- **5.1 Science Practices**: Science is both a body of knowledge and an evidence-based, model-building enterprise that continually extends, refines, and revises knowledge. The four Science Practices strands encompass the knowledge and reasoning skills that students must acquire to be proficient in science.
- **A. Understand Scientific Explanations**: Students understand core concepts and principles of science and use measurement and observation tools to assist in categorizing, representing, and interpreting the natural and designed world.

representing, and interpreting the natur	representing, and mediprecing and designed world.							
Pre-K	By the end of grade 4	By the end of grade 8	By the end of grade 12					
Content: Who, what, when, where, why, and how questions form the basis for young learners' investigations during sensory explorations, experimentation, and focused inquiry. 5.1.P.A.1: Display curiosity about science objects, materials, activities, and longer-term investigations in progress.	Content: Fundamental scientific concepts and principles and the links between them are more useful than discrete facts. 5.1.4.A.1: Demonstrate understanding of the interrelationships among fundamental concepts in the physical, life, and Earth systems sciences.	Content: Core scientific concepts and principles represent the conceptual basis for model-building and facilitate the generation of new and productive questions. 5.1.8.A.1: Demonstrate understanding and use interrelationships among central scientific concepts to revise explanations and to consider alternative explanations.	Content: Mathematical, physical, and computational tools are used to search for and explain core scientific concepts and principles. 5.1.12.A.1: Refine interrelationships among concepts and patterns of evidence found in different central scientific explanations.					
	Content: Connections developed between fundamental concepts are used to explain, interpret, build, and refine explanations, models, and theories. 5.1.4.A.2: Use outcomes of investigations to build and refine questions, models, and explanations.	Content: Results of observation and measurement can be used to build conceptual-based models and to search for core explanations. 5.1.8.A.2: Use mathematical, physical, and computational tools to build conceptual-based models and to pose theories.	Content: Interpretation and manipulation of evidence-based models are used to build and critique arguments/explanations. 5.1.12.A.2: Develop and use mathematical, physical, and computational tools to build evidence-based models and to pose theories.					
	Content: Outcomes of investigations are used to build and refine questions, models, and explanations. 5.1.4.A.3: Use scientific facts, measurements, observations, and patterns in nature to build and critique scientific arguments.	Content: Predictions and explanations are revised based on systematic observations, accurate measurements, and structured data/evidence. 5.1.8.A.3: Use scientific principles and models to frame and synthesize scientific arguments and pose theories.	Content: Revisions of predictions and explanations are based on systematic observations, accurate measurements, and structured data/evidence. 5.1.12.A.3 Use scientific principles and theories to build and refine standards for data collection, posing controls, and presenting evidence.					

5.1 Science Practices: Science is both a body of knowledge and an evidence-based, model-building enterprise that continually extends, refines, and revises knowledge. The four Science Practices strands encompass the knowledge and reasoning skills that students must acquire to be proficient in science.

B. Generate Scientific Evidence Through Active Investigations: Students master the conceptual, mathematical, physical, and computational tools that need to be applied when constructing and evaluating claims.

Pre-K	By the end of grade 4	By the end of grade 8	By the end of grade 12
Content: Observations and	Content: Building and refining	Content: Evidence is generated and	Content: Logically designed investigations
investigations form young learners'	models and explanations requires	evaluated as part of building and	are needed in order to generate the evidence
understandings of science concepts.	generation and evaluation of evidence.	refining models and explanations.	required to build and refine models and
understandings of science concepts.	generation and evaluation of evidence.	remning moders and explanations.	explanations.
5.1.P.B.1: Observe, question, predict,	5.1.4.B.1: Design and follow simple	5.1.8.B.1: Design investigations and	explanations.
and investigate materials, objects,	plans using systematic observations	use scientific instrumentation to	5.1.12.B.1 : Design investigations, collect
and phenomena (e.g., using simple	to explore questions and predictions.	collect, analyze, and evaluate evidence	evidence, analyze data, and evaluate evidence
tools to crack a nut and look inside)	to explore questions and predictions.	as part of building and revising models	to determine measures of central tendencies,
during indoor and outdoor classroom		and explanations.	causal/correlational relationships, and
activities and during any longer-term		and explanations.	anomalous data.
investigations.			direction distributions distribution distrib
Content: Experiments and explorations	Content: Tools and technology are	Content: Mathematics and technology	Content: Mathematical tools and technology
provide opportunities for young learners	used to gather, analyze, and	are used to gather, analyze, and	are used to gather, analyze, and communicate
to use science vocabulary and scientific	communicate results.	communicate results.	results.
terms.			
	5.1.4.B.2 : Measure, gather, evaluate,	5.1.8.B.2: Gather, evaluate, and	5.1.12.B.2: Build, refine, and represent
5.1.P.B.2 : Use basic science terms	and share evidence using tools and	represent evidence using scientific	evidence-based models using mathematical,
and topic-related science vocabulary.	technologies.	tools, technologies, and computational	physical, and computational tools.
		strategies.	
Content: Experiments and explorations	Content: Evidence is used to construct	Content: Carefully collected evidence is	Content: Empirical evidence is used to
give young learners opportunities to use	and defend arguments.	used to construct and defend arguments.	construct and defend arguments.
science tools and technology.			
	5.1.4.B.3: Formulate explanations	5.1.8.B.3: Use qualitative and	5.1.12.B.3: Revise predictions and
5.1.P.B.3: Identify and use basic tools	from evidence.	quantitative evidence to develop	explanations using evidence, and connect
and technology to extend exploration		evidence-based arguments.	explanations/arguments to established
in conjunction with science			scientific knowledge, models, and theories.
investigations.			
	Content: Reasoning is used to	Content: Scientific reasoning is used	Content: Scientific reasoning is used to
	support scientific conclusions.	to support scientific conclusions.	evaluate and interpret data patterns and
	5 1 4 D 4. Communicate and instifu	5 1 9 D 4. Uga quality controls to	scientific conclusions.
	5.1.4.B.4: Communicate and justify explanations with reasonable and	5.1.8.B.4: Use quality controls to examine data sets and to examine	5.1.12.B.4: Develop quality controls to
	logical arguments.	evidence as a means of generating and	examine data sets and to examine evidence as
	logical arguments.	reviewing explanations.	a means of generating and reviewing
		reviewing explanations.	explanations.
			CAPIGIGATIONS.

5.1 Science Practices: Science is both a body of knowledge and an evidence-based, model-building enterprise that continually extends, refines, and revises knowledge. The four Science Practices strands encompass the knowledge and reasoning skills that students must acquire to be proficient in science.

C. Reflect on Scientific Knowledge: Scientific knowledge builds on itself over time.

Pre-K	By the end of grade 4	By the end of grade 8	By the end of grade 12
Content: Interacting with peers and adults to share questions and explorations about the natural world builds young learners' scientific knowledge.	Content: Scientific understanding changes over time as new evidence and updated arguments emerge.	Content: Scientific models and understandings of fundamental concepts and principles are refined as new evidence is considered.	Content: Refinement of understandings, explanations, and models occurs as new evidence is incorporated.
5.1.P.C.1: Communicate with other children and adults to share observations, pursue questions, and make predictions and/or conclusions.	5.1.4.C.1: Monitor and reflect on one's own knowledge regarding how ideas change over time.	5.1.8.C.1: Monitor one's own thinking as understandings of scientific concepts are refined.	5.1.12.C.1: Reflect on and revise understandings as new evidence emerges.
	Content: Revisions of predictions and explanations occur when new arguments emerge that account more completely for available evidence.	Content : Predictions and explanations are revised to account more completely for available evidence.	Content: Data and refined models are used to revise predictions and explanations.
	5.1.4.C.2: Revise predictions or explanations on the basis of learning new information.	5.1.8.C.2: Revise predictions or explanations on the basis of discovering new evidence, learning new information, or using models.	5.1.12.C.2: Use data representations and new models to revise predictions and explanations.
	Content: Scientific knowledge is a particular kind of knowledge with its own sources, justifications, and uncertainties.	Content: Science is a practice in which an established body of knowledge is continually revised, refined, and extended.	Content: Science is a practice in which an established body of knowledge is continually revised, refined, and extended as new evidence emerges.
	5.1.4.C.3: Present evidence to interpret and/or predict cause-and-effect outcomes of investigations.	5.1.8.C.3: Generate new and productive questions to evaluate and refine core explanations.	5.1.12.C.3: Consider alternative theories to interpret and evaluate evidence-based arguments.

5.1 Science Practices: Science is both a body of knowledge and an evidence-based, model-building enterprise that continually extends, refines, and revises knowledge. The four Science Practices strands encompass the knowledge and reasoning skills that students must acquire to be proficient in science.

D. Participate Productively in Science: The growth of scientific knowledge involves critique and communication, which are social practices that are governed by a core set of values and norms.

of values and norms.			
Pre-K	By the end of grade 4	By the end of grade 8	By the end of grade 12
Content: Science practices include	Content: Science has unique norms for	Content: Science involves practicing	Content: Science involves practicing
drawing or "writing" on observation	participation. These include adopting a	productive social interactions with peers,	productive social interactions with peers,
clipboards, making rubbings, or	critical stance, demonstrating a willingness	such as partner talk, whole-group	such as partner talk, whole-group
charting the growth of plants.	to ask questions and seek help, and	discussions, and small-group work.	discussions, and small-group work.
	developing a sense of trust and skepticism.		
5.1.P.D.1: Represent observations and		5.1.8.D.1: Engage in multiple forms of	5.1.12.D.1: Engage in multiple forms of
work through drawing, recording data,	5.1.4.D.1: Actively participate in	discussion in order to process, make sense	discussion in order to process, make sense
and "writing."	discussions about student data, questions,	of, and learn from others' ideas,	of, and learn from others' ideas,
	and understandings.	observations, and experiences.	observations, and experiences.
	Content : In order to determine which	Content : In order to determine which	Content: Science involves using
	arguments and explanations are most	arguments and explanations are most	language, both oral and written, as a tool
	persuasive, communities of learners work	persuasive, communities of learners	for making thinking public.
	collaboratively to pose, refine, and	work collaboratively to pose, refine, and	
	evaluate questions, investigations,	evaluate questions, investigations,	5.1.12.D.2: Represent ideas using literal
	models, and theories (e.g., scientific	models, and theories (e.g.,	representations, such as graphs, tables,
	argumentation and representation).	argumentation, representation,	journals, concept maps, and diagrams.
		visualization, etc.).	
	5.1.4.D.2: Work collaboratively to pose,		
	refine, and evaluate questions,	5.1.8.D.2: Engage in productive scientific	
	investigations, models, and theories.	discussion practices during conversations	
		with peers, both face-to-face and virtually,	
		in the context of scientific investigations	
		and model-building.	
	Content: Instruments of measurement can	Content: Instruments of measurement	Content: Ensure that instruments and
	be used to safely gather accurate	can be used to safely gather accurate	specimens are properly cared for and that
	information for making scientific	information for making scientific	animals, when used, are treated
	comparisons of objects and events.	comparisons of objects and events.	humanely, responsibly, and ethically.
	5.1.4.D.3: Demonstrate how to safely use	5.1.8.D.3: Demonstrate how to safely use	5.1.12.D.3: Demonstrate how to use
	tools, instruments, and supplies.	tools, instruments, and supplies.	scientific tools and instruments and
	tools, modulients, and supplies.	toois, msu uments, and supplies.	knowledge of how to handle animals with
			respect for their safety and welfare.
	Content : Organisms are treated humanely,	Content: Organisms are treated	
	responsibly, and ethically.	humanely, responsibly, and ethically.	

- **5.1 Science Practices:** Science is both a body of knowledge and an evidence-based, model-building enterprise that continually extends, refines, and revises knowledge. The four Science Practices strands encompass the knowledge and reasoning skills that students must acquire to be proficient in science.
- **D. Participate Productively in Science:** The growth of scientific knowledge involves critique and communication, which are social practices that are governed by a core set of values and norms.

Pre-K	By the end of grade 4	By the end of grade 8	By the end of grade 12
	5.1.4.D.4: Handle and treat organisms	5.1.8.D.4: Handle and treat organisms	
	humanely, responsibly, and ethically.	humanely, responsibly, and ethically.	

5.2 Physical Science: Physical science principles, including fundamental ideas about matter, energy, and motion, are powerful conceptual tools for making sense of phenomena in physical, living, and Earth systems science.

A. Properties of Matter: All objects and substances in the natural world are composed of matter. Matter has two fundamental properties: matter takes up space, and matter has inertia.

nas merna.					
Pre-K	By the end of grade 2	By the end of grade 4	By the end of grade 6	By the end of grade 8	By the end of grade 12
Content: Observations and investigations form a basis for young learners' understanding of the properties of matter. 5.2.P.A.1: Observe, manipulate, sort, and describe objects and materials (e.g., water, sand, clay, paint, glue, various types of blocks, collections of objects, simple household items that can be taken apart, or objects made of wood, metal, or cloth) in the classroom and outdoor environment based on size, shape, color, texture, and weight.	Content: Living and nonliving things are made of parts and can be described in terms of the materials of which they are made and their physical properties. 5.2.2.A.1: Sort and describe objects based on the materials of which they are made and their physical properties.	Content: Some objects are composed of a single substance; others are composed of more than one substance. 5.2.4.A.1: Identify objects that are composed of a single substance and those that are composed of more than one substance using simple tools found in the classroom.	Content: The volume of some objects can be determined using liquid (water) displacement. 5.2.6.A.1: Determine the volume of common objects using water displacement methods.	Content: All matter is made of atoms. Matter made of only one type of atom is called an element. 5.2.8.A.1: Explain that all matter is made of atoms, and give examples of common elements.	Content: Electrons, protons, and neutrons are parts of the atom and have measurable properties, including mass and, in the case of protons and electrons, charge. The nuclei of atoms are composed of protons and neutrons. A kind of force that is only evident at nuclear distances holds the particles of the nucleus together against the electrical repulsion between the protons. 5.2.12.A.1: Use atomic models to predict the behaviors of atoms in interactions.
	Content: Matter exists in several different states; the most commonly encountered are solids, liquids, and gases. Liquids take the shape of the part of the container they occupy. Solids retain their shape regardless of the container they occupy.	Content: Each state of matter has unique properties (e.g., gases can be compressed, while solids and liquids cannot; the shape of a solid is independent of its container; liquids and gases take the shape of their containers).	Content: The density of an object can be determined from its volume and mass. 5.2.6.A.2: Calculate the density of objects or substances after determining volume and mass.	Content: All substances are composed of one or more of approximately 100 elements. 5.2.8.A.2: Analyze and explain the implications of the statement "all substances are composed of elements."	Content: Differences in the physical properties of solids, liquids, and gases are explained by the ways in which the atoms, ions, or molecules of the substances are arranged, and by the strength of the forces of attraction between the atoms, ions, or molecules.

5.2 Physical Science: Physical science principles, including fundamental ideas about matter, energy, and motion, are powerful conceptual tools for making sense of phenomena in physical, living, and Earth systems science.

A. Properties of Matter: All objects and substances in the natural world are composed of matter. Matter has two fundamental properties: matter takes up space, and matter has inertia.

Pre-K	By the end of grade 2	By the end of grade 4	By the end of grade 6	By the end of grade 8	By the end of grade 12
	5.2.2.A. 2: Identify common objects as solids, liquids, or gases.	5.2.4.A.2: Plan and carry out an investigation to distinguish among solids, liquids, and gasses.			5.2.12.A.2: Account for the differences in the physical properties of solids, liquids, and gases.
		Content: Objects and substances have properties, such as weight and volume, that can be measured using appropriate tools. Unknown substances can sometimes be identified by their properties. 5.2.4.A.3: Determine the weight and volume of common objects using appropriate tools.	Content: Pure substances have characteristic intrinsic properties, such as density, solubility, boiling point, and melting point, all of which are independent of the amount of the sample. 5.2.6.A.3: Determine the identity of an unknown substance using data about intrinsic properties.	Content: Properties of solids, liquids, and gases are explained by a model of matter as composed of tiny particles (atoms) in motion. 5.2.8.A.3: Use the kinetic molecular model to predict how solids, liquids, and gases would behave under various physical circumstances, such as heating or cooling.	Content: In the Periodic Table, elements are arranged according to the number of protons (the atomic number). This organization illustrates commonality and patterns of physical and chemical properties among the elements. 5.2.12.A.3: Predict the placement of unknown elements on the Periodic Table based on their physical and chemical
		Content: Objects vary in the extent to which they absorb and reflect light and conduct heat (thermal energy) and electricity. 5.2.4.A.4: Categorize objects based on the ability to absorb or reflect light and conduct heat or electricity.		Content: The Periodic Table organizes the elements into families of elements with similar properties. 5.2.8.A.4: Predict the physical and chemical properties of elements based on their positions on the Periodic Table.	properties. Content: In a neutral atom, the positively charged nucleus is surrounded by the same number of negatively charged electrons. Atoms of an element whose nuclei have different numbers of neutrons are called isotopes. 5.2.12.A.4: Explain how the properties of isotopes, including half-lives, decay

5.2 Physical Science: Physical science principles, including fundamental ideas about matter, energy, and motion, are powerful conceptual tools for making sense of phenomena in physical, living, and Earth systems science.

A. Properties of Matter: All objects and substances in the natural world are composed of matter. Matter has two fundamental properties: matter takes up space, and matter has inertia.

Pre-K	By the end of grade 2	By the end of grade 4	By the end of grade 6	By the end of grade 8	By the end of grade 12
					resonances, lead to useful applications of isotopes.
				Content: Elements are a class	Content: Solids, liquids,
				of substances composed of a	and gases may dissolve to
				single kind of atom.	form solutions. When combining a solute and
				Compounds are substances	solvent to prepare a
				that are chemically formed	solution, exceeding a
				and have physical and	particular concentration of
				chemical properties that differ	solute will lead to
				from the reacting substances.	precipitation of the solute from the solution. Dynamic
				5.2.8.A.5: Identify unknown	equilibrium occurs in
				substances based on data	saturated solutions.
				regarding their physical and	Concentration of solutions
				chemical properties.	can be calculated in terms
					of molarity, molality, and
					percent by mass.
					5.2.12.A.5: Describe the
					process by which solutes
					dissolve in solvents.
				Content: Substances are	Content: Acids and bases
				classified according to their	are important in numerous
				physical and chemical	chemical processes that
				properties. Metals are a class	occur around us, from
				of elements that exhibit	industrial to biological
				physical properties, such as	processes, from the
				conductivity, and chemical	laboratory to the
				properties, such as producing	environment.
				salts when combined with	5 2 12 A C. D. Land
				nonmetals.	5.2.12.A.6: Relate the pH scale to the concentrations
				528 A 6. Determine with all an	
				5.2.8.A.6: Determine whether a substance is a metal or	of various acids and bases.
				nonmetal through student-	

- **5.2 Physical Science:** Physical science principles, including fundamental ideas about matter, energy, and motion, are powerful conceptual tools for making sense of phenomena in physical, living, and Earth systems science.
- A. Properties of Matter: All objects and substances in the natural world are composed of matter. Matter has two fundamental properties: matter takes up space, and matter has inertia.

Pre-K	By the end of grade 2	By the end of grade 4	By the end of grade 6	By the end of grade 8	By the end of grade 12
				designed investigations.	
				Content: Substances are classified according to their physical and chemical properties.	
				Acids are a class of compounds that exhibit common chemical properties, including a sour taste, characteristic color changes with litmus and other acid/base indicators, and the tendency to react with bases to produce a salt and water.	
				5.2.8.A.7: Determine the relative acidity and reactivity of common acids, such as vinegar or cream of tartar, through a variety of student-designed investigations.	

- **5.2 Physical Science:** Physical science principles, including fundamental ideas about matter, energy, and motion, are powerful conceptual tools for making sense of phenomena in physical, living, and Earth systems science.
- B. Changes in Matter: Substances can undergo physical or chemical changes to form new substances. Each change involves energy.

, and the second	2 1 <i>7</i>	G		<i></i>	
Pre-K	By the end of grade 2	By the end of grade 4	By the end of grade 6	By the end of grade 8	By the end of grade 12
Content: Observations	Content: Some properties	Content: Many substances	Content: When a new	Content: When substances	Content: An atom's
and investigations form a	of matter can change as a	can be changed from one	substance is made by	undergo chemical change,	electron configuration,
basis for young learners'	result of processes such as	state to another by heating	combining two or more	the number and kinds of	particularly of the
understanding of changes	heating and cooling. Not	or cooling.	substances, it has	atoms in the reactants are	outermost electrons,
in matter.	all materials respond the		properties that are different	the same as the number	determines how the atom
	same way to these	5.2.4.B.1: Predict and	from the original	and kinds of atoms in the	interacts with other atoms.
5.2.P.B.1: Explore	processes.	explain what happens	substances.	products. The mass of the	Chemical bonds are the
changes in liquids and		when a common		reactants is the same as the	interactions between atoms
solids when substances are	5.2.2.B.1: Generate accurate	· · · · · · · · · · · · · · · · · · ·	5.2.6.B.1: Compare the	mass of the products.	that hold them together in
combined, heated, or	data and organize	shortening or candle wax,	properties of reactants with		molecules or between
cooled (e.g., mix sand or	arguments to show that not	is heated to melting and	the properties of the	5.2.8.B.1: Explain, using	oppositely charged ions.
clay with various amounts	all substances respond the	then cooled to a solid.	products when two or	an understanding of the	
of water; mix different	same way when heated or		more substances are	concept of chemical	5.2.12.B.1: Model how the
colors of tempera paints;	cooled, using common		combined and react	change, why the mass of	outermost electrons
freeze and melt water and	materials, such as		chemically.	reactants and the mass of	determine the reactivity of
other liquids).	shortening or candle wax.			products remain constant.	elements and the nature of
					the chemical bonds they
					tend to form.
				Content: Chemical	Content: A large number
				changes can occur when	of important reactions
				two substances, elements,	involve the transfer of
				or compounds react and	either electrons or
				produce one or more	hydrogen ions between
				different substances. The	reacting ions, molecules,
				physical and chemical	or atoms. In other
				properties of the products	chemical reactions, atoms
				are different from those of	interact with one another
				the reacting substances.	by sharing electrons to
				5 2 9 D 2. Commons and	create a bond.
				5.2.8.B.2: Compare and contrast the physical	5.2.12.B.2: Describe
				properties of reactants with	oxidation and reduction
				properties of reactants with products after a chemical	reactions, and give
				reaction, such as those that	examples of oxidation and
				occur during	reduction reactions that
				photosynthesis and cellular	have an impact on the
				respiration.	environment, such as
				respiration.	chivironinicht, such as

- **5.2 Physical Science:** Physical science principles, including fundamental ideas about matter, energy, and motion, are powerful conceptual tools for making sense of phenomena in physical, living, and Earth systems science.
- B. Changes in Matter: Substances can undergo physical or chemical changes to form new substances. Each change involves energy.

Pre-K	By the end of grade 2	By the end of grade 4	By the end of grade 6	By the end of grade 8	By the end of grade 12
					corrosion and the burning
					of fuel.
					Content : The conservation
					of atoms in chemical
					reactions leads to the
					ability to calculate the
					mass of products and
					reactants using the mole
					concept.
					5.2.12.B.3: Balance
					chemical equations by
					applying the law of
					conservation of mass.

5.2 Physical Science: Physical science principles, including fundamental ideas about matter, energy, and motion, are powerful conceptual tools for making sense of phenomena in physical, living, and Earth systems science.

C. Forms of Energy: Knowing the characteristics of familiar forms of energy, including potential and kinetic energy, is useful in coming to the understanding that, for the most part, the natural world can be explained and is predictable.

Pre-K	By the end of grade 2	By the end of grade 4	By the end of grade 6	By the end of grade 8	By the end of grade 12
	Content: The Sun warms	•	•	•	v
Content: Observations		Content: Heat (thermal	Content : Light travels in a straight line until it	Content: A tiny fraction	Content: Gas particles
and investigations form a basis for young learners'	the land, air, and water.	energy), electricity, light, and sound are forms of	interacts with an object or	of the light energy from the Sun reaches Earth.	move independently and are far apart relative to
understanding of forms of	5 2 2 C 1. Commons siting		material.	Light energy from the Sun	each other. The behavior
_	5.2.2.C.1: Compare, citing evidence, the heating of	energy.	Light can be absorbed,	is Earth's primary source	of gases can be explained
energy.	different colored objects	5.2.4.C.1: Compare	redirected, bounced back,	of energy, heating Earth	by the kinetic molecular
5.2.P.C.1: Investigate	placed in full sunlight.	various forms of energy as	or allowed to pass through.	surfaces and providing the	theory. The kinetic
sound, heat, and light	placed in full sunlight.	observed in everyday life	The path of reflected or	energy that results in wind,	molecular theory can be
energy (e.g., the pitch and		and describe their	refracted light can be	ocean currents, and storms.	used to explain the
volume of sound made by		applications.	predicted.	occan carrents, and storms.	relationship between
commercially made and		approundis.	prodicted.	5.2.8.C.1: Structure	pressure and volume,
homemade instruments,			5.2.6.C.1: Predict the path	evidence to explain the	volume and temperature,
looking for shadows on the			of reflected or refracted	relatively high frequency	pressure and temperature,
playground over time and			light using reflecting and	of tornadoes in "Tornado	and the number of
under different weather			refracting telescopes as	Alley."	particles in a gas sample.
conditions) through one or			examples.	-	There is a natural tendency
more of the senses.			_		for a system to move in the
					direction of disorder or
					entropy.
					5.2.12.C.1: Use the kinetic
					molecular theory to
					describe and explain the
					properties of solids,
			6 4 4 77 71 11 11 1		liquids, and gases.
	Content: An object can be	Content: Heat (thermal	Content: Visible light	Content: Energy is	Content: Heating
	seen when light strikes it and is reflected to a	energy) results when	from the Sun is made up of a mixture of all colors of	transferred from place to	increases the energy of the
	viewer's eye. If there is no	substances burn, when certain kinds of materials	light. To see an object,	place. Light energy can be thought of as traveling in	atoms composing elements and the molecules or ions
	light, objects cannot be	rub against each other, and	light emitted or reflected	rays. Thermal energy	composing compounds. As
	seen.	when electricity flows	by that object must enter	travels via conduction and	the kinetic energy of the
	SCOII.	though wires.	the eye.	convection.	atoms, molecules, or ions
	5.2.2.C.2: Apply a variety	mough whos.	ine eye.	convection.	increases, the temperature
	of strategies to collect	Metals are good			of the matter increases.
	evidence that validates the	conductors of heat			Heating a pure solid
	principle that if there is no	(thermal energy) and			increases the vibrational
	principle mat it mere is no	(uncrimar chergy) and			mercases are violational

5.2 Physical Science: Physical science principles, including fundamental ideas about matter, energy, and motion, are powerful conceptual tools for making sense of phenomena in physical, living, and Earth systems science.

C. Forms of Energy: Knowing the characteristics of familiar forms of energy, including potential and kinetic energy, is useful in coming to the understanding that, for the most part, the natural world can be explained and is predictable.

Pre-K	By the end of grade 2	By the end of grade 4	By the end of grade 6	By the end of grade 8	By the end of grade 12
	light, objects cannot be	electricity.	5.2.6.C.2: Describe how to	5.2.8.C.2: Model and	energy of its atoms,
	seen.		prisms can be used to	explain current	molecules, or ions. When
		Increasing the temperature	demonstrate that visible	technologies used to	the vibrational energy of
		of any substance requires	light from the Sun is made	capture solar energy for	the molecules of a pure
		the addition of energy.	up of different colors.	the purposes of converting	substance becomes great
		524626		it to electrical energy.	enough, the solid melts.
		5.2.4.C.2: Compare the			501000
		flow of heat through			5.2.12.C.2: Account for
		metals and nonmetals by			any trends in the melting
		taking and analyzing			points and boiling points
	Contont When the	measurements.	Contact The two of Contact		of various compounds.
	Content : When light strikes substances and	Content: Energy can be	Content: The transfer of		
	objects through which it	transferred from one place to another. Heat energy is	thermal energy by conduction, convection,		
	cannot pass, shadows	transferred from warmer	and radiation can produce		
	result.	things to colder things.	large-scale events such as		
	resurt.	unings to colder unings.	those seen in weather.		
	5.2.2.C.3: Present	5.2.4.C.3: Draw and label	mose seen in weather.		
	evidence that represents	diagrams showing several	5.2.6.C.3: Relate the		
	the relationship between a	ways that energy can be	transfer of heat from		
	light source, solid object,	transferred from one place	oceans and land masses to		
	and the resulting shadow.	to another.	the evolution of a		
			hurricane.		
		Content: Light travels in			
		straight lines. When light			
		travels from one substance			
		to another (air and water),			
		it changes direction.			
		5.2.4.C.4: Illustrate and			
		explain what happens			
		when light travels from air			
		into water.			
		into water.			

- **5.2 Physical Science:** Physical science principles, including fundamental ideas about matter, energy, and motion, are powerful conceptual tools for making sense of phenomena in physical, living, and Earth systems science.
- **D.** Energy Transfer and Conservation: The conservation of energy can be demonstrated by keeping track of familiar forms of energy as they are transferred from one object to another.

Pre-K By the end of grade 4 Content: Batteries supply energy to produce light, sound, or heat. 5.2.2.D.1: Predict and confirm the brightness of a light, the volume of sound, or the amount of heat when given the number of batteries, or the size of batteries. 5.2.4.D.1: Repair an electric circuit by completing a closed loop that includes wires, a battery (or batteries), and at least one other electrical component to produce observable change. 5.2.6.D.1: Use simple circuit simolving batteries and motors to compare and predict the current flow with different circuit arrangements. 5.2.8.D.1: Relate the kinetic and potential energy is transferred to the medium into motion and heating it. 5.2.8.D.1: Relate the kinetic and potential energy from the sum. 5.2.8.D.1: Relate the kinetic and potential energy from the sum. 5.2.8.D.1: Relate the kinetic and potential energy from the sum. 5.2.8.D.1: Relate the kinetic and potential energy from the sum. 5.2.8.D.1: Relate the kinetic and potential energy from the sum is transferred to to compare and predict the current flow with different energies of a roller coaster at various points on its path. Content: When energy is transferred from one system to another, the quantity of energy before transfer equals the quantity of energy after transfer. As an object is falling, some of the object's kinetic energy is transferred to the medium into motion and heating it. 5.2.8.D.1: Use simple circuit arrangements. 5.2.8.D.1: Relate the kinetic and potential energy from the Sun. Content: Nuclear reactions are energy after transferred to the medium into motion and heating it. 5.2.8.D.1: Relate the kinetic and potential energy of an object on Earth's surface to one farther from one system to another, the quantity of energy before the surface of the conference of the surface of the conference of the surface of the conference of the conference of the conference of the surface of the conference of the conference of the co
energy to produce light, sound, or heat. 5.2.2.D.1: Predict and confirm the brightness of a light, the volume of sound, or the amount of heat when given the number of batteries. 5.2.4.D.1: Repair an electric circuit by complete loop through conducting materials in which an electrical current can pass. a lattery (or batteries), and at least one other electrical component to produce observable change. 5.2.4.D.1: Repair an electric in the component so the number of batteries, or the size of batteries. 5.2.4.D.1: Repair an electric in the component to produce observable change. 5.2.4.D.1: Repair an electric in the component to produce observable change. 5.2.4.D.1: We simple circuit arrangements. 5.2.6.D.1: Use simple circuit arrangements. 5.2.8.D.1: Relate the kinetic and potential energy is transferred to mone system to another, the component to form and their arrangement of the circuit arrangements. 5.2.1.D.1: Model the electrical component to compare and predict the current flow with different circuit arrangements. 5.2.1.D.1: Relate the kinetic and potential energy is transferred to mone of an object of Earth's surface. Transfer, As an object of Earth's surface. 5.2.1.D.1: Model the electrical component to compare and predict the current flow with different circuit arrangements. 5.2.8.D.1: Relate the kinetic and potential energy is transferred to man the arrangements are a various points on its path. 6.2.1.D.1: We simple circuit arrangements. 6.2.1.D.1: Relate the kinetic and potential energy from the environment area to man the arrangement area of the current flow with different circuit produces are a various points on its path. 7.2.1.D.1: Relate the kinetic and potential energy from the environment area to man the area to environment area to man the area to environment area to environment area to environment energy in transferred from one of an object on Earth's surface one transfer. As an object of hearthy surface. 5.2.1.D.1: Relate the kinetic and potential energy so far oller coaster at vari
(Provos) marato).

- **5.2 Physical Science:** Physical science principles, including fundamental ideas about matter, energy, and motion, are powerful conceptual tools for making sense of phenomena in physical, living, and Earth systems science.
- **D.** Energy Transfer and Conservation: The conservation of energy can be demonstrated by keeping track of familiar forms of energy as they are transferred from one object to another.

Pre-K	By the end of grade 2	By the end of grade 4	By the end of grade 6	By the end of grade 8	By the end of grade 12
				5.2.8.D.2: Describe the	5.2.12.D.2: Describe the
				flow of energy from the	potential commercial
				Sun to the fuel tank of an automobile.	applications of exothermic and endothermic reactions.
				automobile.	Content: Nuclear reactions
					(fission and fusion) convert
					very small amounts of matter
					into energy.
					5.2.12.D.3: Describe the
					products and potential
					applications of fission and fusion reactions.
					Content: Energy may be
					transferred from one object to
					another during collisions.
					5.2.12.D.4: Measure
					quantitatively the energy
					transferred between objects during a collision.
					Content: Chemical
					equilibrium is a dynamic
					process that is significant in
					many systems, including
					biological, ecological,
					environmental, and geological
					systems. Chemical reactions
					occur at different rates. Factor
					such as temperature, mixing,
					concentration, particle size, an surface area affect the rates of
					chemical reactions.
					chemical reactions.

5.2 Physical Science: Physical science principles, including fundamental ideas about matter, energy, and motion, are powerful conceptual tools for making sense of phenomena in physical, living, and Earth systems science.							
D. Energy Transfer and Conservation: The conservation of energy can be demonstrated by keeping track of familiar forms of energy as they are transferred from one object to another.							
Pre-K	By the end of grade 2	By the end of grade 4	By the end of grade 6	By the end of grade 8	By the end of grade 12		
					5.2.12.D.5: Model the change in rate of a reaction by		

changing a factor.

5.2 Physical Science: Physical science principles, including fundamental ideas about matter, energy, and motion, are powerful conceptual tools for making sense of phenomena in physical, living, and Earth systems science.

E. Forces and Motion: It takes energy to change the motion of objects. The energy change is understood in terms of forces.

Pre-K	By the end of grade 2	By the end of grade 4	By the end of grade 6	By the end of grade 8	By the end of grade 12
Content: Observations and investigations form a basis for young learners' understanding of motion. 5.2.P.E.1: Investigate how and why things move (e.g., slide blocks, balance structures, push structures over, use ramps to explore how far and how fast different objects move or roll).	Content: Objects can move in many different ways (fast and slow, in a straight line, in a circular path, zigzag, and back and forth). 5.2.2.E.1: Investigate and model the various ways that inanimate objects can move.	Content: Motion can be described as a change in position over a period of time. 5.2.4.E.1: Demonstrate through modeling that motion is a change in position over a period of time.	Content: An object's position can be described by locating the object relative to other objects or a background. The description of an object's motion from one observer's view may be different from that reported from a different observer's view. 5.2.6.E.1: Model and explain how the description of an object's motion from one observer's view may be different from a different observer's view may be different from a different observer's view.	Content: An object is in motion when its position is changing. The speed of an object is defined by how far it travels divided by the amount of time it took to travel that far. 5.2.8.E.1: Calculate the speed of an object when given distance and time.	Content: The motion of an object can be described by its position and velocity as functions of time and by its average speed and average acceleration during intervals of time. 5.2.12.E.1: Compare the calculated and measured speed, average speed, and acceleration of an object in motion, and account for differences that may exist between calculated and measured values.
	Content: A force is a push or a pull. Pushing or pulling can move an object. The speed an object moves is related to how strongly it is pushed or pulled. When an object does not move in response to a push or a pull, it is because another push or pull (friction) is being applied by the environment.	Content: There is always a force involved when something starts moving or changes its speed or direction of motion. A greater force can make an object move faster and farther. 5.2.4.E.2: Identify the force that starts something moving or changes its speed or direction of motion.	Content: Magnetic, electrical, and gravitational forces can act at a distance. 5.2.6.E.2: Describe the force between two magnets as the distance between them is changed.	Content: Forces have magnitude and direction. Forces can be added. The net force on an object is the sum of all the forces acting on the object. An object at rest will remain at rest unless acted on by an unbalanced force. An object in motion at constant velocity will continue at the same velocity unless acted on by an unbalanced force.	Content: Objects undergo different kinds of motion (translational, rotational, and vibrational). 5.2.12.E.2: Compare the translational and rotational motions of a thrown object and potential applications of this understanding.

- **5.2 Physical Science:** Physical science principles, including fundamental ideas about matter, energy, and motion, are powerful conceptual tools for making sense of phenomena in physical, living, and Earth systems science.
- **E. Forces and Motion**: It takes energy to change the motion of objects. The energy change is understood in terms of forces.

Pre-K	By the end of grade 2	By the end of grade 4	By the end of grade 6	By the end of grade 8	By the end of grade 12
	5.2.2.E.2: Predict an			5.2.8.E.2: Compare the	
	object's relative speed,			motion of an object acted	
	path, or how far it will			on by balanced forces	
	travel using various			with the motion of an	
	forces and surfaces.			object acted on by	
				unbalanced forces in a	
				given specific scenario.	
	Content : Some forces act	Content: Magnets can	Content : Friction is a		Content : The motion of an
	by touching, while other	repel or attract other	force that acts to slow or		object changes only when a net
	forces can act without	magnets, but they attract	stop the motion of objects.		force is applied.
	touching.	all matter made of iron.			
		Magnets can make some	5.2.6.E.3: Demonstrate		5.2.12.E.3: Create simple
	5.2.2.E.3: Distinguish a	things move without	and explain the frictional		models to demonstrate the
	force that acts by direct	being touched.	force acting on an object		benefits of seatbelts using
	contact with an object		with the use of a physical		Newton's first law of motion.
	(e.g., by pushing or	5.2.4.E.3: Investigate and	model.		
	pulling) from a force that	categorize materials			
	can act without direct	based on their interaction			
	contact (e.g., the	with magnets.			
	attraction between a				
	magnet and a steel paper				
	clip).	Contout Fouth wells	Contant Civilia and		Contant The second to be C
		Content: Earth pulls	Content: Sinking and		Content: The magnitude of
		down on all objects with	floating can be predicted		acceleration of an object
		a force called gravity.	using forces that depend on the relative densities of		depends directly on the strength of the net force, and inversely
		Weight is a measure of how strongly an object is			on the mass of the object. This
		pulled down toward the	objects and materials.		
		ground by gravity. With a	5.2.6.E.4: Predict if an		relationship (a=F _{net} /m) is
		few exceptions, objects	object will sink or float		independent of the nature of the
		fall to the ground no	using evidence and		force.
		matter where they are on	reasoning.		5.2.12.E.4: Measure and
		Earth.	i casoning.		
		Latui.			describe the relationship between the force acting on an
					object and the resulting
					acceleration.
					acceleration.

	5.2 Physical Science: Physical science principles, including fundamental ideas about matter, energy, and motion, are powerful conceptual tools for making sense of phenomena in physical, living, and Earth systems science.							
E. Forces and Motion:	E. Forces and Motion: It takes energy to change the motion of objects. The energy change is understood in terms of forces.							
Pre-K	By the end of grade 2	By the end of grade 4	By the end of grade 6	By the end of grade 8	By the end of grade 12			
	5.2.4.E.4: Investigate, construct, and generalize rules for the effect that force of gravity has on balls of different sizes and weights.							

5.3 Life Science: Life science principles are powerful conceptual tools for making sense of the complexity, diversity, and interconnectedness of life on Earth. Order in natural systems arises in accordance with rules that govern the physical world, and the order of natural systems can be modeled and predicted through the use of mathematics.

A. Organization and Development: Living organisms are composed of cellular units (structures) that carry out functions required for life. Cellular units are composed of molecules, which also carry out biological functions.

molecules, which also carr	molecules, which also carry out biological functions.							
Pre-K	By the end of grade 2	By the end of grade 4	By the end of grade 6	By the end of grade 8	By the end of grade 12			
Content: Observations and discussions about the natural world form a basis for young learners' understanding of life science. 5.3.P.A.1: Investigate and compare the basic physical characteristics of plants, humans, and other animals.	Content: Living organisms: Exchange nutrients and water with the environment. Reproduce. Grow and develop in a predictable manner. 5.3.2.A.1: Group living and nonliving things according to the characteristics that they share.	 Content: Living organisms: Interact with and cause changes in their environment. Exchange materials (such as gases, nutrients, water, and waste) with the environment. Reproduce. Grow and develop in a predictable manner. 5.3.4.A.1: Develop and use evidence-based criteria to determine if an unfamiliar object is living or nonliving. 	Content: Systems of the human body are interrelated and regulate the body's internal environment. 5.3.6.A.1: Model the interdependence of the human body's major systems in regulating its internal environment.	Content: All organisms are composed of cell(s). In multicellular organisms, specialized cells perform specialized functions. Tissues, organs, and organ systems are composed of cells and function to serve the needs of cells for food, air, and waste removal. 5.3.8.A.1: Compare the benefits and limitations of existing as a single-celled organism and as a multicellular organism.	Content: Cells are made of complex molecules that consist mostly of a few elements. Each class of molecules has its own building blocks and specific functions. 5.3.12 A.1: Represent and explain the relationship between the structure and function of each class of complex molecules using a variety of models.			
Content: Observations and discussions form a basis for young learners' understanding of the similarities and differences among living and nonliving things. 5.3.P.A.2: Observe similarities and differences in the needs of various living things, and differences between living and nonliving things.		Content: Essential functions required for the well-being of an organism are carried out by specialized structures in plants and animals. 5.3.4.A.2: Compare and contrast structures that have similar functions in various organisms, and explain how those functions may be carried out by structures that have different physical	Content: Essential functions of plant and animal cells are carried out by organelles. 5.3.6.A.2: Model and explain ways in which organelles work together to meet the cell's needs.	Content: During the early development of an organism, cells differentiate and multiply to form the many specialized cells, tissues, and organs that compose the final organism. Tissues grow through cell division. 5.3.8.A.2: Relate the structures of cells, tissues, organs, and systems to their functions in supporting life.	Content: Cellular processes are carried out by many different types of molecules, mostly by the group of proteins known as enzymes. 5.3.12.A.2: Demonstrate the properties and functions of enzymes by designing and carrying out an experiment.			

5.3 Life Science: Life science principles are powerful conceptual tools for making sense of the complexity, diversity, and interconnectedness of life on Earth. Order in natural systems arises in accordance with rules that govern the physical world, and the order of natural systems can be modeled and predicted through the use of mathematics.

A. Organization and Development: Living organisms are composed of cellular units (structures) that carry out functions required for life. Cellular units are composed of molecules, which also carry out biological functions.

Pre-K	By the end of grade 2	By the end of grade 4	By the end of grade 6	By the end of grade 8	By the end of grade 12
		appearances. Content: Essential functions of the human body are carried out by specialized systems: Digestive Circulatory Respiratory Nervous Skeletal Muscular Reproductive 5.3.4.A.3: Describe the interactions of systems involved in carrying out			Content: Cellular function is maintained through the regulation of cellular processes in response to internal and external environmental conditions. 5.3.12.A.3: Predict a cell's response in a given set of environmental conditions.
		everyday life activities.			Content: Cells divide through the process of mitosis, resulting in daughter cells that have the same genetic composition as the original cell.
					5.3.12.A.4: Distinguish between the processes of cellular growth (cell division) and development (differentiation).
					Content: Cell differentiation is regulated through the expression of different genes during the

5.3 Life Science: Life science principles are powerful conceptual tools for making sense of the complexity, diversity, and interconnectedness of life on Earth. Order in natural systems arises in accordance with rules that govern the physical world, and the order of natural systems can be modeled and predicted through the use of mathematics.

A. Organization and Development: Living organisms are composed of cellular units (structures) that carry out functions required for life. Cellular units are composed of molecules, which also carry out biological functions.

·	•				
Pre-K	By the end of grade 2	By the end of grade 4	By the end of grade 6	By the end of grade 8	By the end of grade 12
					development of complex multicellular organisms.
					5.3.12.A.5: Describe modern applications of the regulation of cell differentiation and analyze the benefits and risks (e.g., stem cells, sex determination).
					Content: There is a relationship between the organization of cells into tissues and the organization of tissues into organs.
					The structures and functions of organs determine their relationships within body systems of an organism.
					5.3.12.A.6: Describe how a disease is the result of a malfunctioning system, organ, and cell, and relate this to possible treatment interventions (e.g., diabetes, cystic fibrosis, lactose intolerance).

- **5.3 Life Science**: Life science principles are powerful conceptual tools for making sense of the complexity, diversity, and interconnectedness of life on Earth. Order in natural systems arises in accordance with rules that govern the physical world, and the order of natural systems can be modeled and predicted through the use of mathematics.
- B. **Matter and Energy Transformations**: Food is required for energy and building cellular materials. Organisms in an ecosystem have different ways of obtaining food, and some organisms obtain their food directly from other organisms.

and some organisms obtain their food directly from other organisms.						
Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12	
Content : Investigations	Content: A source of	Content: Almost all	Content: Plants are	Content : Food is broken	Content: As matter cycles	
form a young learners'	energy is needed for all	energy (food) and matter	producers: They use the	down to provide energy	and energy flows through	
understanding of how a	organisms to stay alive	can be traced to the Sun.	energy from light to make	for the work that cells do,	different levels of	
habitat provides for an	and grow. Both plants and		food (sugar) from carbon	and is a source of the	organization within living	
organism's energy needs.	animals need to take in	5.3.4.B.1: Identify	dioxide and water. Plants	molecular building blocks	systems (cells, organs,	
	water, and animals need	sources of energy (food)	are used as a source of	from which needed	organisms, communities),	
5.3.P.B.1: Observe and	to take in food.	in a variety of settings	food (energy) for other	materials are assembled.	and between living	
describe how plants and	Plants need light.	(farm, zoo, ocean, forest).	organisms.		systems and the physical	
animals obtain food from				5.3.8.B.1: Relate the	environment, chemical	
their environment, such as	5.3.2.B.1: Describe the		5.3.6.B.1: Describe the	energy and nutritional	elements are recombined	
by observing the	requirements for the care		sources of the reactants of	needs of organisms in a	into different products.	
interactions between	of plants and animals		photosynthesis and trace	variety of life stages and		
organisms in a natural	related to meeting their		the pathway to the	situations, including	5.3.12.B.1: Cite evidence	
habitat.	energy needs.		products.	stages of development and	that the transfer and	
				periods of maintenance.	transformation of matter	
					and energy links	
					organisms to one another	
					and to their physical	
					setting.	
	Content: Animals have	Content: Plants are	Content: All animals,	Contents: All animals,	Content: Each	
	various ways of obtaining	producers: They use the	including humans, are	including humans, are	recombination of matter	
	food and water. Nearly all	energy from light to make	consumers that meet their	consumers that meet their	and energy results in	
	animals drink water or eat	food (sugar) from carbon	energy needs by eating	energy needs by eating	storage and dissipation of	
	foods that contain water.	dioxide and water. Plants	other organisms or their	other organisms or their	energy into the	
		are used as a source of	products.	products.	environment as heat.	
	5.3.2.B.2: Compare how	food (energy) for other				
	different animals obtain	organisms.	5.3.6.B.2: Illustrate the	5.3.8.B.2: Analyze the	5.3.12.B.2: Use	
	food and water.		flow of energy (food)	components of a	mathematical formulas to	
		5.3.6.B.1: Describe the	through a community.	consumer's diet and trace	justify the concept of an	
		sources of the reactants of	_	them back to plants and	efficient diet.	
		photosynthesis and trace		plant products.		
		the pathway to the				
		products.				

- **5.3 Life Science**: Life science principles are powerful conceptual tools for making sense of the complexity, diversity, and interconnectedness of life on Earth. Order in natural systems arises in accordance with rules that govern the physical world, and the order of natural systems can be modeled and predicted through the use of mathematics.
- B. **Matter and Energy Transformations**: Food is required for energy and building cellular materials. Organisms in an ecosystem have different ways of obtaining food, and some organisms obtain their food directly from other organisms.

Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12
	Content: Most plants have roots to get water and leaves to gather sunlight. 5.3.2.B.3: Explain that most plants get water				Content: Continual input of energy from sunlight keeps matter and energy flowing through ecosystems. 5.3.12.B.3: Predict what
	from soil through their roots and gather light through their leaves.				would happen to an ecosystem if an energy source was removed.
					Content: Plants have the capability to take energy from light to form sugar molecules containing carbon, hydrogen, and oxygen.
					5.3.12.B.4: Explain how environmental factors (such as temperature, light intensity, and the amount of water available) can affect photosynthesis as an energy storing process.
					Content: In both plant and animal cells, sugar is a source of energy and can be used to make other carbon-containing (organic) molecules.
					5.3.12.B.5: Investigate and describe the complementary

- **5.3 Life Science**: Life science principles are powerful conceptual tools for making sense of the complexity, diversity, and interconnectedness of life on Earth. Order in natural systems arises in accordance with rules that govern the physical world, and the order of natural systems can be modeled and predicted through the use of mathematics.
- B. **Matter and Energy Transformations**: Food is required for energy and building cellular materials. Organisms in an ecosystem have different ways of obtaining food, and some organisms obtain their food directly from other organisms.

Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12
					relationship (cycling of
					matter and flow of
					energy) between
					photosynthesis and
					cellular respiration.
					Content: All organisms
					must break the high-
					energy chemical bonds in
					food molecules during
					cellular respiration to obtain the energy needed
					for life processes.
					5.3.12.B.6: Explain how
					the process of cellular
					respiration is similar to
					the burning of fossil fuels.

5.3 Life Science: Life science principles are powerful conceptual tools for making sense of the complexity, diversity, and interconnectedness of life on Earth. Order in natural systems arises in accordance with rules that govern the physical world, and the order of natural systems can be modeled and predicted through the use of mathematics.

C. Interdependence: All animals and most plants depend on both other organisms and their environment to meet their basic needs.

Pre-K Content: Investigations and observations of the interactions between plants and animals form a basis for young learners' understanding of interdependence in life science. 5.3.P.C.1: Observe and describe how natural habitats provide for the basic needs of plants and animals with respect to shelter, food, water, air, and light (e.g., dig outside in the soil to investigate the kinds of animal life that live in and around the	By the end of grade 2 Content: Organisms interact and are interdependent in various ways; for example, they provide food and shelter to one another. 5.3.2.C.1: Describe the ways in which organisms interact with each other and their habitats in order to meet basic needs.	By the end of Grade 4 Content: Organisms can only survive in environments in which their needs are met. Within ecosystems, organisms interact with and are dependent on their physical and living environment. 5.3.4.C.1: Predict the biotic and abiotic characteristics of an unfamiliar organism's habitat.	By the end of Grade 6 Content: Various human activities have changed the capacity of the environment to support some life forms. 5.3.6.C.1: Explain the impact of meeting human needs and wants on local and global environments.	By the end of Grade 8 Content: Symbiotic interactions among organisms of different species can be classified as: Producer/consumer Predator/prey Parasite/host Scavenger/prey Decomposer/prey 5.3.8.C.1: Model the effect of positive and negative changes in population size on a symbiotic pairing.	By the end of Grade 12 Content: Biological communities in ecosystems are based on stable interrelationships and interdependence of organisms. 5.3.12.C.1: Analyze the interrelationships and interdependencies among different organisms, and explain how these relationships contribute to the stability of the ecosystem.
ground).	Content: A habitat supports the growth of many different plants and animals by meeting their basic needs of food, water, and shelter. 5.3.2.C.2: Identify the characteristics of a habitat that enable the habitat to support the growth of many different plants and animals.	Content: Some changes in ecosystems occur slowly, while others occur rapidly. Changes can affect life forms, including humans. 5.3.4.C.2: Explain the consequences of rapid ecosystem change (e.g., flooding, wind storms, snowfall, volcanic eruptions), and compare them to consequences of gradual ecosystem change	Content: The number of organisms and populations an ecosystem can support depends on the biotic resources available and on abiotic factors, such as quantities of light and water, range of temperatures, and soil composition. 5.3.6.C.2: Predict the impact that altering biotic and abiotic factors has on an ecosystem.		Content: Stability in an ecosystem can be disrupted by natural or human interactions. 5.3.12.C.2: Model how natural and human-made changes in the environment will affect individual organisms and the dynamics of populations.

5.3 Life Science: Life science principles are powerful conceptual tools for making sense of the complexity, diversity, and interconnectedness of life on Earth. Order in natural systems arises in accordance with rules that govern the physical world, and the order of natural systems can be modeled and predicted through the use of mathematics.

C. Interdependence: All animals and most plants depend on both other organisms and their environment to meet their basic needs.

Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12
		(e.g., gradual increase or			
		decrease in daily			
		temperatures, change in			
		yearly rainfall).			
	Content: Humans can		Content: All organisms		
	change natural habitats in		cause changes in the		
	ways that can be helpful		ecosystem in which they		
	or harmful for the plants		live. If this change		
	and animals that live		reduces another		
	there.		organism's access to		
			resources, that organism		
	5.3.2.C.3: Communicate		may move to another		
	ways that humans protect		location or die.		
	habitats and/or improve				
	conditions for the growth		5.3.6.C.3: Describe how		
	of the plants and animals		one population of		
	that live there, or ways		organisms may affect		
	that humans might harm		other plants and/or		
	habitats.		animals in an ecosystem.		

5.3 Life Science: Life science principles are powerful conceptual tools for making sense of the complexity, diversity, and interconnectedness of life on Earth. Order in natural systems arises in accordance with rules that govern the physical world, and the order of natural systems can be modeled and predicted through the use of mathematics.

D. Heredity and Reproduction: Organisms reproduce, develop, and have predictable life cycles. Organisms contain genetic information that influences their traits, and they pass this on to their offspring during reproduction.

pass this on to their orispring during reproduction.						
Pre-K By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12		
Content: Observations of Contents: Plants and	Content: Plants and	Content : Reproduction is	Content: Some organisms	Content: Genes are		
developmental changes in animals often resemble	animals have life cycles	essential to the	reproduce asexually. In	segments of DNA		
a plant or animal over time their parents.	(they begin life, develop	continuation of every	these organisms, all	molecules located in the		
form a basis for young	into adults, reproduce, and	species.	genetic information comes	chromosome of each cell.		
learners' understanding of 5.3.2.D.1: Record the	eventually die). The		from a single parent. Some	DNA molecules contain		
heredity and reproduction. observable characteristics	characteristics of each	5.3.6.D.1: Predict the	organisms reproduce	information that		
of plants and animals to	stage of life vary by	long-term effect of	sexually, through which	determines a sequence of		
5.3.P.D.1: Observe and determine the similarities	species.	interference with normal	half of the genetic	amino acids, which result		
record change over time and differences between		patterns of reproduction.	information comes from	in specific proteins.		
and cycles of change that parents and their offspring			each parent.			
affect living things (e.g.,	physical characteristics of			5.3.12.D.1: Explain the		
use baby photographs to	the different stages of the		5.3.8.D.1: Defend the	value and potential		
discuss human change and	life cycle of an individual		principle that, through	applications of genome		
growth, observe and	organism, and compare the		reproduction, genetic traits	projects.		
photograph tree growth	characteristics of life		are passed from one			
and leaf changes	stages among species.		generation to the next,			
throughout the year, monitor the life cycle of a			using evidence collected from observations of			
plant).			inherited traits.			
Content: Organisms have		Content: Variations exist	Content: The unique	Content: Inserting,		
predictable characteristics		among organisms of the	combination of genetic	deleting, or substituting		
at different stages of		same generation (e.g.,	material from each parent	DNA segments can alter		
development.		siblings) and of different	in sexually reproducing	the genetic code.		
de velopment.		generations (e.g., parent to	organisms results in the	the genetic code.		
5.3.2.D.2: Determine the		offspring).	potential for variation.	An altered gene may be		
characteristic changes tha	+	orispring).	potential for variation.	passed on to every cell that		
occur during the life cycle		5.3.6.D.2: Explain how	5.3.8.D.2: Explain the	develops from it. The		
of plants and animals by		knowledge of inherited	source of variation among	resulting features may		
examining a variety of		variations within and	siblings.	help, harm, or have little or		
species, and distinguish		between generations is	3.1	no effect on the offspring's		
between growth and		applied to farming and		success in its environment.		
development.		animal breeding.		Success in its on vironinent.		
				5.3.12.D.2: Predict the		
				potential impact on an		
				organism (no impact,		
				significant impact) given a		

- **5.3 Life Science:** Life science principles are powerful conceptual tools for making sense of the complexity, diversity, and interconnectedness of life on Earth. Order in natural systems arises in accordance with rules that govern the physical world, and the order of natural systems can be modeled and predicted through the use of mathematics.
- **D.** Heredity and Reproduction: Organisms reproduce, develop, and have predictable life cycles. Organisms contain genetic information that influences their traits, and they pass this on to their offspring during reproduction.

*					
Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12
					change in a specific DNA
					code, and provide specific
					real world examples of
					conditions caused by
					mutations.
			Content: Traits such as	Content: Characteristics	Content: Sorting and
			eye color in human beings	of organisms are	recombination of genes in
			or fruit/flower color in	influenced by heredity	sexual reproduction result
			plants are inherited.	and/or their environment.	in a great variety of
					possible gene
			5.3.6.D.3: Distinguish	5.3.8.D.3: Describe the	combinations in the
			between inherited and	environmental conditions	offspring of any two
			acquired	or factors that may lead to	parents.
			traits/characteristics.	a change in a cell's genetic	
				information or to an	5.3.12.D.3: Demonstrate
				organism's development,	through modeling how the
				and how these changes are	sorting and recombination
				passed on.	of genes during sexual
					reproduction has an effect
					on variation in offspring
					(meiosis, fertilization).

5.3 Life Science: Life science principles are powerful conceptual tools for making sense of the complexity, diversity, and interconnectedness of life on Earth. Order in natural systems arises in accordance with rules that govern the physical world, and the order of natural systems can be modeled and predicted through the use of mathematics.

E. Evolution and Diversity: Sometimes, differences between organisms of the same kind provide advantages for surviving and reproducing in different environments. These selective differences may lead to dramatic changes in characteristics of organisms in a population over extremely long periods of time.

These selective differences	These selective differences may lead to dramatic changes in characteristics of organisms in a population over extremely long periods of time.						
Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12		
	Content : Variations exist	Content : Individuals of	Content: Changes in	Content: Individual	Content: New traits may		
	within a group of the same	the same species may	environmental conditions	organisms with certain	result from new		
	kind of organism.	differ in their	can affect the survival of	traits are more likely than	combinations of existing		
		characteristics, and	individual organisms and	others to survive and have	genes or from mutations of		
	5.3.2.E.1: Describe	sometimes these	entire species.	offspring in particular	genes in reproductive cells		
	similarities and differences	differences give		environments. The	within a population.		
	in observable traits	individuals an advantage	5.3.6.E.1: Describe the	advantages or	701071		
	between parents and	in surviving and	impact on the survival of	disadvantages of specific	5.3.12.E.1: Account for		
	offspring.	reproducing in different	species during specific	characteristics can change	the appearance of a novel		
		environments.	times in geologic history	when the environment in	trait that arose in a given		
		5 2 4 E 1. M. J.L	when environmental	which they exist changes.	population.		
		5.3.4.E.1: Model an	conditions changed.	Extinction of a species			
		adaptation to a species that would increase its chances		occurs when the			
		of survival, should the		environment changes and the characteristics of a			
		environment become		species are insufficient to			
		wetter, dryer, warmer, or		allow survival.			
		colder over time.		allow survival.			
		corder over time.		5.3.8.E.1: Organize and			
				present evidence to show			
				how the extinction of a			
				species is related to an			
				inability to adapt to			
				changing environmental			
				conditions using			
				quantitative and qualitative			
				data.			
	Content: Plants and	Content: In any		Content: Anatomical	Content: Molecular		
	animals have features that	ecosystem, some		evidence supports	evidence (e.g., DNA,		
	help them survive in	populations of organisms		evolution and provides	protein structures, etc.)		
	different environments.	thrive and grow, some		additional detail about the	substantiates the		
		decline, and others do not		sequence of branching of	anatomical evidence for		
	5.3.2.E.2: Describe how	survive at all.		various lines of descent.	evolution and provides		
	similar structures found in				additional detail about the		
	different organisms (e.g.,				sequence in which various		

5.3 Life Science: Life science principles are powerful conceptual tools for making sense of the complexity, diversity, and interconnectedness of life on Earth. Order in natural systems arises in accordance with rules that govern the physical world, and the order of natural systems can be modeled and predicted through the use of mathematics.

E. Evolution and Diversity: Sometimes, differences between organisms of the same kind provide advantages for surviving and reproducing in different environments. These selective differences may lead to dramatic changes in characteristics of organisms in a population over extremely long periods of time.

Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12
	eyes, ears, mouths) have	5.3.4.E.2: Evaluate similar	J	5.3.8.E.2: Compare the	lines of descent branched.
	similar functions and	populations in an		anatomical structures of a	
	enable those organisms to	ecosystem with regard to		living species with fossil	5.3.12.E.2: Estimate how
	survive in different	their ability to thrive and		records to derive a line of	closely related species are,
	environments.	grow.		descent.	based on scientific
					evidence (e.g., anatomical
					similarities, similarities of
					DNA base and/or amino
					acid sequence).
					Content: The principles of
					evolution (including
					natural selection and
					common descent) provide
					a scientific explanation for
					the history of life on Earth
					as evidenced in the fossil
					record and in the
					similarities that exist
					within the diversity of
					existing organisms.
					5.3.12.E.3: Provide a
					scientific explanation for
					the history of life on Earth
					using scientific evidence
					(e.g., fossil record, DNA,
					protein structures, etc.).
					Content : Evolution occurs
					as a result of a
					combination of the
					following factors:
					 Ability of a species to
					reproduce
					 Genetic variability of
					offspring due to
					mutation and

5.3 Life Science: Life science principles are powerful conceptual tools for making sense of the complexity, diversity, and interconnectedness of life on Earth. Order in
natural systems arises in accordance with rules that govern the physical world, and the order of natural systems can be modeled and predicted through the use of
mathematics.
E. Evolution and Diversity: Sometimes, differences between organisms of the same kind provide advantages for surviving and reproducing in different environments.
These selective differences may lead to dramatic changes in characteristics of organisms in a population over extremely long periods of time.

Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12
					recombination of genes
					• Finite supply of the
					resources required for
					life
					• Natural selection, due to
					environmental pressure,
					of those organisms
					better able to survive
					and leave offspring
					5.3.12.E.4: Account for
					the evolution of a species
					by citing specific evidence
					of biological mechanisms.

5.4 Earth Systems Scien	5.4 Earth Systems Science : Earth operates as a set of complex, dynamic, and interconnected systems, and is a part of the all-encompassing system of the universe.							
A. Objects in the Universe: Our universe has been expanding and evolving for 13.7 billion years under the influence of gravitational and nuclear forces. As gravity governs its expansion, organizational patterns, and the movement of celestial bodies, nuclear forces within stars govern its evolution through the processes of stellar birth and death.								
	These same processes governed the formation of our solar system 4.6 billion years ago.							
Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12			
	content: The Sun is a star that can only be seen during the day. The Moon is not a star and can be seen sometimes at night and sometimes during the day. The Moon appears to have different shapes on different days. 5.4.2.A.1: Determine a set of general rules describing when the Sun and Moon are visible based on actual sky observations.	Content: Objects in the sky have patterns of movement. The Sun and Moon appear to move across the sky on a daily basis. The shadows of an object on Earth change over the course of a day, indicating the changing position of the Sun during the day. 5.4.4.A.1: Formulate a general description of the daily motion of the Sun across the sky based on shadow observations. Explain how shadows could be used to tell the time of day.	Content: The height of the path of the Sun in the sky and the length of a shadow change over the course of a year. 5.4.6.A.1: Generate and analyze evidence (through simulations) that the Sun's apparent motion across the sky changes over the course of a year.	Content: The relative positions and motions of the Sun, Earth, and Moon result in the phases of the Moon, eclipses, and the daily and monthly cycle of tides. 5.4.8.A.1: Analyze moonphase, eclipse, and tidal data to construct models that explain how the relative positions and motions of the Sun, Earth, and Moon cause these three phenomena.	Content: Prior to the work of 17th-century astronomers, scientists believed the Earth was the center of the universe (geocentric model). 5.4.12.A.1: Explain how new evidence obtained using telescopes (e.g., the phases of Venus or the moons of Jupiter) allowed 17th-century astronomers to displace the geocentric model of the universe.			
		Content: The observable shape of the Moon changes from day to day in a cycle that lasts 29.5 days. 5.4.4.A.2: Identify patterns of the Moon's appearance and make predictions about its future appearance based observational data.	Content: Earth's position relative to the Sun, and the rotation of Earth on its axis, result in patterns and cycles that define time units of days and years. 5.4.6.A.2: Construct and evaluate models demonstrating the rotation of Earth on its axis and the orbit of Earth around the Sun.	Content: Earth's tilt, rotation, and revolution around the Sun cause changes in the height and duration of the Sun in the sky. These factors combine to explain the changes in the length of the day and seasons. 5.4.8.A.2: Use evidence of global variations in day length, temperature, and the amount of solar radiation striking Earth's surface to create models that explain these phenomena and	Content: The properties and characteristics of solar system objects, combined with radioactive dating of meteorites and lunar samples, provide evidence that Earth and the rest of the solar system formed from a nebular cloud of dust and gas 4.6 billion years ago. 5.4.12.A.2: Collect, analyze, and critique evidence that supports the			

5.4 Earth Systems Science: Earth operates as a set of complex, dynamic, and interconnected systems, and is a part of the all-encompassing system of the universe.

A. Objects in the Universe: Our universe has been expanding and evolving for 13.7 billion years under the influence of gravitational and nuclear forces. As gravity governs its expansion, organizational patterns, and the movement of celestial bodies, nuclear forces within stars govern its evolution through the processes of stellar birth and death. These same processes governed the formation of our solar system 4.6 billion years ago.

Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12
				seasons.	theory that Earth and the rest of the solar system formed from a nebular cloud of dust and gas 4.6 billion years ago.
		Content: Earth is approximately spherical in shape. Objects fall towards the center of the Earth because of the pull of the force of gravity.	Content: The Sun's gravity holds planets and other objects in the solar system in orbit, and planets' gravity holds moons in orbit.	Content: Gravitation is a universal attractive force by which objects with mass attract one another. The gravitational force between two objects is proportional to their masses and inversely	Content: Stars experience significant changes during their life cycles, which can be illustrated with an Hertzsprung-Russell (H-R) Diagram.
		5.4.4.A.3: Generate a model with explanatory value that explains both why objects roll down ramps as well as why the Moon orbits Earth.	5.4.6.A.3: Predict what would happen to an orbiting object if gravity were increased, decreased, or taken away.	proportional to the square of the distance between the objects. 5.4.8.A.3: Predict how the gravitational force between two bodies would differ for bodies of different masses or bodies that are different distances apart.	5.4.12.A.3: Analyze an H-R diagram and explain the life cycle of stars of different masses using simple stellar models.
		Content: Earth is the third planet from the Sun in our solar system, which includes seven other planets.	Content: The Sun is the central and most massive body in our solar system, which includes eight planets and their moons, dwarf planets, asteroids,	Content: The regular and predictable motion of objects in the solar system (Kepler's Laws) is explained by gravitational forces.	Content: The Sun is one of an estimated two hundred billion stars in our Milky Way galaxy, which together with over one hundred billion other
		5.4.4.A.4: Analyze and evaluate evidence in the form of data tables and photographs to categorize and relate solar system objects (e.g., planets, dwarf planets, moons, asteroids, and comets).	and comets. 5.4.6.A.4: Compare and contrast the major physical characteristics (including size and scale) of solar system objects using evidence in the	5.4.8.A.4: Analyze data regarding the motion of comets, planets, and moons to find general patterns of orbital motion.	galaxies, make up the universe. 5.4.12.A.4: Analyze simulated and/or real data to estimate the number of stars in our galaxy and the number of galaxies in our

5.4 Earth Systems Science: Earth operates as a set of complex, dynamic, and interconnected systems, and is a part of the all-encompassing system of the universe.

A. Objects in the Universe: Our universe has been expanding and evolving for 13.7 billion years under the influence of gravitational and nuclear forces. As gravity governs its expansion, organizational patterns, and the movement of celestial bodies, nuclear forces within stars govern its evolution through the processes of stellar birth and death. These same processes governed the formation of our solar system 4.6 billion years ago.

Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12
			form of data tables and		universe.
			photographs.		
					Content: The Big Bang
					theory places the origin of
					the universe at
					approximately 13.7 billion
					years ago. Shortly after the Big Bang, matter
					(primarily hydrogen and
					helium) began to coalesce
					to form galaxies and stars.
					5.4.12.A.5: Critique
					evidence for the theory that
					the universe evolved as it
					expanded from a single
					point 13.7 billion years
		_	_	_	ago.
					Content: According to the Big Bang theory, the
					universe has been
					expanding since its
					beginning, explaining the
					apparent movement of
					galaxies away from one
					another.
					5.4.12.A.6: Argue, citing
					evidence (e.g., Hubble
					Diagram), the theory of an
					expanding universe.

5.4 Earth Systems Science: Earth operates as a set of complex, dynamic, and interconnected systems, and is a part of the all-encompassing system of the universe.

B. History of Earth: From the time that Earth formed from a nebula 4.6 billion years ago, it has been evolving as a result of geologic, biological, physical, and chemical processes.

processes.					
Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12
		Content : Fossils provide	Content: Successive	Content: Today's planet	Content : The evolution of
		evidence about the plants	layers of sedimentary rock	is very different than early	life caused dramatic
		and animals that lived long	and the fossils contained in	Earth. Evidence for one-	changes in the composition
		ago, including whether	them tell the factual story	celled forms of life	of Earth's atmosphere,
		they lived on the land or in	of the age, history,	(bacteria) extends back	which did not originally
		the sea as well as ways	changing life forms, and	more than 3.5 billion	contain oxygen gas.
		species changed over time.	geology of Earth.	years.	
					5.4.12.B.1: Trace the
		5.4.4.B.1: Use data gathered		5.4.8.B.1: Correlate the	evolution of our
		from observations of fossils	representation of a rock	evolution of organisms and	atmosphere and relate the
		to argue whether a given	layer sequence to establish	the environmental	changes in rock types and
		fossil is terrestrial or marine		conditions on Earth as they	life forms to the evolving
		in origin.	geologic events, and	changed throughout	atmosphere.
			changing life forms.	geologic time.	C (D)
			Content: Earth's current	Content: Fossils provide	Content: Relative dating
			structure has been	evidence of how life and	uses index fossils and
			influenced by both	environmental conditions	stratigraphic sequences to
			sporadic and gradual events. Changes caused by	have changed. The principle of	determine the sequence of
			earthquakes and volcanic	Uniformitarianism makes	geologic events.
			eruptions can be observed	possible the interpretation	5.4.12.B.2: Correlate
			on a human time scale, but	of Earth's history. The	stratigraphic columns from
			many geological	same Earth processes that	various locations by using
			processes, such as	occurred in the past occur	index fossils and other
			mountain building and the	today.	dating techniques.
			shifting of continents, are	· · · · · · · · · · · · · · · · · · ·	aming vormiques.
			observed on a geologic	5.4.8.B.2: Evaluate the	
			time scale.	appropriateness of	
				increasing the human	
			5.4.6.B.2: Examine	population in a region	
			Earth's surface features	(e.g., barrier islands,	
			and identify those created	Pacific Northwest,	
			on a scale of human life or	Midwest United States)	
			on a geologic time scale.	based on the region's	
				history of catastrophic	
				events, such as volcanic	

5.4 Earth Systems Science: Earth operates as a set of complex, dynamic, and interconnected systems, and is a part of the all-encompassing system of the universe.

B. History of Earth: From the time that Earth formed from a nebula 4.6 billion years ago, it has been evolving as a result of geologic, biological, physical, and chemical processes.

Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12
11012	2, sie ein ei grade 2	2, she cha of Grade 1	2, 540 04 04 04 04	eruptions, earthquakes, and floods.	and the original lands of the second of the
			Content: Moving water, wind, and ice continually shape Earth's surface by eroding rock and soil in some areas and depositing them in other areas.		Content: Absolute dating, using radioactive isotopes in rocks, makes it possible to determine how many years ago a given rock sample formed.
			5.4.6.B.3: Determine if landforms were created by processes of erosion (e.g., wind, water, and/or ice) based on evidence in pictures, video, and/or maps.		5.4.12.B.3: Account for the evolution of species by citing specific absolutedating evidence of fossil samples.
			Content: Erosion plays an important role in the formation of soil, but too much erosion can wash away fertile soil from ecosystems, including farms.		
			5.4.6.B.4: Describe methods people use to reduce soil erosion.		

5.4 Earth Systems Science: Earth operates as a set of complex, dynamic, and interconnected systems, and is a part of the all-encompassing system of the universe.

C. Properties of Earth Materials: Earth's composition is unique, is related to the origin of our solar system, and provides us with the raw resources needed to sustain life.

C. Froperties of Earth Waterlais: Earth 8 composition is unique, is related to the origin of our solar system, and provides us with the raw resources needed to sustain me.						
Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12	
Content: Observations	Content: Soils are made	Content: Rocks can be	Content: Soil	Content: Soil consists of	Content: Soils are at the	
and investigations form a	of many living and	broken down to make soil.	attributes/properties affect	weathered rocks and	interface of the Earth	
basis for young learners'	nonliving substances. The		the soil's ability to support	decomposed organic	systems, linking together	
understanding of	attributes and properties of	5.4.4.C.1: Create a model	animal life and grow	material from dead plants,	the biosphere, geosphere,	
properties of Earth	soil (e.g., moisture, kind	to represent how soil is	plants.	animals, and bacteria.	atmosphere, and	
materials.	and size of particles,	formed.	7.4.6.6.1 D. 11.4.1	Soils are often found in	hydrosphere.	
5 4 D.C. 1. Eurolana and	living/organic elements,		5.4.6.C.1: Predict the types of ecosystems that	layers, each having a different chemical	5.4.12.C.1: Model the	
5.4.P.C.1: Explore and describe characteristics of	etc.) vary depending on location.		unknown soil samples	composition and texture.	interrelationships among the	
and concepts about soil,	location.		could support based on	composition and texture.	spheres in the Earth systems	
rocks, water, and air.	5.4.2.C.1: Describe Earth		soil properties.	5.4.8.C.1: Determine the	by creating a flow chart.	
Tocks, water, and an.	materials using appropriate		son properties.	chemical properties of soil	by creating a now chart.	
	terms, such as hard, soft,			samples in order to select		
	dry, wet, heavy, and light.			an appropriate location for		
				a community garden.		
		Content : Earth materials	Content: The rock cycle	Content: Physical and	Content: The chemical and	
		in nature include rocks,	is a model of creation and	chemical changes take	physical properties of the	
		minerals, soils, water, and	transformation of rocks	place in Earth materials	vertical structure of the	
		the gases of the	from one form	when Earth features are	atmosphere support life on	
		atmosphere. Attributes of	(sedimentary, igneous, or	modified through	Earth.	
		rocks and minerals assist in their identification.	metamorphic) to another. Rock families are	weathering and erosion.	5.4.12.C.2: Analyze the	
		in their identification.	determined by the origin	5.4.8.C.2: Explain how	vertical structure of Earth's	
		5.4.4.C.2: -Categorize	and transformations of the	chemical and physical	atmosphere, and account for	
		unknown samples as either	rock.	mechanisms (changes) are	the global, regional, and	
		rocks or minerals.		responsible for creating a	local variations of these	
			5.4.6.C.2: Distinguish	variety of landforms.	characteristics and their	
			physical properties of	,	impact on life.	
			sedimentary, igneous, or			
			metamorphic rocks and			
			explain how one kind of			
			rock could eventually			
			become a different kind of			
			rock.			

5.4 Earth Systems So	5.4 Earth Systems Science : Earth operates as a set of complex, dynamic, and interconnected systems, and is a part of the all-encompassing system of the universe.							
C. Properties of Ear	C. Properties of Earth Materials: Earth's composition is unique, is related to the origin of our solar system, and provides us with the raw resources needed to sustain life.							
Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12			
			Content: Rocks and rock formations contain evidence that tell a story about their past. The story is dependent on the minerals, materials, tectonic conditions, and erosion forces that created them.	Content: Earth's atmosphere is a mixture of nitrogen, oxygen, and trace gases that include water vapor. The atmosphere has a different physical and chemical composition at different elevations.				
			5.4.6.C.3: Deduce the story of the tectonic conditions and erosion forces that created sample rocks or rock formations.	5.4.8.C.3: Model the vertical structure of the atmosphere using information from active and passive remotesensing tools (e.g., satellites, balloons, and/or ground-based sensors) in the analysis.				

5.4 Earth Systems Science: Earth operates as a set of complex, dynamic, and interconnected systems, and is a part of the all-encompassing system of the universe.

D. Tectonics: The theory of plate tectonics provides a framework for understanding the dynamic processes within and on Earth

Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12
			Content: Lithospheric	Content: Earth is layered	Content: Convection
			plates consisting of	with a lithosphere, a hot,	currents in the upper
			continents and ocean	convecting mantle, and a	mantle drive plate motion
			floors move in response to	dense, metallic core.	Plates are pushed apart at
			movements in the mantle.		spreading zones and pull
				5.4.8.D.1: Model the	down into the crust at
			5.4.6.D.1: Apply	interactions between the	subduction zones.
			understanding of the	layers of Earth.	
			motion of lithospheric		5.4.12.D.1: Explain the
			plates to explain why the		mechanisms for plate
			Pacific Rim is referred to		motions using earthquak
			as the Ring of Fire.		data, mathematics, and
					conceptual models.
			Content: Earth's	Content: Major geological	Content: Evidence from
			landforms are created	events, such as	lava flows and ocean-flo
			through constructive	earthquakes, volcanic	rocks shows that Earth's
			(deposition) and	eruptions, and mountain	magnetic field reverses
			destructive (erosion)	building, result from the	(North – South) over
			processes.	motion of plates. Sea floor spreading, revealed in	geologic time.
			5.4.6.D.2: Locate areas	mapping of the Mid-	5.4.12.D.2: Calculate the
			that are being created	Atlantic Ridge, and	average rate of seafloor
			(deposition) and destroyed	subduction zones are	spreading using archived
			(erosion) using maps and	evidence for the theory of	geomagnetic-reversals
			satellite images.	plate tectonics.	data.
				5.4.8.D.2: Present	
				evidence to support	
				arguments for the theory	
				of plate motion.	
			Content: Earth has a	Content: Earth's magnetic	
			magnetic field that is	field has north and south	
			detectable at the surface	poles and lines of force	
			with a compass.	that are used for	
				navigation.	

5.4 Earth Systems Science : Earth operates as a set of complex, dynamic, and interconnected systems, and is a part of the all-encompassing system of the universe.							
D. Tectonics: The theory of plate tectonics provides a framework for understanding the dynamic processes within and on Earth							
Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12		
			5.4.6.D.3: Apply knowledge of Earth's magnetic fields to successfully complete an orienteering challenge.	5.4.8.D.3: Explain why geomagnetic north and geographic north are at different locations.			

5.4 Earth Systems Science: Earth operates as a set of complex, dynamic, and interconnected systems, and is a part of the all-encompassing system of the universe.								
E. Energy in Earth Syste	E. Energy in Earth Systems: Internal and external sources of energy drive Earth systems.							
Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12			
Content : Observations	Content: Plants need	Content: Land, air, and	Content : The Sun is the	Content: The Sun	Content : The Sun is the			
and investigations form the	sunlight to grow.	water absorb the Sun's	major source of energy for	provides energy for plants	major external source of			
basis for young learners'		energy at different rates.	circulating the atmosphere	to grow and drives	energy for Earth's global			
understanding of energy in	5.4.2.E.1: Describe the		and oceans.	convection within the	energy budget.			
Earth systems.	relationship between the	5.4.4.E.1: Develop a		atmosphere and oceans,				
54BB4 B 1 1	Sun and plant growth.	general set of rules to	5.4.6.E.1: Generate a	producing winds, ocean	5.4.12.E.1 : Model and			
5.4.P.E.1: Explore the		predict temperature	conclusion about energy	currents, and the water	explain the physical			
effects of sunlight on living and nonliving		changes of Earth materials, such as water, soil, and	transfer and circulation by observing a model of	cycle.	science principles that account for the global			
things.		sand, when placed in the	convection currents.	5.4.8.E.1: Explain how	energy budget.			
unings.		Sun and in the shade.	convection currents.	energy from the Sun is	energy budget.			
		Suit and in the shade.		transformed or transferred				
				in global wind circulation,				
				ocean circulation, and the				
				water cycle.				
					Content: Earth systems			
					have internal and external			
					sources of energy, both of			
					which create heat.			
					5.4.12.E.2: Predict what			
					the impact on			
					biogeochemical systems			
					would be if there were an			
					increase or decrease in			
					internal and external			
					energy.			

5.4 Earth Systems Science: Earth operates as a set of complex, dynamic, and interconnected systems, and is a part of the all-encompassing system of the universe. F. Climate and Weather: Earth's weather and climate systems are the result of complex interactions between land, ocean, ice, and atmosphere. Pre-K By the end of grade 2 By the end of Grade 4 By the end of Grade 6 By the end of Grade 8 By the end of Grade 12 **Content**: Observations **Content**: Current weather **Content**: Weather is the **Content**: Global patterns **Content**: Global climate **Content**: Weather changes and investigations form the conditions include air that occur from day to day result of short-term of atmospheric movement differences result from the and across the seasons can influence local weather. basis for young learners' movement, clouds, and variations in temperature. uneven heating of Earth's humidity, and air pressure. understanding of weather precipitation. Weather be measured and surface by the Sun. and climate. conditions affect our daily **5.4.8.F.1:** Determine the Seasonal climate documented using basic **5.4.6.F.1:** Explain the lives. instruments such as a origin of local weather by variations are due to the **5.4.P.F.1:** Observe and thermometer, wind vane, interrelationships between exploring national and tilt of Earth's axis with record weather. **5.4.2.F.1:** Observe and anemometer, and rain daily temperature, air international weather respect to the plane of document daily weather pressure, and relative Earth's nearly circular gauge. maps. conditions and discuss humidity data. orbit around the Sun. how the weather **5.4.4.F.1:** Identify patterns influences your activities in data collected from **5.4.12.F.1:** Explain that it for the day. basic weather instruments. is warmer in summer and colder in winter for people in New Jersey because the intensity of sunlight is greater and the days are longer in summer than in winter. Connect these seasonal changes in sunlight to the tilt of Earth's axis with respect to the plane of its orbit around the Sun. **Content**: Climate is the **Content**: Climate is **Content**: Climate is result of long-term patterns influenced locally and determined by energy of temperature and globally by atmospheric transfer from the Sun at precipitation. interactions with land and near Earth's surface. masses and bodies of This energy transfer is influenced by dynamic **5.4.6.F.2:** Create water. climatographs for various processes, such as cloud locations around Earth and **5.4.8.F.2:** Explain the cover and Earth's rotation. as well as static conditions, categorize the climate mechanisms that cause based on the yearly varving daily temperature such as proximity to patterns of temperature ranges in a coastal mountain ranges and the ocean. Human activities,

and precipitation.

community and in a

5.4 Earth Systems Science: Earth operates as a set of complex, dynamic, and interconnected systems, and is a part of the all-encompassing system of the universe.						
F. Climate and Weatho	er: Earth's weather and climate	e systems are the result of com	plex interactions between land	d, ocean, ice, and atmosphere.		
Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12	
				community located in the interior of the country.	such as the burning of fossil fuels, also affect the global climate.	
					5.4.12.F.2: Explain how the climate in regions throughout the world is affected by seasonal weather patterns, as well as other factors, such as the addition of greenhouse gases to the atmosphere and proximity to mountain ranges and to the ocean.	
				Content: Weather (in the short term) and climate (in the long term) involve the transfer of energy and water in and out of the atmosphere. 5.4.8.F.3: Create a model of the hydrologic cycle that focuses on the transfer of water in and out of the atmosphere. Apply the model to different climates around the world.	Content: Earth's radiation budget varies globally, but is balanced. Earth's hydrologic cycle is complex and varies globally, regionally, and locally. 5.4.12.F.3: Explain variations in the global energy budget and hydrologic cycle at the local, regional, and global scales.	

5.4 Earth Systems Scien	5.4 Earth Systems Science: Earth operates as a set of complex, dynamic, and interconnected systems, and is a part of the all-encompassing system of the universe.						
G. Biogeochemical Cycles : The biogeochemical cycles in the Earth systems include the flow of microscopic and macroscopic resources from one reservoir in the hydrosphere, geosphere, atmosphere, or biosphere to another, are driven by Earth's internal and external sources of energy, and are impacted by human activity.							
Pre-K Content: Investigations in environmental awareness activities form a basis for young learners' understanding of biogeochemical changes. 5.4.P.G.1: Demonstrate emergent awareness for conservation, recycling, and respect for the environment (e.g., turning off water faucets, using paper from a classroom scrap box when whole sheets are not needed, keeping the playground neat and	By the end of grade 2 Content: Water can disappear (evaporate) and collect (condense) on surfaces. 5.4.2.G.1: Observe and discuss evaporation and condensation.	By the end of Grade 4 Content: Clouds and fog are made of tiny droplets of water and, at times, tiny particles of ice. 5.4.4.G.1: Explain how clouds form.	By the end of Grade 6 Content: Circulation of water in marine environments is dependent on factors such as the composition of water masses and energy from the Sun or wind. 5.4.6.G.1: Illustrate global winds and surface currents through the creation of a world map of global winds and currents that explains the relationship between the two factors.	By the end of Grade 8 Content: Water in the oceans holds a large amount of heat, and therefore significantly affects the global climate system. 5.4.8.G.1: Represent and explain, using sea surface temperature maps, how ocean currents impact the climate of coastal communities.	By the end of Grade 12 Content: Natural and humanmade chemicals circulate with water in the hydrologic cycle. 5.4.12.G.1: Analyze and explain the sources and impact of a specific industry on a large body of water (e.g., Delaware or Chesapeake Bay).		
clean).	Content: There are many sources and uses of water. 5.4.2.G.2: Identify and use water conservation practices.	Content: Rain, snow, and other forms of precipitation come from clouds; not all clouds produce precipitation. 5.4.4.G.2: Observe daily cloud patterns, types of precipitation, and temperature, and categorize the clouds by the conditions that form precipitation.	Content: An ecosystem includes all of the plant and animal populations and nonliving resources in a given area. Organisms interact with each other and with other components of an ecosystem. 5.4.6.G.2: Create a model of ecosystems in two different locations, and compare and contrast the living and nonliving components.	Content: Investigations of environmental issues address underlying scientific causes and may inform possible solutions. 5.4.8.G.2: Investigate a local or global environmental issue by defining the problem, researching possible causative factors, understanding the underlying science, and evaluating the benefits and risks of alternative	Content: Natural ecosystems provide an array of basic functions that affect humans. These functions include maintenance of the quality of the atmosphere, generation of soils, control of the hydrologic cycle, disposal of wastes, and recycling of nutrients. 5.4.12.G.2: Explain the unintended consequences of harvesting natural resources from an ecosystem.		

5.4 Earth Systems Science: Earth operates as a set of complex, dynamic, and interconnected systems, and is a part of the all-encompassing system of the universe.

G. Biogeochemical Cycles: The biogeochemical cycles in the Earth systems include the flow of microscopic and macroscopic resources from one reservoir in the hydrosphere, geosphere, atmosphere, or biosphere to another, are driven by Earth's internal and external sources of energy, and are impacted by human activity.

Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12
				solutions.	
	Content: Organisms have basic needs and they meet those needs within their environment. 5.4.2.G.3: Identify and categorize the basic needs of living organisms as they relate to the environment.	Content: Most of Earth's surface is covered by water. Water circulates through the crust, oceans, and atmosphere in what is known as the water cycle. 5.4.4.G.3: Trace a path a drop of water might follow through the water cycle. Content: Properties of water depend on where the water is located (oceans, rivers, lakes, underground sources, and glaciers). 5.4.4.G.4: Model how the properties of water can	Content: Personal activities impact the local and global environment. 5.4.6.G.3: Describe ways that humans can improve the health of ecosystems around the world.	solutions.	Content: Movement of matter through Earth's system is driven by Earth's internal and external sources of energy and results in changes in the physical and chemical properties of the matter. 5.4.12.G.3: Demonstrate, using models, how internal and external sources of energy drive the hydrologic, carbon, nitrogen, phosphorus, sulfur, and oxygen cycles. Content: Natural and human activities impact the cycling of matter and the flow of energy through ecosystems. 5.4.12.G.4: Compare over time the impact of human activity on the cycling of matter and energy through ecosystems.
		change as water moves through the water cycle.			Content: Human activities have changed Earth's land, oceans, and atmosphere, as well as its populations of plant and animal
					species.5.4.12.G.5: Assess (using maps, local planning documents, and historical records) how the natural environment has changed since humans have inhabited the

5.4 Earth Systems Science: Earth operates as a set of complex, dynamic, and interconnected systems, and is a part of the all-encompassing system of the universe.

G. Biogeochemical Cycles: The biogeochemical cycles in the Earth systems include the flow of microscopic and macroscopic resources from one reservoir in the hydrosphere, geosphere, atmosphere, or biosphere to another, are driven by Earth's internal and external sources of energy, and are impacted by human activity.

Pre-K	By the end of grade 2	By the end of Grade 4	By the end of Grade 6	By the end of Grade 8	By the end of Grade 12
					region.
					Content: Scientific, economic,
					and other data can assist in
					assessing environmental risks
					and benefits associated with
					societal activity.
					5.4.12.G.6: Assess (using
					scientific, economic, and other
					data) the potential environmental
					impact of large-scale adoption of
					emerging technologies (e.g.,
					wind farming, harnessing
					geothermal energy).
					Content : Earth is a system in
					which chemical elements exist in
					fixed amounts and move through
					the solid Earth, oceans,
					atmosphere, and living things as
					part of geochemical cycles.
					5.4.12.G.7: Relate information to
					detailed models of the
					hydrologic, carbon, nitrogen,
					phosphorus, sulfur, and oxygen
					cycles, identifying major
					sources, sinks, fluxes, and
					residence times.