</li> <li>□ Noble gas         <ul> <li>configuration</li> <li>□ S,P,D,F block elements</li> <li>□ Atomic radius</li> </ul> </li> </ul>	<ul> <li>□ Illustrate the formation of both ionic and covalent bonds using dot structures. DOK 2</li> <li>□ Use bonding structures/diagrams to predict chemical formulas for compounds formed between pairs of elements. DOK 2</li> <li>□ Assess structural formulas for molecules for numbers of bonds and electron pairs. DOK 2</li> </ul>
	<ul> <li>□ SC-HS-1.1.4 Students will understand that in conducting materials, electrons flow easily; whereas, in insulating materials, they can hardly flow at all. Semiconducting materials have intermediate behavior. At low temperatures, some materials become superconductors and offer no resistance to the flow of electrons.</li> <li>□ SC-HS-1.1.5 Students will explain the role of intermolecular or intramolecular interactions on the physical properties (solubility, density, polarity, boiling/melting points) of compounds.</li> <li>The physical properties of compounds reflect the nature of the interactions among molecules. These interactions are</li> </ul>	<ul> <li>□ Metal</li> <li>□ Nonmetal</li> <li>□ Metalloid</li> <li>□ Conductor</li> <li>□ Semiconductor</li> <li>□ Malleable</li> <li>□ Ductile</li> </ul>	<ul> <li>□ Know and use the various organizational groups of elements on the periodic table (group, period, block, etc.) DOK 1</li> <li>□ Summarize information about the development and organization of the periodic table. DOK 2</li> <li>□ Know the periodic table location and the physical properties of metals, nonmetals, and metalloids. DOK 1</li> <li>□ Conduct and observe flame emission colors tests for several common metal ions and use data to identify unknown solutions. DOK 2</li> <li>□ Understand the basis for the periodic table's organization and relate element locations to atomic number, atomic mass, and electron arrangement. DOK 2</li> <li>□ Determine how an element's outer electron configuration relates to its position and grouping on the Periodic Table. DOK 2</li> </ul>
	determined by the structure of the		☐ Classify elements as metals or nonmetals based on their

Chemistry	Unit 4: Periodic Table/Bonding		Suggested Length: 20-22 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and Assessment
	molecules, including the constituent atoms. DOK 2  SC-HS-1.2.3 Students will understand that the electric force is a universal force that exists between any two charged objects. Opposite charges attract while like charges repel.		position in the Periodic Table. DOK 1  Generalize bonding patterns for selected groups of metals and nonmetals based upon their electron configurations. DOK 3  Written Summary of Video Program: World of Chemistry—The Periodic Table DOK 2  Lab Report: "Flame Tests DOK 2"  Test/Quiz: "Chemical Bonding/Periodic Table" (including OR on properties of ionic/covalent compounds) DOK 2, 3

Ch	emistry	Unit 5: Chemical Language (Writing		Suggested Length: 14 days
		Formulas/Naming Compounds		
Es	sential Questions	<b>Program of Studies and Core Content</b>	<b>Key Terms and Vocabulary</b>	Classroom Instruction and Assessment
				Student will:
		Program of Studies		
		Students will:		
1.	How is the	☐ SI-2 design and conduct different kinds of		
	Periodic Table	scientific investigations for a wide variety of		
	organized?	reasons.		
		☐ SI-3 use equipment (e.g., microscopes,		
2.	How can the	lasers), tools (e.g., beakers), techniques (e.g.,		
	position of	microscope skills), technology (e.g.,		
	elements on the	computers), and mathematics to improve		
	Periodic Table	scientific investigations and communications.		
	be used to	☐ PS-3 investigate how the structure of matter		
	predict how	(e.g., outer electrons, type of bond) relates to		
	they form	chemical properties of matter.		
	compounds	☐ PS-4 investigate how the structure of matter		
	with other	(e.g., constituent atoms, distances and angles		
	elements?	between atoms) relates to physical properties		
		of matter.		
3.	How do you	☐ PS-6 examine the transfer of electrons or		
	predict the	hydrogen ions between reacting ions,		
	formulas of	molecules, or atoms.		
	ionic			
	compounds	Core Content		
	using ionic			

Chemistry	Unit 5: Chemical Language (Writing Formulas/Naming Compounds		Suggested Length: 14 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and Assessment Student will:
charges?  4. How can the empirical formula of any compound be obtained from experimental mass data?  5. How do you name ionic and molecular	□ SC-HS-1.1.7 Students will: □ construct diagrams to illustrate ionic or covalent bonding; □ predict compound formation and bond type as either ionic or covalent (polar, nonpolar) and rep[resent the products formed with simple chemical formlas.  Bonds between atoms are created when outer electrons are paired by being transferred (ionic) or shared (covalent). A compound is formed when two or more kinds of atoms bind together chemically.	☐ Ionic compound ☐ Binary molecular compound ☐ Empirical formula ☐ Ion ☐ Charge ☐ Monatomic ion ☐ Polyatomic ion	<ul> <li>□ Predict and correctly write the chemical formulas of ionic compounds using charges. DOK 2</li> <li>□ Predict the chemical formula for an ionic compound, then experimentally determine its empirical formula using scientific equipment and calculations. DOK 2</li> </ul>
compounds and use their names to determine their chemical formulas?	DOK 2  SC-HS-1.1.1 Students will classify or make generalizations about elements from data of observed patterns in atomic structure and/or position on the periodic table.  The periodic table is a consequence of the repeating pattern of outermost electrons. DOK 2		<ul> <li>□ Use the periodic table determine the group number, period number, ionic charge, metallic character, and other information about representative elements. DOK 1</li> <li>□ Use the names of both ionic and molecular compounds to derive their chemical formula. DOK 2</li> <li>□ Quiz: "Writing Chemical Formulas for Ionic Compounds" DOK 2</li> <li>□ Formal Lab Report: "Determining the Empirical Formula of a Compound" DOK 2</li> </ul>
	□ SC-HS-1.1.5 Students will explain the role of intermolecular or intramolecular interactions on the physical properties (solubility, density, polarity, boiling/melting points) of compounds.  The physical properties of compounds reflect the nature of the interactions among molecules. These interactions are determined by the structure of the		OR: Compounds in My Cupboard DOK 2, 3  Use experimental mass data to calculate the empirical formulas of certain compounds. DOK 2  Classify compounds as ionic or molecular based on their element composition. DOK 2
	molecules, including the constituent atoms. DOK 2		

Chemistry	Unit 6: Chemical Equations/Reactions		Suggested Length: 20-22 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and Assessment Student will:
1. What is the format for representing a chemical reaction with a chemical equation?	Program of Studies  Students will:  □ SI-2 design and conduct different kinds of scientific investigations for a wide variety of reasons.  □ SI-3 use equipment (e.g., microscopes, lasers), tools (e.g., beakers), techniques (e.g., microscope skills), technology (e.g., computers), and mathematics to improve		
2. How are chemical equations balanced to satisfy the law of conservation of matter?	<ul> <li>scientific investigations and communications.</li> <li>SI-4 use evidence, logic, and scientific knowledge to develop and revise scientific explanations and models.</li> <li>PS-3 investigate how the structure of matter (e.g., outer electrons, type of bond) relates to chemical properties of matter.</li> <li>PS-5 investigate chemical reactions and the release or consumption of energy.</li> </ul>		
3. What are 5 major types of chemical reactions and their identifying characteristics?	<ul> <li>□ PS-6 examine the transfer of electrons or hydrogen ions between reacting ions, molecules, or atoms.</li> <li>□ PS-7 investigate factors (e.g., temperature, catalysts) affecting reaction rates.</li> </ul>		
4. How do you predict the products of common chemical reactions?	<ul> <li>Core Content</li> <li>Scientific Inquiry</li> <li>Students will:</li> <li>☐ Use equipment, tools, techniques, technology, and mathematics to improve scientific investigations and communications.</li> <li>☐ Design and conduct different kinds of scientific investigations.</li> </ul>		
	<ul> <li>□ SC-HS-1.1.7 Students will:</li> <li>□ construct diagrams to illustrate ionic or covalent bonding;</li> <li>□ predict compound formation and bond type as either ionic or covalent (polar, nonpolar) and rep[resent the products</li> </ul>	<ul> <li>□ Law of Conservation of Mass</li> <li>□ Subscript</li> <li>□ Product</li> <li>□ Reactant</li> <li>□ Yield</li> </ul>	<ul> <li>□ Represent molecular action during a chemical reaction (collisions) and understand how it affects reaction rate.</li> <li>□ DOK 2</li> <li>□ OR: Chemical Reactions DOK 2, 3</li> </ul>

Chemistry	Unit 6: Chemical Equations/Reactions		Suggested Length: 20-22 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and <u>Assessment</u> Student will:
	Bonds between atoms are created when outer electrons are paired by being transferred (ionic) or shared (covalent). A compound is formed when two or more kinds of atoms bind together chemically. DOK 2  SC-HS-1.1.1 Students will classify or make generalizations about elements from data of observed patterns in atomic structure and/or position on the periodic table.  The periodic table is a consequence of the repeating pattern of outermost electrons. DOK 2	□ Catalyst □ Aqueous □ Balanced Equation □ Coefficient □ Synthesis Reaction □ Decomposition Reaction □ Single Replacement Reaction □ Double Replacement Reaction □ Combustion Reaction □ Combustion Reaction □ Rate of Reaction (Effects of temperature, concentration, surface area, catalysts, etc.)	Staten witt:
	□ SC-HS-1.1 8 Students will: □ explain the importance of chemical reactions in a real-world context; □ justify conclusions using evidence/data from chemical reactions.  Chemical reactions (e.g., acids and bases, oxidation, rusting, tarnishing) occur all around us and in every cell in our bodies. These reactions may release or absorb energy. DOK 3		<ul> <li>□ Change written descriptions of chemical reactions into correct equation form. DOK 2</li> <li>□ Balance chemical equations to illustrate the law of conservation of mass. DOK 2</li> <li>□ Translate chemical equations in to a written description of the reaction represented. DOK 2</li> <li>□ Classify as to type chemical reactions given the complete chemical equation. DOK 2</li> <li>□ Predict the outcome/ products of single replacement reactions using the Activity Series. DOK 2, 3</li> <li>□ Perform, observe, and write equations for several single replacement reactions of metals with hydrochloric acid and use data to rank metals in order of reactivity. DOK 2, 3</li> </ul>
	□ SC-HS-1.1.6 Students will: □ identify variables that affect reaction rates; □ predict effects of changes in variables		<ul> <li>☐ Hypothesize the effect of temperature, concentration, and other factors on reaction rate, then read and answer questions regarding these factors. DOK 2, 3</li> <li>☐ Carry out a double replacement reaction in the</li> </ul>

Chemistry	Unit 6: Chemical Equations/Reactions		Suggested Length: 20-22 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and Assessment Student will:
	(concentration, temperature, properties of reactants, surface area, and catalysts) based on evidence/data from chemical reactions.		laboratory, then use mass data to evaluate the ratio of product to reactant and compare it to the theoretical ratio obtained from the reaction's predicted, balanced equation. DOK 2, 3
	Rates of chemical reactions vary. Reaction rates depend on concentration, temperature, and properties of reactants. Catalysts speed up chemical reactions. DOK 3		☐ Test: Chemical Equations DOK 2 ☐ Formal Lab Report: "Calculations with a Chemical Reaction" DOK 2, 3

Chemistry	Unit 7: States of Matter/Gas Behavior		Suggested Length: 14 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and <u>Assessment</u> Student will:
1. How does the behavior of atoms and molecules determine the physical properties of solids, liquids,	Program of Studies  Students will:  □ SI-4 use evidence, logic, and scientific knowledge to develop and revise scientific explanations and models.  □ SI-6 review and analyze scientific investigations and explanations of others.  □ PS-4 investigate how the structure of matter (e.g., constituent atoms, distances and angles between atoms) relates to physical properties		
and gases?  2. How are gases different from solids and liquids and why do they exhibit "ideal behavior?"	of matter.  □ PS-10 examine how energy is transferred (e.g., collisions, light waves) and recognize that the total energy of the universe is constant.  □ PS-11 distinguish between types of energy (e.g., kinetic energy, potential energy, energy fields).  □ PS-12 examine how everything tends to		
3. What factors influence the behavior of	become less organized and less orderly over time (e.g., heat moves from hotter to cooler objects).		

Chemistry	Unit 7: States of Matter/Gas Behavior		Suggested Length: 14 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and <u>Assessment</u> Student will:
	Core Content Scientific Inquiry Students will:  □ Communicate and defend the designs, procedures, observations, and results of scientific investigations.  □ SC-HS-1.1.5 Students will explain the role of intermolecular or intramolecular interactions on the physical properties (solubility, density, polarity, boiling/melting points) of compounds.  The physical properties of compounds reflect the nature of the interactions among molecules. These interactions are determined by the structure of the molecules, including the constituent atoms. DOK 2  □ SC-HS-1.1.3 Students will understand that solids, liquids, and gases differ in the distances between molecules or atoms and therefore the energy that binds them together. In solids, the structure is nearly rigid; in liquids, molecules or atoms move around each other but do not move apart; and in gases, molecules or atoms move almost independently of each other and are relatively	☐ Fluid ☐ Surface tension ☐ Boiling ☐ Evaporation ☐ Condensation ☐ Freezing ☐ Melting ☐ Deposition ☐ Sublimation ☐ Diffusion ☐ Kinetic molecular theory ☐ Entropy ☐ Ideal gas ☐ Real gas ☐ Pressure ☐ Mm Hg (torr), ☐ atmosphere, kilopascal ☐ Volume ☐ Temperature ☐ Boyle's Law ☐ Charles' Law	Classroom Instruction and Assessment  Student will:  Describe the properties of relative density, incompressibility, diffusion ability, fluidity, and unique properties such as surface tension for solids, liquids, and gases and explain the existence of these properties by relating them to the arrangement, energy, and speed of particles at the atomic/molecular level. DOK 1, 2  Observe temperature changes during melting and freezing of a compound and graph the temperature and time. DOK 1  Relate phase changes to energy and entropy changes for a system and its surroundings. DOK 2  Define and know the correct units of measure for pressure, volume, and temperature as related to gases. DOK 1  Predict changes in pressure, temperature, and/or volume of gases based on increases/decreases of other factors. DOK 2  Know the patterns of change for Boyle's, Charles', and Gay-Lussac's gas laws. DOK 2  Evaluate everyday occurrences involving gases in terms of pressure, volume, and temperature changes and identify the gas laws involved in the changes. DOK 2
	far apart. The behavior of gases and the relationship of the variables influencing them can be described and predicted.	☐ Gay-Lussac's Law ☐ Combined Gas Law	Observe the demonstration "Can Crusher," and use gas law terms and principles to explain the observations in writing. DOK 2,3
	☐ SC-08-4.6.2 Students will: ☐ describe or explain energy transfer and energy conservation;		<ul> <li>☐ Use mathematical equations for the three major gas laws to solve for an unknown variable in gas law situations.</li> <li>DOK 2</li> <li>☐ Determine the algebraic equation for the combined gas</li> </ul>
	<ul> <li>and energy conservation;</li> <li>evaluate alternative solutions to energy problems.</li> </ul>		law using the given equations for Boyle's, Charles', and Gay-Lussac's gas laws and use it to solve for an unknown variable in situations involving changes in

Chemistry	Un	it 7: States of Matter/Gas Behavior		Su	ggested Length: 14 days
<b>Essential Questions</b>		Program of Studies and Core Content	Key Terms and Vocabulary		Classroom Instruction and Assessment
				St	udent will:
		Energy can be transferred in many ways,			more than two gas parameters. DOK 2
		but it can neither be created nor destroyed.			
		DOK 3			Written summary of video program: World of
					Chemistry: A Matter of State DOK 2
		SC-HS-4.6.6 Students will understand that			Demonstration and written explanation: "Can Crusher"
		heat is the manifestation of the random			activity DOK 2,3
		motion and vibrations of atoms			Lab Activity and Graph Sheet: "Energy and Entropy:
					Melting/Freezing of Sodium Thiosulfate Pentahydrate"
					DOK 2
					Quiz: "Gas Laws/States of Matter" (including open
					response on properties of s,l, g, and kinetic molecular
					theory.) DOK 2

Chemistry	Unit 8: Nuclear Chemistry		Suggested Length: 16-18 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and <u>Assessment</u> Student will:
<ol> <li>What kind of changes do nuclei undergo during nuclear reactions?</li> <li>How do nuclear reactions produce energy and how can that energy be used?</li> </ol>	Program of Studies  Students will:  AC-2 examine the interaction between science and technology.  AC-11 investigate advances in science and technology that have important and longlasting effects on science and society (e.g., Newtonian mechanics, plate tectonics, germ theory, medical and health technology).  PS-2 examine nuclear structure, nuclear forces, and nuclear reactions (e.g., fission, fusion, radioactivity).  PS-10 examine how energy is transferred (e.g., collisions, light waves) and recognize that the total energy of the universe is constant.  PS-13 investigate energy transfer caused when waves and matter interact (e.g., atoms and molecules can absorb and emit light waves).  Core Content		

Chemistry	Unit 8: Nuclear Chemistry		Suggested Length: 16-18 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and <u>Assessment</u> Student will:
,	Science and Technology Students will apply scientific theory and conceptual understandings to solve problems of technological design and examine the interaction between science and technology.  History and Nature of Science Students will analyze the role science plays in everyday life and compare different careers in science; recognize that scientific knowledge comes from empirical standards, logical arguments, and skepticism, and is subject to change as new evidence becomes available; and investigate advances in science and technology that have important and long-lasting effects on science and society.  SC-HS-2.3.5 Students will explain the difference between alpha and beta decay, fission, and fusion; identify the relationship between nuclear reactions and energy. Nuclear reactions convert a fraction of the mass of interacting particles into energy, and they can release much greater amounts of energy than atomic interactions. Fission (alpha and beta decay) is the splitting of a large nucleus into smaller pieces. Fusion is	<ul> <li>□ Nucleons</li> <li>□ Nuclide</li> <li>□ Nuclear binding energy</li> <li>□ Nuclear reaction</li> <li>□ Radioactive decay</li> <li>□ Nuclear radiation</li> <li>□ Radioactive nuclide</li> <li>□ Alpha particle</li> <li>□ Beta particle</li> <li>□ Positron</li> </ul>	Classroom Instruction and Assessment  Student will:  Explain the relationship between nucleon number and stability of nuclei.  Complete/predict the products of nuclear reactions.  Relate nuclear radiation to the process of radioactive decay & radioactive nuclides, & explain how the radiation can be harmful to people and animals.  Describe and complete radioactive decay equations for alpha emission, beta emission, positron emission, and electron capture.  Define and explain what the half-life of a radioactive
	the joining of two nuclei at extremely high temperature and pressure. Fusion is the process responsible for the energy of the Sun and other stars. DOK 2	<ul><li>☐ Electron capture</li><li>☐ Half-life</li><li>☐ Nuclear fission</li><li>☐ Nuclear fusion</li></ul>	nuclide is.  Compare and contrast the penetrating ability and shielding requirements of alpha particles, beta particles, and gamma rays.
	☐ SC-HS-4.6.4 Students will: ☐ describe the components and reservoirs involved in biogeochemical cycles (water, nitrogen, carbon dioxide,	☐ Gamma rays	<ul> <li>Discuss applications of radioactive nuclides.</li> <li>Distinguish between nuclear fission and nuclear fusion.</li> <li>Explain how nuclear fission is used in atomic bombs and power plants.</li> </ul>
	and oxygen);  explain the movement of matter and energy in biogeochemical cycles and		☐ Quiz: Nuclear Chemistry ☐ Open Response: Nuclear Reactions/Equations

Chemistry	Unit 8: Nuclear Chemistry		Suggested Length: 16-18 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and Assessment Student will:
	related phenomena.		
	The total energy of the universe is constant. Energy can change forms and/or be transferred in many ways, but it can neither be created nor destroyed. Movement of matter between reservoirs is driven by Earth's internal and external sources of energy. These movements are often accompanied by a change in physical and chemical properties of the matter. Carbon, for example, occurs in carbonate rocks such as limestone, in the atmosphere as carbon dioxide gas, in water as dissolved carbon dioxide, and in all organisms as complex molecules that control the		
	chemistry of life. DOK 3  SC-HS-4.6.2 Students will; predict wave behavior and energy transfer; apply knowledge of waves to real life phenomena/investigations.		
	Waves, including sound and seismic waves, waves on water, and electromagnetic waves, can transfer energy when they interact with matter. Apparent changes in frequency can provide information about relative motion. DOK 3		
	☐ SC-HS-4.6.3 Students will understand that electromagnetic waves, including radio waves, microwaves, infrared radiation, visible light, ultraviolet radiation, x-rays, and gamma rays, result when a charged object is accelerated.		

Chemistry	Unit 9: Solutions		Suggested Length: 14 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and <u>Assessment</u> Student will:
<ol> <li>How are solutions different from other types of mixtures?</li> <li>What are the basic parts of a solution?</li> <li>What are the various types and characteristics of different chemical solutions?</li> </ol>	Program of Studies  Students will:  □ SI-2 design and conduct different kinds of scientific investigations for a wide variety of reasons.  □ SI-3 use equipment (e.g., microscopes, lasers), tools (e.g., beakers), techniques (e.g., microscope skills), technology (e.g., computers), and mathematics to improve scientific investigations and communications.  □ SI-5 communicate designs, procedures, and results of scientific investigations.  □ PS-4 investigate how the structure of matter (e.g., constituent atoms, distances and angles between atoms) relates to physical properties of matter.  □ PS-12 examine how everything tends to become less organized and less orderly over time (e.g., heat moves from hotter to cooler objects).  □ PS-14 investigate electrical energy and conductivity through matter.  Core Content Scientific Inquiry Students will:  □ Formulate testable hypotheses and demonstrate the logical connections between the scientific concepts guiding a hypothesis and the design of an experiment.  □ Use equipment, tools, techniques, technology, and mathematics to improve scientific investigations and communications.  □ Communicate and defend the designs, procedures, observations, and results of		
	<ul> <li>□ PS-14 investigate electrical energy and conductivity through matter.</li> <li>Core Content         Scientific Inquiry             Students will:             □ Formulate testable hypotheses and demonstrate the logical connections between the scientific concepts guiding a hypothesis and the design of an experiment.             □ Use equipment, tools, techniques, technology, and mathematics to improve scientific investigations and communications.</li>             □ Communicate and defend the designs, </ul>		

Chemistry	Unit 9: Solutions		Suggested Length: 14 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and Assessment Student will:
	□ SC-HS-1.1.5 Students will explain the role of intermolecular or intramolecular interactions on the physical properties (solubility, density, polarity, boiling/melting points) of compounds.  The physical properties of compounds reflect the nature of the interactions among molecules. These interactions are determined by the structure of the molecules, including the constituent atoms. DOK 2  □ SC-HS-1.1.4 Students will understand that in conducting materials, electrons flow easily; whereas, in insulating materials, they can hardly flow at all. Semiconducting materials have intermediate behavior. At low temperatures, some materials become superconductors and offer no resistance to the flow of electrons.  □ SC-HS-4.6.6 Students will understand that heat is the manifestation of the random motion and vibrations of atoms.	□ Soluble □ Solution □ Solvent □ Suspension □ Colloid □ Tyndall effect □ Electrolyte □ Nonelectrolyte □ Concentration □ Molarity □ Molality □ Colligative Property	Observe, compare and contrast the properties of solutions, suspensions, and colloids, and give several examples of each.  Identify the solute and solvent in common solutions.  Measure temperature change during the solution process and relate it to amount of energy absorbed and released by the solute and solvent molecules during the solution process. DOK 2  Differentiate between the chemical and physical characteristics of electrolytes and nonelectrolytes.  Predict if certain compounds will be nonelectrolytes, weak electrolytes, or strong electrolytes, based upon their chemical formula.  Use a conductivity probe interfaced with a LabPro Data Collection Unit and Calculator to obtain electrical conductivity values for solutions to test of predictions of electrolyte status for certain compounds are accurate or inaccurate.  Define the term concentration. DOK 2  Distinguish between a dilute and concentrated solution. DOK 2  Calculate the molarity and molality of common acid and ionic compound solutions. DOK 2  Design and conduct an experiment to determine the effect of electrolytic and nonelectrolytic solutes on the boiling point of water. DOK 3  Predict the effect of solutes on the boiling and freezing points of water. DOK 3  Understand the colligative properties (freezing point depression, boiling point elevation) and the theory to explain them at the molecular level. DOK 2,3  OR: "Three Types of Mixtures" DOK 2  Activity: "Electrolytes vs. Nonelectrolytes"  Lab: Heat of Soln/Heat of Rxn  Lab Activity: Effect of Solutes on Boiling Point. DOK 2.3

Chemistry	Unit 10: Issues in Chemistry (Feature Articles)		Suggested Length: 12 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and <u>Assessment</u> Student will:
<ol> <li>What is an issue or topic related to chemistry and/or chemical concepts?</li> <li>How can I research a chosen topic in chemistry and give information to a general audience about that topic through a feature article format?</li> </ol>	Program of Studies  Students will:  AC-1 apply scientific inquiry and conceptual understandings to solving problems of technological design (e.g., styrofoam cups, transistors, computer chips).  AC-2 examine the interaction between science and technology.  AC-7 use science to investigate natural hazards and human-induced hazards.  AC-8 analyze how science and technology are necessary but not sufficient for solving local, national, and global issues.  AC-9 analyze the role science plays in everyday life and compare different careers in science.  AC-11 investigate advances in science and technology that have important and longlasting effects on science and society (e.g., Newtonian mechanics, plate tectonics, germ theory, medical and health technology).  Core Content  Science and Technology  Students will apply scientific theory and conceptual understandings to solve problems of technological design and examine the interaction between science and technology.  Personal and Social Perspectives  Students will explore the impact of scientific knowledge and discoveries on personal and community health; recognize how science influences human population growth, use science to analyze the use of natural resources by an increasing human population; investigate how science can be used to solve environmental quality problems, use science to investigate natural and	☐ Feature article ☐ Lead ☐ Headings ☐ Conclusion ☐ Works cited ☐ Environmental issues ☐ Pollutants	<ul> <li>□ Browse/read through scientific journals such as Science News to identify issues/topics of interest related to chemicals/chemistry.</li> <li>□ Research information on a specific topic or issue dealing with an element, compound, or other relevant topic.</li> <li>□ Analyze a model feature article for type of lead, conclusion, addressing the audience and other important characteristics.</li> <li>□ Use information on writing feature articles and models of feature articles to write a feature article about the researched chemistry topic.</li> <li>□ Feature Article on Chemistry-Related Topic (WP)</li> </ul>

Chemistry	Unit 10: Issues in Chemistry (Feature Articles)		Suggested Length: 12 days
<b>Essential Questions</b>	Program of Studies and Core Content	Key Terms and Vocabulary	Classroom Instruction and <u>Assessment</u> Student will:
	human-induced hazards; and analyze how science and technology are necessary but not sufficient for solving local, national, and global issues.		
	History and Nature of Science Students will analyze the role science plays in everyday life and compare different careers in science; recognize that scientific knowledge comes from empirical standards, logical arguments, and skepticism, and is subject to change as new evidence becomes available; and investigate advances in science and technology that have important and long-lasting effects on science and society.		