Orange Public Schools

Office of Curriculum & Instruction 2019-2020 Science Curriculum Guide



Grade 7

Module 1B: Interactions of Matter October 7, 2019 – December 8, 2019

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Week 1	Week 2	Week	3 Wee	k 4	Week 5	Week 6	Wee	ek 7	Week 8	Week	<u>s</u> 9	Week 10	Week 11	Week 12	Week 13
UNIT 1 - Physical Science (Sept 9th - Dec 20th)															
TOPIC 1 STRUCTURE AND PROPERTIES OF MATTER(4 Weeks)Students build understandings of what occurs at the atomic and molecular scale. Students apply their understanding that pure substances have characteristic properties and are made from a single type of atom or molecule.			i R omic Ig I are	TOPIC 2 II Students are optimization chemical stud states of matter and cl reactions inv substances, a reactions.	NTERACTIO also able to a design and p dents provid hanges betw olve regroup ind of how at	NS OF MA1 apply an un process in e e molecular een states, (ping of atom coms rearra	TTER (4 W derstandir ngineering r-level acco of how che is to form i inge during	eeks) ag of to punts of mical new themical	TOPIC Studer chang regrou rearra under chemi	3 nts pr es be iping nge o stand cal re	CHEMICAL REA rovide molecular- tween states, of h g of atoms to form during chemical re ling of optimization eaction systems.	CTIONS (5 Wee level accounts ow chemical re new substance eactions. Studer on design and p	eks) of states of ma actions involv s, and of how nts also apply rocess in engi	tters and e atoms their neering to	
Week 14	Wee	k 15	Week 16		Week	17	Week	18	Week	19	V	Veek 20	Week 21	W	eek 22
UNIT 2 – Earth Science (Jan 2nd – Feb 14th) (6 weeks) Students examine geoscience data in order to understand proce in this unit are scale, proportion, and quantity, stability and char processes operate over geologic time.			d processe ind change	es and events e, and pattern	in Earth's hi s in relation	story. Impo to the diffe	ortant cross rent ways į	cutting cono geologic	cepts		Unit 3 – Life Scie TOPIC 1 Strue Students demon and carry out in living organisms information to s between structu	ence (Feb 24 th cture and Fune strate age appr vestigations to e are made of ce upport explana re and functior	– Jun 12 th) ttion (3 Weel - opriate abiliti develop evide ells. Students g tions of the re i in cells.	ts) es to plan nce that ather lationship	
Week 23	Week	24	Week 25	Wee	k 28	Weel	k 29	Week	30	Week 3	1	Week 32	Week	x 33 N	Week 34
Unit 3 – Life Science (Feb 24 th – May 29 th)															
TOPIC 2 Body Systems (3 Weeks) Students develop a basic understanding of the role of cells in the body systems and how those systems work to support the life functions of the organism. Students will construct explanations for the interactions of systems in cells and organisms. TO Students (Students Students Student			TOPI Stude repro genet	C 3 Inherita ents develop a duction contr ic factors det	nce and Vai nd use mode ribute to gen ermine the g	riation of T els to descri etic variatic rowth of an	Fraits (4 W ibe how ge on. Student i individual	'eeks) ne mutation s understan organism.	s and sexu d how	al	TOPIC 4 Org in Organisms Students prov. provide a stru- photosynthesi needed for the physical mode the cycling of n the role of pho	anization for I (3 Weeks) ide a mechanist cture for the pla s in the movem cell. Students ls to explain th natter as they o tosynthesis in	Matter and En cic account for ant process of ent of matter use conceptua e transfer of e construct expla cycling matter	ergy Flow how cells and energy l and nergy and anations for in	
Week 35	Week	36	Week 37												
UNIT 4 Engine TOPIC 1 ENC Weeks)	eering Desig GINEERING &	n (June 1th DESIGN P	– <u>19th)</u> ROCESS (3												

Grade/Course Overview:

This is a hands-on course in which science concepts are taught to 7th grade students in a 3-dimensional manner guided by the NJSLS. We will focus on studying concepts related to physical science, specifically <u>Matter and Its Interactions</u>. The purpose of this course is to have students develop, model, and carry out investigations related to these topics by using strategies aligned with the <u>New Jersey Student Learning Standards</u> and the Next Generation Science Standards (<u>MS-PS1-1</u>, <u>MS-PS1-2</u>, <u>MS-PS1-3</u>, <u>MS-PS1-4</u>, <u>MS-PS1-5</u>, and <u>MS-PS1-6</u>).

Students will focus on the following

- structure and properties of matter
- interactions of matter
- chemical reactions

Unit 2: Interactions of Matter

Unit Summary:

Students are also able to apply an understanding of optimization design and process in engineering to chemical rStudents provide molecular-level accounts of states of matter and changes between states, of how chemical reactions involve regrouping of atoms to form new substances, and of how atoms rearrange during chemical reactions.

Students:

- perform short, simple investigations that evaluate their existing knowledge of one or more concepts related to matter and its interactions.
- make observations of pure substances and mixtures and determine if new substances are formed.
- evaluate predictions, use evidence to support claims, and infer cause-and-effect relationships.
- observe and describe samples of matter based on their physical and chemical properties (including solubility, and reactivity).
- identify mystery samples on the basis of their physical and chemical properties.
- compare the densities of different substances, including liquids and irregularly shaped objects.
- make and test predictions about the floating of solids in liquids and use their findings to re-create the density bottle they explored in the Pre-Assessment.
- record the temperature of water as it melts, warms, and boils and then make connections with molecular-level observations in a computer simulation of the same experiment.
- apply their understanding of the law of conservation of mass to plan and carry out investigations of the mass of water as it melts or freezes in a sealed container.
- rotate through stations to collect information about 16 different element samples.
- combine elements and create models of simple molecules using plastic atoms and computer simulations.
- observe and describe samples of pure substances and mixtures.
- apply engineering skills to design a method for removing impurities from rock salt.
- analyze and interpret data on the properties of substances before and after different chemical reactions.
- use their data to support the claim that a new substance has been formed.
- apply their understanding of the law of conservation of matter to create models that explain situations in which matter seems to appear or disappear.

Students use structure and function, cause and effect, interdependence of science, engineering, and technology, and influence of science, engineering, and technology on society and on the natural world to provide a framework for understanding the disciplinary core ideas. Students are expected to demonstrate grade appropriate proficiency in obtaining, evaluating, and communicating information and developing and using models. Students are also expected to use the scientific and engineering practices to demonstrate understanding of the core ideas.

This unit is based on MS-PS1-3 and MS-PS1-4.

Related Phenomena:

https://www.ngssphenomena.com/new-gallery-1/b3vqhcf5hbis2rnejmz1stq9nb1wds



https://www.ngssphenomena.com/search?q=candle%20wax

Additional Phenomena Resources	
#Project Phenomena	
https://sites.google.com/site/sciencephenomena/	
Phenomena for NGSS	
https://www.ngssphenomena.com/how-to-use-phenomena	
<u> The Wonder of Science – Phenomena</u>	
https://thewonderofscience.com/phenomenal	
Sunrise Science (a collection of fee websites)	
http://sunrisescience.blog/free-websites-ngss-anchoring-phenomena/	
Teaching Channel – Phenomena	
https://www.teachingchannel.org/video/using-phenomena-achieve	
STEM Scopes – Developing Student Inquiry Through Phenomena	
https://www.stemscopes.com/phenomena	

Essential Questions:

- How can one explain the structure, properties, and interactions of matter?
- How do particles combine to form the variety of matter one observes?
- How do molecules move within a solid, a liquid, and a gas?
- What happens to the average energy of the molecules in a substance when the substance is heated?
- How do changes of state occur?
- What affects the change in state of matter?
- How do the particles in matter change when a substance becomes hotter, cools down, or changes state?
- What are molecules, and how are the properties of molecules different than the atoms that they come from?
- How can you predict when atoms will combine to form a molecule?
- What are the characteristics of ionic compounds?
- How are elements, compounds, and molecules all related to one another?
- How do mixtures, solutions, and pure substances differ?
- How are solutions, suspensions, and colloids similar and different?
- How do the substances of mixtures affect the process of separation?
- How does matter form different types of mixtures?
- How do substances combine or change (react) to make new substances?

Enduring Understandings:

- Everything in the universe is made of matter, which has mass and volume. States of matter can be observed and measured.
- Matter is made up of particles too small to be seen.
- Matter expands when heated.
- Mixing two substances may result in a new substance.
- Energy can be transferred in various ways and between objects.
- Patterns in macroscopic observations may suggest similar atomic-level structures.
- Substances have physical and chemical properties that can be used to describe and identify them.
- Data collected about the properties of substances before and after they interact can be used to determine if a new substance is formed.
- Physical properties are characteristics that distinguish one type of matter from another.
- Solubility is a physical property of matter.
- A change in the properties of substances is related to the rearrangement of atoms.
- Reactivity is a chemical property of matter.
- Unknown substances can be identified based on their characteristic
- physical and chemical properties.
- Density is a physical property that can be used to distinguish substances.
- Graduated cylinders and electronic balances are tools used to measure the volume and mass of liquids.
- Different substances possess different densities.
- The volume of an irregular object can be determined indirectly.

- How does one characterize and explain these reactions and make predictions about them?
- How do scientists represent chemical reactions?
- How is it determined that a chemical reaction has occurred?
- How are chemical equations written to show that mass is conserved?
- What happens during a chemical reaction, how do you know when a chemical reaction has occurred, and how can you represent chemical reactions with equations?
- How do chemicals benefit society?
- How are the risks of using chemicals evaluated?
- How do natural and synthetic chemicals compare to each other?
- How are chemicals both helpful and harmful to us and to our world?

- Floating and sinking are observable evidence of the relative densities of different materials.
- The approximate density of a liquid can be determined by observing the behavior of objects of known densities in the liquid.
- Water reaches its boiling point at 100°C. It takes a significant amount of energy to get temperature to rise.
- Thermal energy is the motion of atoms and molecules in a
- substance.
- Changes of state that occur with variations of temperature can be described and predicted.
- Matter and mass are conserved in physical processes.
- An increase in the temperature of a substance increases the kinetic energy of the particles.
- Changes of state that occur with variations of temperature can be described and predicted.
- Substances are made from different types of atoms that combine in various ways to form molecules.
- The periodic table organizes elements by their similarities.
- Matter is composed of molecules, which can be viewed as models.
- Matter is composed of molecules and compounds, which can be viewed as models.
- Matter exists as pure substances (elements and compounds) and as mixtures.
- The behavior of bulk substances depends on their structures at the
- atomic and molecular levels.
- Substances can be classified as either pure substances or as mixtures.
- Different mixtures composed of the same types of pure substances can vary in composition.

 Distillation is the process of separating component substances from a liquid through evaporation and condensation. Combining methods to separate mixtures can lead to more complete isolation of a mixture's components. When a chemical reaction occurs, the atoms that make up the original
substance are regrouped into different molecules.
 Energy can be used to break the chemical bonds between atoms in a molecule.
• The properties of compounds differ from those of the elements that
make them up.
• A precipitate is a solid formed in a solution as a product of a chemical reaction.
• The formation of a precipitate is evidence of a chemical reaction.
• When a chemical reaction occurs, the properties of the products differ
from the properties of the reactants.
When a chemical reaction occurs, the atomic-level structure of substances shanges
substances changes.
 when a physical change occurs, the atomic-level structure of substances does not change.
 An understanding of chemical reactions can shed light on the processes of real-life events.
Mass remains constant during physical or chemical changes.
• The mass of reactants in a chemical reaction is identical to the mass of
the products.
• A closed system is needed to demonstrate the conservation of mass.
• The apparent gain in mass during a chemical reaction can be
explained by the addition of invisible reactants to form new products.

 Mass can neither be created nor destroyed during physical and chemical changes. The making of molecular models that represent events during chemical reactions supports the law of conservation of mass.

Possible Student Misconceptions:

- Students may believe that molecules in solids do not move; actually, molecules in solids are vibrating continuously.
- Students may think that gases do not have mass. Gases have mass because the individual atoms that make up a gas each have an atomic mass.
- Students often think that a chemical bond physically links atoms, as a nail holds pieces of wood together. Explain that bonding is the result of attractive forces.
- Some students might think that molecules are always made of two or more atoms of different elements. In fact, many molecules are made of two or more atoms of the same element. Therefore, molecules can either be elements (H₂, O₂, N₂) or compounds (HCl, H₂O, CO₂).
- Some students might think that all compounds are made of molecules. In fact, ionic compounds are made of alternating positive and negative ions. The ionic compound, or salt, sodium chloride is not made of molecules of NaCl. It is made of ions of Na+ and Cl-.
- Many students do not believe that a compound is a pure substance because it is composed of more than one element. A compound is a pure substance because all of the molecules in a compound are identical.
- Some students think that solids cannot be mixtures. Many manufactured metals are a mixture of metals. Rocks are also examples of mixtures of solids.
- Some students do not think that air is a mixture. Air is a mixture of different compounds. Fog and smoke are colloids that exist in the air.
- Some students may believe that solutions and colloids are pure substances because they cannot see the separate individual particles in the solution or colloid. Solutions and colloids are both mixtures with very small or dissolved particles.
- Chemical reactions are always violent or explosive. In fact, such chemical reactions as the rusting of iron or the tarnishing of silver occur slowly.
- Atoms and molecules only mix when a chemical reaction occurs and the original substances are still present. In fact, while the original atoms are still present, they have been rearranged to form new substances with new properties.
- Changes in state and dissolving are chemical reactions. In fact, changes in state and dissolving are physical changes because the substances involved retain their original properties.

- Mass decreases during a chemical reaction. While this may appear to be so in some reactions, it is only because some of the mass have escaped undetected, as when an invisible gas is produced. The total mass of the products always equals the total mass of the reactants.
- Students may think that all chemicals are liquids. In fact, chemicals can exist as solids, liquids, or gases.
- Students may have partial or incomplete information about chemicals, believing that they are all good or all bad. In fact, chemicals have mixed risks and benefits and each must be considered individually when making healthy choices.
- Students may believe that natural substances are always healthier than artificial substances. In fact, chemicals may be made through chemical reactions or by extraction from natural sources. Many "natural flavors" in foods are chemically identical to "artificial flavors," so avoiding both of these is a healthier choice.

NGSS Performance Expectations: Students who demonstrate understanding can...

<u>MS-PS1-1</u>: Develop models to describe the atomic composition of simple molecules and extended structures. *Assessment does not include valence electrons and bonding energy, discussing the ionic nature of subunits of complex structures, or a complete description of all individual atoms in a complex molecule or extended structure is not required.]

MS-PS1-2: Analyze and interpret data on the properties of substances before and after the substances interact to determine if a chemical reaction has occurred. *Assessment is limited to analysis of the following properties: density, melting point, boiling point, solubility, flammability, and odor.

MS-PS1-3: Gather and make sense of information to describe that synthetic materials come from natural resources and impact society. *Assessment is limited to qualitative information.

MS-PS1-4: Develop a model that predicts and describes changes in particle motion, temperature, and state of a pure substance when thermal energy is added or removed.

MS-PS1-5: Develop and use a model to describe how the total number of atoms does not change in a chemical reaction and thus mass is conserved. * Assessment does not include the use of atomic masses, balancing symbolic equations, or intermolecular forces.

MS-PS1-6: Undertake a design project to construct, test, and modify a device that either releases or absorbs thermal energy by chemical processes. *Assessment is limited to the criteria of amount, time, and temperature of substance in testing the device.

Science and Engineering Practices	Disciplinary Core Ideas	Cross Cutting Concepts
Analyzing and Interpreting Data: Analyze and interpret	PS1.A Structure and Properties of Matter: Gases and liquids are	Scale, Proportion, and Quantity:
data to determine similarities and differences in findings.	made of molecules or inert atoms that are moving about relative to each other.	Proportional relationships (e.g. speed as the ratio of distance traveled to time taken) among different types of
Planning and Carrying Out Investigations: Plan an investigation individually and collaboratively, and in the design: identify independent and dependent	PS1.A Structure and Properties of Matter: In a liquid, the molecules are constantly in contact with others; in a gas, they are widely spaced except when they happen to collide. In a solid, atoms are	quantities provide information about the magnitude of properties and processes.
variables and controls, what tools are needed to do the gathering, how measurements will be recorded, and how many data are needed to support a claim	closely spaced and may vibrate in position but do not change relative locations.	Cause and Effect: Cause and effect relationships may be used to predict
Developing and Using Models: Develop a model to	PS1.A Structure and Properties of Matter: The changes of state that occur with variations in temperature or pressure can be described	systems.
predict and/or describe phenomena.	and predicted using these models of matter.	Patterns: Macroscopic patterns are related to the nature of microscopic and
Scientific Knowledge is Based on Empirical Evidence: Science knowledge is based upon logical and conceptual	PS3.A Definitions of Energy: The term "heat" as used in everyday language refers both to thermal energy (the motion of atoms or	atomic-level structure.
connections between evidence and explanations.	molecules within a substance) and the transfer of that thermal energy from one object to another. In science, heat is used only for	Structure and Function: The way in which an object or living thing is
Constructing Explanations and Designing Solutions: Undertake a design project, engaging in the design	this second meaning; it refers to the energy transferred due to the temperature difference between two objects.	shaped and its substructure determine many of its properties and functions.
cycle, to construct and/or implement a solution that meets specific design criteria and constraints.	PS3.A Definitions of Energy: Temperatureis not a direct measure of a system's total thermal energy. The total thermal energy	Energy and Matter: The transfer of energy can be tracked as energy flows
Science Models, Laws, Mechanisms, and Theories	(sometimes called the total internal energy) of a system depends jointly on the temperature, the total number of atoms in the system,	through a designed or natural system.
Explain Natural Phenomena: Laws are regularities or mathematical descriptions of natural phenomena.	and the state of the material. PS3 A Definitions of Energy: Temperature is a measure of the	Engineering, and Technology: Engineering advances have led to
Asking Questions and Defining Problems: Ask questions that can be investigated within the scope of the	average kinetic energy of particles of matter. The relationship between the temperature and the total energy of a system depends on the types, states, and amounts of matter.	important discoveries in virtually every field of science, and scientific discoveries have led to the
classroom, outdoor environment, and museums and other public facilities with available resources and, when appropriate, frame a hypothesis based on	PS3.A Definitions of Energy: The temperature of a system is proportional to the average internal kinetic energy and potential energy per atom or melocule (whichever is the appropriate building	development of entire industries and engineered systems.
observations and scientific principles.	block for the system's material). The details of that relationship depend on the type of atom or molecule and the interactions among	
Obtaining, Evaluating and Communicating Information:	the atoms in the material. Temperature is not a direct measure of a system's total thermal energy. The total thermal energy (sometimes	

appropriate sources and assess the credibility, accuracy,	called the total internal energy) of a system depends jointly on the	
and possible bias of each publication and methods used	temperature, the total number of atoms in the system, and the state	
and describe how they are support or not supported by	of the material.	
evidence		
	PS3.B Conservation of Energy and Energy Transfer: The amount of	
Engaging in Argument From Evidence: Construct and	energy transfer needed to change the temperature of a matter	
prosent oral and written arguments supported by	sample by a given amount depends on the nature of the matter, the	
ampirical evidence and scientific reasoning to support	size of the sample, and the environment.	
empirical evidence and sciencific reasoning to support	PS1.A Structure and Properties of Matter: Each pure substance has	
or refute an explanation or model for a phenomenon or	characteristic physical and chemical properties (for any bulk quantity	
a solution to a problem.	under given conditions) that can be used to identify it.	
	DC1 D Chomical Departiency Substances react shamically in	
	PST.B Chemical Reactions: Substances react chemically in	
	the original substances are regrouped into different molecules, and	
	these new substances have different properties from those of the	
	reactants	
	PS1 A Structure and Properties of Matter: Each pure substance has	
	characteristic physical and chemical properties (for any bulk quantity	
	under given conditions) that can be used to identify it.	
	PS1.B Chemical Reactions: Substances react chemically in	
	characteristic ways. In a chemical process, the atoms that make up	
	the original substances are regrouped into different molecules, and	
	these new substances have different properties from those of the	
	reactants.	
	ETS1.B A solution needs to be tested, and then modified on the	
	basis of the test results, in order to improve it.	
	EIS1.B Sometimes parts of different solutions can be combined to	
	create a solution that is better than any of its predecessors.	
	PS1 A Structure and Properties of Matter: Each pure substance has	
	characteristic physical and chemical proportios (for any bulk quantity	
	under given conditions) that can be used to identify it	
	PS1 B Chemical Reactions: Some chemical reactions release	
	energy others store energy	
	ETS1 B 1 A solution needs to be tested, and then modified on the	
	basis of the test results, in order to improve it	

information for the redesign		ETS1.C Optimizing the Design Solution: Although one design may not perform the best across all tests, identifying the characteristics of the design that performed the best in each test can provide useful information for the redesign	
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Primary CCSS ELA/Literacy Connections:	Primary CCSS Mathematics Connections:
RST.6-8.1 Cite specific textual evidence to support analysis of science and	MP.2 Reason abstractly and quantitatively. (MS-PS1-1),(MS-PS1-
technical texts, attending to the precise details of explanations or	2),(MS-PS1-5)
descriptions (MS-PS1-2),(MS-PS1-3)	MP.4 Model with mathematics. (MS-PS1-1),(MS-PS1-5)
RST.6-8.3 Follow precisely a multistep procedure when carrying out	6.RP.A.3 Use ratio and rate reasoning to solve real-world and
experiments, taking measurements, or performing technical tasks. (MS-PS1-	mathematical problems. (MS-PS1-1),(MS-PS1-2),(MS-PS1-5)
6)	6.NS.C.5 Understand that positive and negative numbers are used
RST.6-8.7 Integrate quantitative or technical information expressed in words	(e.g., temperature above/below zero, elevation above/below sea
in a text with a version of that information expressed visually (e.g., in a	level, credits/debits, positive/negative electric charge); use positive
flowchart, diagram, model, graph, or table). (MS-PS1-1),(MS-PS1-2),(MS-PS1-	and negative numbers to represent quantities in real-world contexts,
4),(MS-PS1-5)	explaining the meaning of 0 in each situation. (MS-PS1-4)
WHST.6-8.7 Conduct short research projects to answer a question (including	8.EE.A.3 Use numbers expressed in the form of a single digit times an
a self-generated question), drawing on several sources and generating	integer power of 10 to estimate very large or very small quantities,
additional related, focused questions that allow for multiple avenues of	and to express how many times as much one is than the other. (MS-
exploration. (MS-PS1-6)	PS1-1)
WHST.6-8.8 Gather relevant information from multiple print and digital sources, using search terms effectively; assess the credibility and accuracy of each source; and quote or paraphrase the data and conclusions of others while avoiding plagiarism and following a standard format for citation. (MS- PS1-3)	6.SP.B.4 Display numerical data in plots on a number line, including dot plots, histograms, and box plots. (MS-PS1-2) 6.SP.B.5 Summarize numerical data sets in relation to their context (MS-PS1-2)

Unit Performance Task:

NGSS Assessment Portal

https://ngss-assessment.portal.concord.org/ngsa-collections

Readorium: (Classwork/Quiz Grade, Extension/Lesson Closer, Homework):

Vocabulary Spelling City: (classwork/Quiz Grade)

Spellingcity.com

Edulastic (online formative and summative 3D Assessments)

App.edulastic.com

Lesson Scope and Sequence				
Unit Pacing and Duration	Focus Standards with CCSS Connections	Primary Resources & Supplements *Each link requires a teacher login for full access to assessments. All assessments can be found through each homepage by searching the key headings if login links are inaccessible.	Assessment *Each link requires a teacher login for full access to assessments. All assessments can be found through each homepage by searching the key headings if login links are inaccessible.	
315 Minutes (7 - 45 minute class periods)	NGSS: • MS-PS1-1 (builds toward) • MS-PS1-4 • MS-PS3-4 <u>CCSS for ELA:</u> • RI.6.4 Craft and structure • RST.6-8.3 Key ideas and details • SL.6.1 Comprehension and collaboration • WHST.6-8.1.b Text types and purposes <u>CCSS for Math:</u> • MP5 Use mathematical tools appropriately. • 6.SPB.4 Summarize and describe distributions. • 6.SPB.5A Summarize and describe distributions.	Primary Resources: STC - Lesson 4: Just A Phase https://carolinascienceonline.com/#/teacher/prod uct- lines/STC/products/580651d37d7f8024e43ba5b2 ?play Supplements: Phenomenal GRC Lessons (Gather, Reason, Communicate Investigations) https://sites.google.com/3d-grcscience.org/going3d/home Gizmos Online Investigations Explorelearning.com	NGSS Assessment Portal https://ngss-assessment.portal.concord.org/ngsa- collections Readorium: (Classwork/Quiz Grade, Extension/Lesson Closer, Homework): Vocabulary Spelling City: (classwork/Quiz Grade) Spellingcity.com Edulastic (online formative and summative 3D Assessments) App.edulastic.com	
360 Minutes (8 - 45 minute class periods)	NGSS: • PS1-1 <u>CCSS for ELA:</u> • RI.6.4 Craft and structure • SL.6.1 Comprehension and collaboration • RST.6-8.1 Key idea and details • RST.6-8.3 Key idea and details • RST.6-8.4 Craft and structure • RST.6-8.7 Integration of knowledge and ideas <u>CCSS for Math:</u> • MP2 Reason abstractly and quantitatively.	Primary Resources: STC - Lesson 5: Building Blocks of Matter https://carolinascienceonline.com/#/teacher/prod uct- lines/STC/products/580651d37d7f8024e43ba5b2 ?page=2&play Supplements: Phenomenal GRC Lessons (Gather, Reason, Communicate Investigations)	NGSS Assessment Portal https://ngss-assessment.portal.concord.org/ngsa- collections Readorium: (Classwork/Quiz Grade, Extension/Lesson Closer, Homework): Vocabulary Spelling City: (classwork/Quiz Grade) Spellingcity.com	

	 MP4 Model with mathematics. MP7 Look for and make use of structure. 	https://sites.google.com/3d- grcscience.org/going3d/home Gizmos Online Investigations Explorelearning.com	Edulastic (online formative and summative 3D Assessments) App.edulastic.com
450 Minutes (10 - 45 minute class periods)	NGSS: • MS-PS1-1 CCSS for ELA: • RI.6.4 Craft and structure • RST.6-8.1 Key ideas and details • RST.6-8.3 Key ideas and details • RST.6-8.4 Craft and structure • RST.6-8.7 Integration of knowledge and ideas • SL.6.1 Comprehension and collaboration CCSS for Math: • MP7 Look for and make use of structure.	Primary Resources: STC - Lesson 6: Pure Substances and Mixtures https://carolinascienceonline.com/#/teacher/pro duct- lines/STC/products/580651d37d7f8024e43ba5b2 ?page=2&play Supplements: Phenomenal GRC Lessons (Gather, Reason, Communicate Investigations) https://sites.google.com/3d-grcscience.org/going3d/home Gizmos Online Investigations Explorelearning.com	NGSS Assessment Portal https://ngss-assessment.portal.concord.org/ngsa-collections Readorium: (Classwork/Quiz Grade, Extension/Lesson Closer, Homework): Vocabulary Spelling City: (classwork/Quiz Grade) Spellingcity.com Edulastic (online formative and summative 3D Assessments) App.edulastic.com

Modifi	cations
Special Education/ 504:	English Language Learners:
 Adhere to all modifications and health concerns stated in each IEP. Give students a MENU of options, allowing them to choose assignments from different levels based on difficulty. Accommodate Instructional Strategies: use of post-its, reading aloud text, graphic organizers, one-on-one instruction, class website (Google Classroom), handouts, definition list with visuals, extended time Allow extra time to complete assignments or tests Allow students to demonstrate understanding of a problem by drawing a functional model of the answer and then explaining the reasoning orally and/or writing. Provide breaks between tasks, use positive reinforcement, use proximity Work in a small group Use large print books, Braille, or digital texts Strategies for students with 504 plans 	 Simplify written and verbal instructions Use manipulatives to promote conceptual understanding and enhance vocabulary usage Allow for alternate forms of responses-drawing or speaking instead of writing to demonstrate knowledge when you are not specifically assessing writing Allow the use of an online dictionary to look up the definition and hear the pronunciation of unknown words Provide graphic representations, gestures, drawings, equations, and pictures during all segments of instruction Utilize program translations tools such as Snap and Read (if available) Utilize graphic organizers which are concrete, pictorial ways of constructing knowledge and organizing information Use sentence frames and questioning strategies so that students will explain their thinking/ process of how to solve real life problems. Reword questions in simpler language Provide class notes ahead of time to allow students to preview material and increase comprehension Provide extended time

Gifted and Talented:	Students at Risk for Failure:
 Organize and offer flexible small group learning opportunities / activities. Utilize elevated contextual complexity Inquiry based or open ended assignments, performance tasks and projects Allow more time to study concepts with greater depth Provide options, alternatives and choices to differentiate and broaden the curriculum. Promote the synthesis of concepts and making real world connections Provide students with enrichment practice that are imbedded in the curriculum allowing students to design problems to be addressed by the class allowing students to modify the lesson by introducing a related phenomena allow for interest-based extension activities Utilize an enhanced set of introductory activities (e.g. phenomena, organizers, concept maps etc) Provide whole group enrichment explorations. Teach cognitive and methodological skills Allow for the use of stations Organize integrated problem-solving simulations. 	 Assure students have experiences that are on the Concrete- Pictorial- Abstract spectrum Modify Instructional Strategies; extended time, reading aloud text, graphic organizers, flexible grouping, one-on-one instruction, class website (Google Classroom), inclusion of more visuals and manipulatives, Utilize Scaffolded Questioning, Field Trips, Google Expeditions, Peer Support, Modified Assignments, Chunking of Information, Peer Buddies Assure constant parental/ guardian contact throughout the year with successes/ challenges Provide academic contracts to students and guardians Create an interactive notebook with samples, key vocabulary words, student goals/ objectives. Always plan to address students at risk in the designing of learning tasks, instructions, and directions. Try to anticipate where the needs will be and then address them prior to lessons. Teacher should allow for preferential seating Include Visual Cues/Modeling Allow for technology Integration, especially Assistive Technology

21st Century Life and Career Skills:

Career Ready Practices describe the career-ready skills that all educators in all content areas should seek to develop in their students. They are practices that have been linked to increase college, career, and life success. These skills enable students to make informed decisions that prepare them to engage as active citizens in a dynamic global society and to successfully meet the challenges and opportunities of the 21st century workplace. As such, they should be taught and reinforced in all career exploration and preparation programs, with increasingly higher levels of complexity and expectation as a student advances through a program of study.

https://www.state.nj.us/education/cccs/2014/career/9.pdf

- **CRP1**. Act as a responsible and contributing citizen and employee.
- **CRP2**. Apply appropriate academic and technical skills.
- **CRP3**. Attend to personal health and financial wellbeing.
- **CRP4**. Communicate clearly and effectively and with reason.
- **CRP5**. Consider the environmental, social and economic impacts of decisions.
- **CRP6**. Demonstrate creativity and innovation.

- **CRP7**. Employ valid and reliable research strategies.
- **CRP8**. Utilize critical thinking to make sense of problems and persevere in solving them.
- **CRP9**. Model integrity, ethical leadership and effective management.
- **CRP10**. Plan education and career paths aligned to personal goals.
- **CRP11**. Use technology to enhance productivity.
- **CRP12**. Work productively in teams while using cultural global competence.

Students are provided with an equitable opportunity to communicate with peers effectively, clearly, and with the use of technical language. They are also encouraged to reason through experiences and exposure to phenomena that promote critical thinking and emphasize the importance of perseverance. Students are exposed to various mediums of technology, such as digital learning, and educational websites.

Technology Standards:

All students will be prepared to meet the challenge of a dynamic global society in which they participate, contribute, achieve, and flourish through universal access to people, information, and ideas. https://www.state.nj.us/education/cccs/2014/tech/

8.1 Educational Technology:

All students will use digital tools to access, manage, evaluate, and synthesize information in order to solve problems individually and collaborate and to create and communicate knowledge.

- A. **Technology Operations and Concepts:** Students demonstrate a sound understanding of technology concepts, systems and operations.
- B. Creativity and Innovation: Students demonstrate creative thinking, construct knowledge and develop innovative products and process using technology.
- C. **Communication and Collaboration:** Students use digital media and environments to communicate and work collaboratively, including at a distance, to support individual learning and contribute to the learning of others.
- D. **Digital Citizenship:** Students understand human, cultural, and societal issues related to technology and practice legal and ethical behavior.
- E. **Research and Information Fluency:** Students apply digital tools to gather, evaluate, and use of information.
- F. Critical thinking, problem solving, and decision making: Students use critical thinking skills to plan and conduct research, manage projects, solve problems, and make informed decisions using appropriate digital tools and resources.

8.2 Technology Education, Engineering, Design, and Computational Thinking -Programming:

All students will develop an understanding of the nature and impact of technology, engineering, technological design, computational thinking and the designed world as they relate to the individual, global

society, and the environment.

- A. The Nature of Technology: Creativity and Innovation- Technology systems impact every aspect of the world in which we live.
- B. Technology and Society: Knowledge and understanding of human, cultural, and societal values are fundamental when designing technological systems and products in the global society.
- C. **Design:** The design process is a systematic approach to solving problems.
- D. Abilities in a Technological World: The designed world in a product of a design process that provides the means to convert resources into products and systems.
- E. **Computational Thinking: Programming-**Computational thinking builds and enhances problem solving, allowing students to move beyond using knowledge to creating knowledge.