

CROSSWALK

SCIENCE

Georgia Performance Standards (GPS)

to

Proposed Georgia Standards of Excellence (GSE)

to

Recommended Georgia Standards of Excellence (GSE)

Kindergarten – Grade 12

DRAFT

Georgia Department of Education March 23, 2016

Science Georgia Standards of Excellence

Table of Contents

Kindergarten	2
First Grade	9
Second Grade	14
Third Grade	21
Fourth Grade	27
Fifth Grade	36
Sixth Grade	46
Seventh Grade	57
Eighth Grade	66
Biology	75
Chemistry	86
Earth Systems	
Environmental Science	112
Physical Science	120
Physics	131

Kindergarten		
Current GPS	Proposed GSE	Recommended GSE
SKE1. Students will describe time	SKE1. Obtain, evaluate, and	SKE1. Obtain, evaluate, and
patterns (such as day to night and night	communicate observations about time	communicate observations about time
to day) and objects (such as sun, moon,	patterns (day to night and night to day)	patterns (day to night and night to
stars) in the day and night sky.	and objects (such as sun, moon, stars) in	day) and objects (such as sun, moon,
a. Describe changes that occur in the sky	the day and night sky.	stars) in the day and night sky.
during the day, as day turns into night,	a. Ask questions to classify objects	a. Ask questions to classify objects
during the night, and as night turns into	according to those seen in the day sky,	according to those seen in the day
day.	the night sky, and both.	sky, the night sky, and both.
b. Classify objects according to those seen	b. Develop a model to communicate with	b. Develop a model to communicate
in the day sky and those seen in the night sky.	pictures and words the changes that	with pictures and words the changes
c. Recognize that the Sun supplies heat	occur in the sky during the day, as day	that occur in the sky during the day,
and light to Earth.	turns into night, during the night, and	as day turns into night, during the
	as night turns into day.	night, and as night turns into day
	(Clarification statement: Students are	using pictures and words.
	not expected to understand tilt of the	(Clarification statement: Students are
	Earth, rotation, or revolution.)	not expected to understand tilt of the
		Earth, rotation, or revolution.)

Kindergarten		
Current GPS	Proposed GSE	Recommended GSE
SKE2. Students will describe the physical attributes of rocks and soils. a. Use senses to observe and group rocks by physical attributes such as large/small, heavy/light, smooth/rough, dark/light, etc. b. Use senses to observe soils by physical attributes such as smell, texture, color, particle/grain size. c. Recognize earth materials—soil, rocks, water, air, etc.	 SKE2. Obtain, evaluate, and communicate information to describe the physical attributes of rocks and soils. a. Ask questions to identify and describe earth materials—soil, rocks, water, and air. b. Construct an argument supported by evidence for how rocks can be grouped by physical attributes (size, weight, texture, color). c. Use tools to observe and record physical attributes of soil such as texture and color. 	SKE2. Obtain, evaluate, and communicate information to describe the physical attributes of rocks and soils earth materials (soil, rocks, water, and air). a. Ask questions to identify and describe earth materials—soil, rocks, water, and air. b. Construct an argument supported by evidence for how rocks can be grouped by physical attributes (size, weight, texture, color). c. Use tools to observe and record physical attributes of soil such as texture and color.

Kindergarten		
Current GPS	Proposed GSE	Recommended GSE
SKP1. Students will describe objects in	SKP1. Obtain, evaluate, and	SKP1. Obtain, evaluate, and
terms of the materials they are made of	communicate information to describe	communicate information to describe
and their physical properties.	objects in terms of the materials they	objects in terms of the materials they
a. Compare and sort materials of different	are made of and their physical	are made of and their physical
composition (common materials include	properties.	properties attributes.
clay, cloth, paper, plastic, etc.).	a. Ask questions to compare and sort	a. Ask questions to compare and sort
b. Use senses to classify common	materials of different composition.	materials objects made of different
materials, such as buttons or swatches	(Common materials include clay, cloth,	composition materials. (Common
of cloth, according to their physical	plastic, wood, paper, and metal.)	materials include clay, cloth, plastic,
attributes (color, size, shape, weight, texture, buoyancy, flexibility).	b. Use senses and science tools to classify	wood, paper, and metal.)
texture, buoyuney, mexicinity).	common materials, such as buttons or	b. Use senses and science tools to
	swatches of cloth, according to their	classify common materials objects,
	physical attributes (color, size, shape,	such as buttons or swatches of cloth,
	weight, and texture).	according to their physical attributes
	c. Plan and carry out an investigation to	(color, size, shape, weight, and
	predict and observe whether objects,	texture).
	based on their physical characteristics,	c. Plan and carry out an investigation to
	will sink or float.	predict and observe whether objects,
		based on their physical
		characteristics attributes, will sink or
		float.

Kindergarten		
Current GPS	Proposed GSE	Recommended GSE
SKP2. Students will investigate different	SKP2. Obtain, evaluate, and	SKP2. Obtain, evaluate, and
types of motion.	communicate information to compare	communicate information to compare
a. Sort objects into categories according to	and describe different types of motion.	and describe different types of motion.
their motion. (straight, zigzag, round	a. Plan and carry out an investigation to	a. Plan and carry out an investigation to
and round, back and forth, fast and	determine the relationship between an	determine the relationship between
slow, and motionless)	object's physical attributes and its	an object's physical attributes and its
b. Push, pull, and roll common objects and describe their motions.	resulting motion (straight, circular,	resulting motion (straight, circular,
describe their motions.	back and forth, fast and slow, and	back and forth, fast and slow, and
	motionless) when a force is applied.	motionless) when a force is applied.
	(Examples could include toss, drop,	(Examples could include toss, drop,
	push, and pull.)	push, and pull.)
	b. Construct an argument as to the best	b. Construct an argument as to the best
	way to move an object.	way to move an object based on its
		physical attributes.

Kindergarten		
Current GPS	Proposed GSE	Recommended GSE
SKP3. Students will observe and	While not explicit, the concept of gravity	See Proposed GSE.
communicate effects of gravity on	is incorporated into SKP2 when	
objects.	students are investigating the motion of	
a. Recognize that some things, such as	objects in relation to the application of a	
airplanes and birds, are in the sky, but return to earth.	force.	
b. Recognize that the sun, moon, and stars are in the sky, but don't come down.		
c. Explain why a book does not fall down		
if it is placed on a table, but will fall		
down if it is dropped.		

Kindergarten		
Current GPS	Proposed GSE	Recommended GSE
SKL1. Students will sort living	SKL1. Obtain, evaluate, and	SKL1. Obtain, evaluate, and
organisms and non-living materials into	communicate information about how	communicate information about how
groups by observable physical	organisms (alive, not alive) and non-	organisms (alive and not alive) and
attributes.	living materials are grouped.	non-living materials objects are
a. Recognize the difference between living organisms and nonliving materials.	Construct an explanation based on observations to recognize the	grouped. a. Construct an explanation based on
b. Group animals according to their observable features such as appearance, size, motion, where it lives, etc.	difference between organisms and nonliving materials. b. Develop a model to represent how a set	observations to recognize the differences between organisms and nonliving materials objects.
(Example: A green frog has four legs and hops. A rabbit also hops.)c. Group plants according to their	of organisms and nonliving materials are sorted into groups based on their	b. Develop a model to represent how a set of organisms and nonliving
observable features such as appearance, size, etc.	attributes.	materials objects are sorted into groups based on their attributes.

Kindergarten		
Current GPS	Proposed GSE	Recommended GSE
SKL2. Students will compare the	SKL2. Obtain, evaluate, and	No changes made to the proposed
similarities and differences in groups of	communicate information to compare	GSE.
organisms.	the similarities and differences in groups	
 a. Explain the similarities and differences in animals. (Color, size, appearance, etc.) b. Explain the similarities and differences in plants. (Color, size, appearance, etc.) c. Recognize the similarities and differences between a parent and a baby. d. Match pictures of animal parents and their offspring explaining your reasoning. (Example: dog/puppy; cat/kitten; cow/calf; duck/ducklings, etc.) e. Recognize that you are similar and different from other students. (senses, appearance) 	 of organisms. a. Construct an argument supported by evidence for how animals can be grouped according to their features. b. Construct an argument supported by evidence for how plants can be grouped according to their features. c. Ask questions and make observations to identify the similarities and differences of offspring to their parents and to other members of the same species. 	

First Grade		
Current GPS	Proposed GSE	Recommended GSE
S1E1. Students will observe, measure, and communicate weather data to see patterns in weather and climate. a. Identify different types of weather and the characteristics of each type. b. Investigate weather by observing, measuring with simple weather instruments (thermometer, wind vane, rain gauge), and recording weather data (temperature, precipitation, sky conditions, and weather events) in a periodic journal or on a calendar seasonally. c. Correlate weather data (temperature, precipitation, sky conditions, and weather events) to seasonal changes.	S1E1. Obtain, evaluate, and communicate weather data to identify patterns in weather and climate. a. Represent data in tables and/or graphs to identify and describe different types of weather and the characteristics of each type. b. Ask questions to identify forms of precipitation such as rain, snow, sleet, and hailstones as either solid (ice) or liquid (water). c. Plan and carry out investigations on current weather conditions by observing, measuring with simple weather instruments (thermometer, wind vane, rain gauge), and recording weather data (temperature, precipitation, sky conditions, and weather events) in a periodic journal, on a calendar seasonally, and graphically. d. Analyze data to identify seasonal patterns of change. (Clarification statement: Examples could include temperature, rainfall/snowfall, and changes to the environment.)	S1E1. Obtain, evaluate, and communicate weather data to identify weather patterns in weather and elimate. a. Represent data in tables and/or graphs to identify and describe different types of weather and the characteristics of each type. b. Ask questions to identify forms of precipitation such as rain, snow, sleet, and hailstones as either solid (ice) or liquid (water). c. Plan and carry out investigations on current weather conditions by observing, measuring with simple weather instruments (thermometer, wind vane, rain gauge), and recording weather data (temperature, precipitation, sky conditions, and weather events) in a periodic journal, on a calendar seasonally, and graphically. d. Analyze data to identify seasonal patterns of change. (Clarification statement: Examples could include temperature, rainfall/snowfall, and changes to the environment.)

First Grade		
Current GPS	Proposed GSE	Recommended GSE
 S1E2. Students will observe and record changes in water as it relates to weather. a. Recognize changes in water when it freezes (ice) and when it melts (water). b. Identify forms of precipitation such as rain, snow, sleet, and hailstones as either solid (ice) or liquid (water). c. Determine that the weight of water before freezing, after freezing, and after melting stays the same. d. Determine that water in an open container disappears into the air over time, but water in a closed container does not. 	The concepts of liquid and solid water were incorporated with S1E1. The additional concepts were removed based on developmental appropriateness feedback from survey.	See proposed GSE.

First Grade		
Current GPS	Proposed GSE	Recommended GSE
S1P1. Students will investigate light and	S1P1. Obtain, evaluate, and	S1P1. Obtain, evaluate, and
sound.	communicate information to investigate	communicate information to
a. Recognize sources of light.	light and sound.	investigate light and sound.
b. Explain how shadows are made.	a. Use observations to construct an	a. Use observations to construct an
c. Investigate how vibrations produce	explanation of how light is required to	explanation of how light is required
sound.	make objects visible.	to make objects visible.
d. Differentiate between various sounds in	b. Ask questions to identify and compare	b. Ask questions to identify and
terms of (pitch) high or low and (volume) loud or soft.	sources of light.	compare sources of light.
e. Identify emergency sounds and sounds	c. Plan and carry out an investigation of	c. Plan and carry out an investigation of
that help us stay safe.	shadows by placing objects at various	shadows by placing objects at
	points from a source of light.	various points from a source of light.
	d. Construct an explanation to observe	d. Construct an explanation to observe
	and provide evidence that vibrating	and provide evidence that vibrating
	materials can make sound and that	materials can make sound and that
	sound can make materials vibrate.	sound can make materials vibrate.
	e. Design a device that can serve as an	e. Design a device signal that can serve
	emergency alert system using light	as an emergency alert system using
	and/or sound to communicate over a	light and/or sound to communicate
	distance.	over a distance.

First Grade		
Current GPS	Proposed GSE	Recommended GSE
S1P2. Students will demonstrate effects	S1P2. Obtain, evaluate, and	S1P2. Obtain, evaluate, and
of magnets on other magnets and other	communicate information to	communicate information to
objects.	demonstrate effects of magnets on other	demonstrate the effects of magnets on
a. Demonstrate how magnets attract and	magnets and other objects.	other magnets and other objects.
repel.	a. Construct an explanation of how	a. Construct an explanation of how
b. Identify common objects that are	magnets are used in everyday life.	magnets are used in everyday life.
attracted to a magnet.	(Clarification statement: Everyday life	(Clarification statement: Everyday
c. Identify objects and materials (air, water, wood, paper, your hand, etc.)	objects could include refrigerator	life objects uses could include
that do not block magnetic force.	magnets, toys, magnetic latches, and	refrigerator magnets, toys, magnetic
	name tags.)	latches, and name tags.)
	b. Plan and carry out an investigation to	b. Plan and carry out an investigation to
	demonstrate how magnets attract and	demonstrate how magnets attract and
	repel each other and the effect of	repel each other and the effect of
	magnets on common objects.	magnets on common objects.

First Grade		
Current GPS	Proposed GSE	Recommended GSE
S1L1. Students will investigate the	S1L1. Obtain, evaluate, and	S1L1. Obtain, evaluate, and
characteristics and basic needs of plants	communicate information about the	communicate information about the
and animals.	characteristics and basic needs of plants	characteristics and basic needs of
a. Identify the basic needs of a plant.	and animals.	plants and animals.
1. Air	a. Ask questions to identify the parts of a	a. Ask questions to identify the parts of
2. Water	plant—root, stem, leaf, and flower.	a plant—root, stem, leaf, and flower.
3. Light	b. Ask questions to compare and contrast	b. Ask questions to compare and
4. Nutrients	the basic needs of plants (air, water,	contrast the basic needs of plants (air,
b. Identify the basic needs of an animal.	light, and nutrients) and animals (air,	water, light, and nutrients) and
1. Air	water, food, and shelter).	animals (air, water, food, and
2. Water		, , , ,
3. Food	c. Design a solution to ensure that a plant	shelter).
4. Shelter	or animal has all of its needs met.	c. Design a solution to ensure that a
c. Identify the parts of a plant—root, stem,		plant or animal has all of its needs
leaf, and flower.		met.
d. Compare and describe various		
animals—appearance, motion, growth,		
basic needs.		

Second Grade		
Current GPS	Proposed GSE	Recommended GSE
S2E1. Students will understand that	S2E1. Obtain, evaluate, and	S2E1. Obtain, evaluate, and
stars have different sizes, brightness,	communicate information about stars	communicate information about stars
and patterns.	having different sizes and brightness.	having different sizes and brightness.
a. Describe the physical attributes of	a. Ask questions to describe the physical	a. Ask questions to describe the
stars—size, brightness, and patterns.	attributes of stars—size and brightness.	physical attributes (size and
	b. Ask questions and construct an	brightness) of stars—size and
	argument that although the Sun appears	brightness .
	to be the brightest and largest star, it is	b. Ask questions and Construct an
	actually medium in size and brightness.	argument to support the claim that
		although the sun appears to be the
		brightest and largest star, it is
		actually medium in size and
		brightness.

Second Grade		
Current GPS	Proposed GSE	Recommended GSE
S2E2. Students will investigate the	S2E2. Obtain, evaluate, and	S2E2. Obtain, evaluate, and
position of sun and moon to show	communicate information to develop an	communicate information to develop
 patterns throughout the year. a. Investigate the position of the sun in relation to a fixed object on earth at various times of the day. b. Determine how the shadows change through the day by making a shadow stick or using a sundial. c. Relate the length of the day and night to the change in seasons (for example: Days are longer than the night in the summer.). d. Use observations and charts to record the shape of the moon for a period of time. 	 understanding of the patterns of the sun and the moon and the sun's effect on Earth. a. Plan and carry out an investigation to determine the effect of the position of the sun in relation to a fixed object on earth at various times of the day. b. Design and build a structure that demonstrates how shadows change throughout the day. c. Represent data in tables and/or graphs of the length of the day and night to recognize the change in seasons. d. Use data from personal observations to describe, illustrate and predict how the appearance of the moon changes over time in a predictable pattern. (Clarification statement: Students are 	 an understanding of the patterns of the sun and the moon and the sun's effect on Earth. a. Plan and carry out an investigation to determine the effect of the position of the sun in relation to a fixed object on Earth at various times of the day. b. Design and build a structure that demonstrates how shadows change throughout the day. c. Represent data in tables and/or graphs of the length of the day and night to recognize the change in seasons. d. Use data from personal observations to describe, illustrate, and predict how the appearance of the moon changes over time in a predictable
	not required to know the phases of the moon or tilt of the Earth.)	pattern. (<u>Clarification statement:</u> Students are not required to know the names of the phases of the moon or understand the tilt of the Earth.)

Second Grade		
Current GPS	Proposed GSE	Recommended GSE
S2E3. Students will observe and record changes in their surroundings and infer the causes of the changes. a. Recognize effects that occur in a specific area caused by weather, plants, animals, and/or people.	S2E3. Obtain, evaluate, and communicate information about how weather, plants, animals, and humans cause changes to the environment. a. Ask questions and obtain information about major changes to the environment in your community. b. Construct an explanation of the causes	No changes made to the proposed GSE.
	of a change to the environment in your community.	

Second Grade		
Current GPS	Proposed GSE	Recommended GSE
S2P1. Students will investigate the properties of matter and changes that occur in objects.	S2P1. Obtain, evaluate, and communicate information about the properties of matter and changes that	S2P1. Obtain, evaluate, and communicate information about the properties of matter and changes that
 a. Identify the three common states of matter as solid, liquid, or gas. b. Investigate changes in objects by tearing, dissolving, melting, squeezing, etc. 	occur in objects. a. Ask questions to describe and classify different substances according to their physical properties. (Clarification statement: Examples could include color, mass, length, texture, hardness, strength, absorbency, and flexibility.) b. Construct an explanation for how structures made from small pieces (linking cubes, building blocks, Legos) can be disassembled and then rearranged to make new and different structures. c. Provide evidence from observations to construct an explanation that some changes in matter caused by heating or cooling can be reversed and some changes are irreversible. (Clarification statement: Changes in matter could include heating or freezing of water, baking a cake, boiling an egg.)	occur in objects. a. Ask questions to describe and classify different substances objects according to their physical properties. (Clarification statement: Examples of physical properties could include color, mass, length, texture, hardness, strength, absorbency, and flexibility.) b. Construct an explanation for how structures made from small pieces (linking cubes, building blocks, Legos) can be disassembled and then rearranged to make new and different structures. c. Provide evidence from observations to construct an explanation that some changes in matter caused by heating or cooling can be reversed and some changes are irreversible. (Clarification statement: Changes in matter could include heating or freezing of water, baking a cake, boiling an egg.)

Science Georgia Standards of Excellence

Second Grade		
Current GPS	Proposed GSE	Recommended GSE
S2P2. Students will identify sources of	Based on survey feedback and current	See proposed GSE.
energy and how the energy is used.	research, concepts not appropriate at	
a. Identify sources of light energy, heat	this grade level. The standard was	
energy, and energy of motion.	deleted.	
b. Describe how light, heat, and motion		
energy are used.		

Second Grade		
Current GPS	Proposed GSE	Recommended GSE
S2P3. Students will demonstrate	S2P2. Obtain, evaluate, and	S2P2. Obtain, evaluate, and
changes in speed and direction using	communicate information to	communicate information to
pushes and pulls.	demonstrate changes in speed and	demonstrate changes in speed and
a. Demonstrate how pushing and pulling	direction using pushes and pulls.	direction using a force (a pushes or a
an object affects the motion of the	a. Plan and carry out an investigation to	pull <mark>s</mark>).
object.	demonstrate how pushing and pulling	a. Plan and carry out an investigation to
b. Demonstrate the effects of changes of	on an object affects the motion of the	demonstrate how pushing and pulling
speed on an object.	object.	on an object affects the motion of the
	b. Design and evaluate a device to change	object.
	the speed or direction of an object.	b. Design and evaluate a device to
	c. Record and analyze data to decide if a	change the speed or direction of an
	design solution works as intended to	object.
	change the speed or direction of an	c. Record and analyze data to decide if
	object with a push or a pull.	a design solution works as intended
		to change the speed or direction of an
		object with a force (a push or a pull).

Second Grade		
Current GPS	Proposed GSE	Recommended GSE
S2L1. Students will investigate the life cycles of different living organisms. a. Determine the sequence of the life cycle	S2L1. Obtain, evaluate, and communicate information about the life cycles of different living organisms.	No changes made to the proposed GSE.
of common animals in your area: a mammal such as a cat or dog or classroom pet, a bird such as a chicken, an amphibian such as a frog, and an insect such as a butterfly. b. Relate seasonal changes to observations of how a tree changes throughout a school year. c. Investigate the life cycle of a plant by growing a plant from a seed and by recording changes over a period of time. d. Identify fungi (mushroom) as living organisms.	 a. Ask questions to determine the sequence of the life cycle of common animals in your area: a mammal such as a cat, dog or classroom pet, a bird such as a chicken, an amphibian such as a frog, and an insect such as a butterfly. b. Plan and carry out an investigation of the life cycle of a plant by growing a plant from a seed and by recording changes over a period of time. c. Develop a simple model that depicts an animal's role in dispersing seeds or in the pollination of plants. d. Develop models to illustrate the unique and diverse life cycles of organisms other than humans. 	

Third Grade		
Current GPS	Proposed GSE	Recommended GSE
 S3E1. Students will investigate the physical attributes of rocks and soils. a. Explain the difference between a rock and a mineral. b. Recognize the physical attributes of rocks and minerals using observation (shape, color, texture), measurement, and simple tests (hardness). c. Use observation to compare the similarities and differences of texture, particle size, and color in top soils (such as clay, loam or potting soil, and sand). d. Determine how water and wind can change rocks and soil over time using observation and research. 	communicate information about the physical attributes of rocks and soils. a. Ask questions and analyze data to classify rocks by their physical attributes (shape, color, texture, luster, and hardness) using simple tests. (Clarification statement: Mohs scale should be studied at this level. Cleavage and streak as well as classification of rocks as sedimentary, igneous, and metamorphic are not addressed at this level.) b. Plan and carry out investigations to describe properties (color, texture, capacity to retain water, and ability to support growth of plants) of soils and soil types (sand, clay, loam). c. Make observations of the local environment to construct an explanation of how water and/or wind have made changes to soil and/or rocks over time. (Clarification statement: Examples could include ripples in dirt on a playground and a hole formed under gutters.)	No changes made to the proposed GSE.

Third Grade		
Proposed GSE	Recommended GSE	
S3E2. Obtain, evaluate, and	S3E2. Obtain, evaluate, and	
	communicate information on how	
provide evidence of organisms that lived	fossils provide evidence of past	
 long ago. a. Construct an argument from observations of fossils (authentic or reproductions) to communicate how they serve as evidence of organisms and the surrounding environments of long ago. b. Develop a model to describe the sequence and conditions required for an organism to become fossilized. (<i>Clarification statement:</i> Types of fossils (cast, mold, trace, and true) are not addressed in this standard.) 	 organisms that lived long ago. a. Construct an argument from observations of fossils (authentic or reproductions) to communicate how they serve as evidence of past organisms and the surrounding environments in which they lived of long ago. b. Develop a model to describe the sequence and conditions required for an organism to become fossilized. (Clarification statement: Types of fossils (cast, mold, trace, and true) are 	
	S3E2. Obtain, evaluate, and communicate information on how fossils provide evidence of organisms that lived long ago. a. Construct an argument from observations of fossils (authentic or reproductions) to communicate how they serve as evidence of organisms and the surrounding environments of long ago. b. Develop a model to describe the sequence and conditions required for an organism to become fossilized. (Clarification statement: Types of fossils (cast, mold, trace, and true) are	

Current GPS	Proposed GSE	D
	_	Recommended GSE
S3P1. Students will investigate how	S3P1. Obtain, evaluate, and	No changes made to the proposed
heat is produced and the effects of	communicate information about the	GSE.
heating and cooling, and will	ways heat energy is transferred and	
understand a change in temperature	measured.	
 indicates a change in heat. a. Categorize ways to produce heat energy such as burning, rubbing (friction), and mixing one thing with another. b. Investigate how insulation affects heating and cooling. c. Investigate the transfer of heat energy from the sun to various materials. d. Use thermometers to measure the changes in temperatures of water samples (hot, warm, cold) over time. 	 a. Ask questions to identify sources of heat energy. (<i>Clarification statement:</i> Examples could include sunlight, friction, and burning.) b. Plan and carry out an investigation to gather data using thermometers to produce tables and charts that illustrate the effect of sunlight on various objects. (<i>Clarification statement:</i> The use of both Fahrenheit and Celsius temperature scales is expected.) c. Use tools and every day materials to design and construct a device/structure 	
	that will increase/decrease the warming effects of sunlight on various	
	materials. (<i>Clarification statement:</i> Conduction, convection, and radiation are taught in upper grades, and should not be taught at this grade level.)	

Science Georgia Standards of Excellence

Third Grade		
Current GPS	Proposed GSE	Recommended GSE
S3P2. Students will investigate magnets	Elements of this standard were moved to	See proposed GSE.
and how they affect other magnets and	either First Grade or Fifth Grade.	
common objects.		
a. Investigate to find common objects that		
are attracted to magnets.		
b. Investigate how magnets attract and		
repel each other.		

Third Grade		
Current GPS	Proposed GSE	Recommended GSE
S3L2. Students will recognize the effects of pollution and humans on the environment. a. Explain the effects of pollution (such as littering) to the habitats of plants and animals. b. Identify ways to protect the environment. • Conservation of resources • Recycling of materials	S3L2. Obtain, evaluate, and communicate information about the effects of pollution (air, land, and water) and humans on the environment. a. Ask questions to collect observations and keep records of sources and effects of pollution on the plants and animals of Georgia. b. Explore, research, and communicate solutions, such as conservation of resources and recycling materials, to protect plants and animals of Georgia.	S3L2. Obtain, evaluate, and communicate information about the effects of pollution (air, land, and water) and humans on the environment. a. Ask questions to collect observations information and keep create records of sources and effects of pollution on the plants and animals of Georgia. b. Explore, research, and communicate solutions, such as conservation of resources and recycling materials, to
	p-state frame and different state of States.	protect plants and animals of Georgia.

Fourth Grade		
Proposed GSE	Recommended GSE	
S4E1. Obtain, evaluate, and	S4E1. Obtain, evaluate, and	
	communicate information to compare	
= -	and contrast the physical attributes of	
	stars, and planets.	
	a. Ask questions to compare and	
	contrast technological advances that	
	have changed the amount and type of	
information on distant objects in the	information on distant objects in the	
sky.	sky.	
b. Construct an argument on why stars	b. Construct an argument on why stars	
(including the Earth's sun) appear to be	(including the Earth's sun) appear to	
, , , , , , , , , , , , , , , , , , , ,	be larger or brighter than others.	
	(Clarification statement: Differences	
	are limited to distance and size, not	
	age or stage.)	
	c. Construct an explanation of the	
-	<u> </u>	
	differences between stars and planets	
	in the sky.	
-	d. Evaluate strengths and limitations of	
	models of our solar system in	
describing relative size, order,	describing relative size, order,	
appearance and composition of planets	appearance and composition of	
and the sun.	planets and the sun.	
	(Clarification statement:	
	Composition of planets is limited to	
	rocky vs. gaseous.)	
	S4E1. Obtain, evaluate, and communicate information to compare and contrast the physical attributes of stars, and planets. a. Ask questions to compare and contrast technological advances that have changed the amount and type of information on distant objects in the sky. b. Construct an argument on why stars (including the Earth's sun) appear to be larger or brighter than others. (Clarification statement: Differences are limited to distance and size, not age or stage.) c. Construct an explanation of the difference between stars and planets in the sky. d. Evaluate strengths and limitations of models of our solar system in describing relative size, order, appearance and composition of planets	

Fourth Grade		
Current GPS	Proposed GSE	Recommended GSE
S4E2. Students will model the position and motion of the earth in the solar	S4E2. Obtain, evaluate, and communicate information to model the	No changes made to the proposed GSE.
system and will explain the role of relative position and motion in	effects of the position and motion of the Earth and the moon in relation to the	
 determining sequence of the phases of the moon. a. Explain the day/night cycle of the earth using a model. b. Explain the sequence of the phases of the moon. c. Demonstrate the revolution of the earth around the sun and the earth's tilt to explain the seasonal changes. d. Demonstrate the relative size and order from the sun of the planets in the solar system. 	 sun as observed from the Earth. a. Develop a model to support an explanation of why the length of day and night change throughout the year. b. Develop a model based on observations to describe the repeating pattern of the phases of the moon (new, crescent, quarter, gibbous, and full). c. Construct an explanation of how the Earth's orbit, with its consistent tilt, affects seasonal changes. 	

Fourth Grade		
Current GPS	Proposed GSE	Recommended GSE
S4E3. Students will differentiate	S4E3. Obtain, evaluate, and	S4E3. Obtain, evaluate, and
between the states of water and how	communicate information to	communicate information to
they relate to the water cycle and	demonstrate the water cycle.	demonstrate the water cycle.
weather.	a. Plan and carry out investigations to	a. Plan and carry out investigations to
a. Demonstrate how water changes states	observe water as it changes states from	observe the flow of energy in water
from solid (ice) to liquid (water) to gas	solid (ice) to liquid (water) to gas	as it changes states from solid (ice) to
(water vapor/steam) and changes from gas to liquid to solid.	(water vapor) and changes from gas to	liquid (water) to gas (water vapor)
b. Identify the temperatures at which water	liquid to solid.	and changes from gas to liquid to
becomes a solid and at which water	b. Develop models to illustrate multiple	solid.
becomes a gas.	pathways water may take during the	b. Develop models to illustrate multiple
c. Investigate how clouds are formed.	water cycle (evaporation, condensation,	pathways water may take during the
d. Explain the water cycle (evaporation,	and precipitation).	water cycle (evaporation,
condensation, and precipitation).	(Clarification statement: Students	condensation, and precipitation).
e. Investigate different forms of precipitation and sky conditions. (rain,	should understand that the water cycle	(Clarification statement: Students
snow, sleet, hail, clouds, and fog).	does not flow a single pathway.)	should understand that the water
show, stoot, hall, clouds, and log).		cycle does not follow a single
		pathway.)

Fourth Grade		
Current GPS	Proposed GSE	Recommended GSE
S4E4. Students will analyze weather charts/maps and collect weather data to predict weather events and infer patterns and seasonal changes. a. Identify weather instruments and explain how each is used in gathering weather data and making forecasts (thermometer, rain gauge, barometer, wind vane, anemometer). b. Using a weather map, identify the fronts, temperature, and precipitation and use the information to interpret the weather conditions. c. Use observations and records of weather conditions to predict weather patterns throughout the year. d. Differentiate between weather and climate.	S4E4. Obtain, evaluate, and communicate information using weather charts/maps and collect weather data to predict weather events and infer weather patterns. a. Ask questions to explain how weather instruments (thermometer, rain gauge, barometer, wind vane, and anemometer) are used in gathering weather data and making forecasts. b. Interpret data from weather maps to identify fronts (warm, cold, and stationary), temperature, and precipitation to make an informed prediction about tomorrow's weather. c. Ask questions and use observations of cloud types (cirrus, stratus, and cumulus) and data of weather conditions to predict weather events and patterns throughout the year. d. Construct on explanation based on research to communicate the difference between weather and climate.	S4E4. Obtain, evaluate, and communicate information using weather charts/maps and collect weather data to predict weather events and infer weather patterns. a. Ask questions to explain how weather instruments (thermometer, rain gauge, barometer, wind vane, and anemometer) are used in gathering weather data and making forecasts. b. Interpret data from weather maps to identify fronts (warm, cold, and stationary), temperature, and precipitation to make an informed prediction about tomorrow's weather. c. Ask questions and use observations of cloud types (cirrus, stratus, and cumulus) and data of weather conditions to predict weather events and patterns throughout the year. d. Construct on an explanation based on research to communicate the difference between weather and

Fourth Grade		
Current GPS	Proposed GSE	Recommended GSE
S4P1. Students will investigate the	S4P1. Obtain, evaluate, and	No changes made to the proposed
nature of light using tools such as	communicate information about the	GSE.
mirrors, lenses, and prisms.	nature of light and how light interacts	
a. Identify materials that are transparent,	with objects.	
opaque, and translucent.	a. Plan and carry out investigations to	
b. Investigate the reflection of light using	observe and record how light interacts	
a mirror and a light source.	with various materials to classify them	
c. Identify the physical attributes of a convex lens, a concave lens, and a	as opaque, transparent, or translucent.	
prism and where each is used.	b. Plan and carry out investigations on the	
prism and where each is used.	path light travels from a light source to	
	a mirror and how it is reflected by the	
	mirror using different angles.	
	c. Plan and carry out an investigation	
	utilizing everyday materials to explore	
	examples of when light is refracted.	
	(<i>Clarification statement:</i> Everyday	
	materials could include prisms,	
	eyeglasses, and a glass of water.)	

Fourth Grade		
Current GPS	Proposed GSE	Recommended GSE
S4P2. Students will demonstrate how	S4P2. Obtain, evaluate, and	No changes made to the proposed
sound is produced by vibrating objects	communicate information about how	GSE.
and how sound can be varied by	sound is produced and changed and how	
changing the rate of vibration.	sound and/or light can be used to	
a. Investigate how sound is produced.	communicate.	
b. Recognize the conditions that cause	a. Plan and carry out an investigation	
pitch to vary.	utilizing everyday objects to produce	
	sound and predict the effects of	
	changing the strength or speed of	
	vibrations.	
	b. Design and construct a device to	
	communicate across a distance using	
	light and/or sound.	

Fourth Grade		
Current GPS	Proposed GSE	Recommended GSE
S4P3. Students will demonstrate the	S4P3. Obtain, evaluate, and	S4P3. Obtain, evaluate, and
relationship between the application of a	communicate information about the	communicate information about the
force and the resulting change in	relationship between balanced and	relationship between balanced and
position and motion on an object.	unbalanced forces.	unbalanced forces.
a. Identify simple machines and explain	a. Plan and carry out an investigation on	a. Plan and carry out an investigation
their uses (lever, pulley, wedge,	the effects of balanced and unbalanced	on the effects of balanced and
inclined plane, screw, wheel and axle).	forces on an object and communicate	unbalanced forces on an object and
b. Using different size objects, observe how force affects speed and motion.	the results.	communicate the results.
c. Explain what happens to the speed or	b. Construct an argument to support the	b. Construct an argument to support the
direction of an object when a greater	claim that the gravitational force	claim that the gravitational force
force than the initial one is applied.	affects the motion of an object.	affects the motion of an object.
d. Demonstrate the effect of gravitational	c. Ask questions to identify and explain	c. Ask questions to identify and explain
force on the motion of an object.	the uses of simple machines (lever,	the uses of simple machines (lever,
	pulley, wedge, inclined plane, wheel	pulley, wedge, inclined plane, wheel
	and axle, and screw) and how forces	and axle, and screw) and how forces
	are changed when simple machines are	are changed when simple machines
	used to complete tasks.	are used to complete tasks.
	(Clarification statement: The use of	(Clarification statement: The use of
	mathematical formulas is not	mathematical formulas is not
	expected.)	expected.)

Fourth Grade			
Current GPS	Proposed GSE	Recommended GSE	
S4L1. Students will describe the roles of organisms and the flow of energy within an ecosystem. a. Identify the roles of producers, consumers, and decomposers in a community. b. Demonstrate the flow of energy through a food web/food chain beginning with sunlight and including producers, consumers, and decomposers. c. Predict how changes in the environment would affect a community (ecosystem) of organisms. d. Predict effects on a population if some of the plants or animals in the community are scarce or if there are too many.	S4L1. Obtain, evaluate, and communicate information about the roles of organisms and the flow of energy within an ecosystem. a. Develop a model to describe the roles of producers, consumers, and decomposers in a community. (Clarification statement: Students are not expected to identify the different types of consumers – herbivores, carnivores, omnivores and scavengers.) b. Develop simple models to illustrate the flow of energy through a food web/food chain beginning with sunlight and including producers, consumers, and decomposers. c. Communicate a scenario to demonstrate the effect of a change on an ecosystem. (Clarification statement: Include living and non-living factors in the scenario.) d. Use printed and digital data to develop a model illustrating and describing changes to the flow of energy in an ecosystem when plants or animals become scarce, extinct or overabundant.	No changes made to the proposed GSE.	

Fourth Grade		
Current GPS	Proposed GSE	Recommended GSE
S4L2. Students will identify factors that	This concept was moved to Third Grade	See proposed GSE.
affect the survival or extinction of	for better alignment with other	
organisms such as adaptation, variation	standards.	
of behaviors (hibernation), and external		
features (camouflage and protection).		
a. Identify external features of organisms		
that allow them to survive or reproduce		
better than organisms that do not have		
these features (for example:		
camouflage, use of hibernation,		
protection, etc.).		
b. Identify factors that may have led to the		
extinction of some organisms.		

Fifth Grade		
Current GPS	Proposed GSE	Recommended GSE
S5E1. Students will identify surface	S5E1. Obtain, evaluate, and	S5E1. Obtain, evaluate, and
features of the Earth caused by	communicate information to identify	communicate information to identify
constructive and destructive processes.	surface features on the Earth caused by	surface features on the Earth caused
a. Identify surface features caused by	constructive and/or destructive	by constructive and/or destructive
constructive processes.	processes.	processes.
• Deposition (Deltas, sand dunes, etc.)	a. Construct an argument supported by	a. Construct an argument supported by
 Earthquakes 	scientific evidence to identify surface	scientific evidence to identify
 Volcanoes 	features (examples could include	surface features (examples could
• Faults	deltas, sand dunes, mountains,	include deltas, sand dunes,
b. Identify and find examples of surface	volcanoes) as being caused by	mountains, volcanoes) as being
features caused by destructive	constructive and/or destructive	caused by constructive and/or
processes.	processes (examples could include	destructive processes (examples
• Erosion (water—rivers and oceans,	deposition, weathering, erosion, and	could include deposition,
wind)	impact of organisms).	weathering, erosion, and impact of
• Weathering		
• Impact of organisms	b. Develop simple interactive models to	organisms).
• Earthquake	collect data that illustrate how changes	b. Develop simple interactive models to
• Volcano	in surface features are/were caused by	collect data that illustrate how
c. Relate the role of technology and human	constructive and/or destructive	changes in surface features are/were
intervention in the control of	processes.	caused by constructive and/or
constructive and destructive processes. Examples include, but are not limited to	c. Ask questions to obtain information on	destructive processes.
 Seismological studies, 	how technology is used to limit and/or	c. Ask questions to obtain information
Flood control, (dams, levees, storm	predict the impact of constructive and	on how technology is used to limit
drain management, etc.)	destructive processes.	and/or predict the impact of
Beach reclamation (Georgia coastal	(Clarification statement: Examples	constructive and destructive
islands)	could include seismological studies,	processes.
islands)		1
	flood control, urban planning and	(<u>Clarification statement:</u> Examples
	construction, and beach restoration.)	could include seismological studies,

	flood forecasting (GIS maps),
	engineering/construction methods
	and materials, and infrared/satellite
	imagery flood control, urban
	planning and construction, and beach
	restoration.)



Fifth Grade		
Current GPS	Proposed GSE	Recommended GSE
S5P1. Students will verify that an object	Element A was incorporated into the	See proposed GSE.
is the sum of its parts.	new S5P1. Element B was incorporated	
a. Demonstrate that the mass of an object	into S5L3.	
is equal to the sum of its parts by		
manipulating and measuring different		
objects made of various parts.		
b. Investigate how common items have		
parts that are too small to be seen		
without magnification.		

Fifth Grade		
Current GPS	Proposed GSE	Recommended GSE
S5P2. Students will explain the	S5P1. Obtain, evaluate, and	No changes made to the proposed
difference between a physical change	communicate information to explain the	GSE.
and a chemical change.	differences between a physical change	
 a. Investigate physical changes by separating mixtures and manipulating (cutting, tearing, folding) paper to demonstrate examples of physical change. b. Recognize that the changes in state of water (water vapor/steam, liquid, ice) are due to temperature differences and are examples of physical change. c. Investigate the properties of a substance before, during, and after a chemical reaction to find evidence of change. 	 and a chemical change. a. Plan and carry out investigations by manipulating, separating and mixing dry and liquid materials and communicate collected data to demonstrate examples of physical change. b. Construct an argument based on observations that the physical changes in the state of water are due to temperature differences, which cause small particles that cannot be seen to move differently. c. Plan and carry out an investigation to determine if a chemical change occurred based on observable evidence (color, gas, temperature change, odor, new substance produced). 	

Fifth Grade		
Current GPS	Proposed GSE	Recommended GSE
S5P3. Students will investigate the	S5P2. Obtain, evaluate, and	S5P2. Obtain, evaluate, and
electricity, magnetism, and their	communicate information to investigate	communicate information to
relationship.	electricity.	investigate electricity.
 a. Investigate static electricity. b. Determine the necessary components for completing an electric circuit. c. Investigate common materials to determine if they are insulators or conductors of electricity. d. Compare a bar magnet to an electromagnet. 	 a. Obtain and combine information from multiple sources to explain the difference between naturally occurring electricity (static) and humanharnessed electricity. b. Design and explain all necessary components required to complete a simple electric circuit. c. Investigate and test common materials to determine if they are insulators or conductors of electricity. 	 a. Obtain and combine information from multiple sources to explain the difference between naturally occurring electricity (static) and human-harnessed electricity. b. Design a complete, simple electric circuit, and explain all necessary components required to complete a simple electric circuit. c. Investigate and test common materials to determine if they are insulators or conductors of electricity.

Fifth Grade		
Current GPS	Proposed GSE	Recommended GSE
A new standard was written to combine existing magnetism standards with those moved from Third Grade.	S5P3. Obtain, evaluate, and communicate information about magnetism and its relationship to	S5P3. Obtain, evaluate, and communicate information about magnetism and its relationship to
	electricity.	electricity.
	 a. Construct an argument based on experimental evidence to communicate the differences in function and purpose of an electromagnet and magnet. (<i>Clarification statement:</i> Function is limited to understanding temporary and permanent magnetism.) b. Plan and carry out an investigation using materials (wood, paper, glass, metal, and rocks) that do or do not block magnetic force. 	 a. Construct an argument based on experimental evidence to communicate the differences in function and purpose of an electromagnet and magnet. (<i>Clarification statement:</i> Function is limited to understanding temporary and permanent magnetism.) b. Plan and carry out an investigation using materials (wood, paper, glass, metal, and rocks) that do or do not block magnetic force to observe the interaction between a magnet and a magnetic object on opposite sides of various materials such as wood, paper, glass, metal, and rocks.

Fifth Grade		
Current GPS	Proposed GSE	Recommended GSE
S5L1. Students will classify organisms into groups and relate how they determined the groups with how and why scientists use classification. a. Demonstrate how animals are sorted into groups (vertebrate and invertebrate) and how vertebrates are sorted into groups (fish, amphibian, reptile, bird, and mammal). b. Demonstrate how plants are sorted into groups.	S5L1. Obtain, evaluate, and communicate information to group organisms using scientific classification procedures. a. Develop a model that illustrates how animals are sorted into groups (vertebrate and invertebrate) and how vertebrates are sorted into groups (fish, amphibian, reptile, bird, and mammal) using data from multiple sources. b. Develop a model that illustrates how plants are sorted into groups (seed producers, non-seed producers) using data from multiple sources.	No changes made to the proposed GSE.

Fifth Grade		
Current GPS	Proposed GSE	Recommended GSE
S5L2. Students will recognize that offspring can resemble parents in inherited traits and learned behaviors. a. Compare and contrast the characteristics of learned behaviors and of inherited traits. b. Discuss what a gene is and the role genes play in the transfer of traits.	S5L2. Obtain, evaluate, and communicate information showing that some characteristics of organisms are inherited and other characteristics are acquired. a. Ask questions to compare and contrast the characteristics of instincts and learned behaviors. b. Ask questions to compare and contrast inherited and acquired physical traits. (Clarification statement: Punnett squares and genetics are taught in	No changes made to the proposed GSE.
	future grades.)	

Fifth Grade		
Current GPS	Proposed GSE	Recommended GSE
S5L3. Students will diagram and label	S5L3. Obtain, evaluate, and	No changes made to the proposed
parts of various cells (plant, animal,	communicate information to compare	GSE.
single-celled, multi-celled).	and contrast the parts of plant and	
a. Use magnifiers such as microscopes or	animal cells.	
hand lenses to observe cells and their	a. Gather evidence by utilizing	
structure.	technology tools to construct an	
b. Identify parts of a plant cell (membrane,	explanation that plants and animals are	
wall, cytoplasm, nucleus, chloroplasts)	comprised of cells too small to be seen	
and of an animal cell (membrane, cytoplasm, and nucleus) and determine	without magnification.	
the function of the parts.	b. Develop a model to identify and label	
c. Explain how cells in multi-celled	parts of a plant cell (membrane, wall,	
organisms are similar and different in	cytoplasm, nucleus, chloroplasts) and	
structure and function to single-celled	of an animal cell (membrane,	
organisms.	cytoplasm, and nucleus).	
	c. Construct an explanation that	
	differentiates between the structure of	
	plant and animal cells.	

Fifth Grade		
Current GPS	Proposed GSE	Recommended GSE
S5L4. Students will relate how microorganisms benefit or harm larger organisms.	S5L4. Obtain, evaluate, and communicate information about how microorganisms benefit or harm larger	S5L4. Obtain, evaluate, and communicate information about how microorganisms benefit or harm
 a. Identify beneficial microorganisms and explain why they are beneficial. b. Identify harmful microorganisms and explain why they are harmful. 	organisms. (Clarification statement: Possible microorganisms could include Tardigrades, Lactobacillus, Probiotics, Rotifers, Salmonella, Botox, E-coli, Algae, etc.) a. Construct an argument using scientific evidence to support an argument that microorganisms are beneficial. b. Construct an argument using scientific evidence to support an argument that microorganisms are harmful.	larger organisms. (Clarification statement: Possible microorganisms could include Tardigrades, Lactobacillus, Probiotics, Rotifers, Salmonella, Clostridium botulinum (Botox), E-coli, Algae, etc. Students are not expected to know these specific microorganisms. The list is provided to give teachers examples.) a. Construct an argument using scientific evidence to support an argument a claim that microorganisms are beneficial.
		b. Construct an argument using scientific evidence to support an argument a claim that microorganisms are harmful.

	explain the interaction of gravity and
	inertia that governs the motion of
	objects in the solar system.
	e. Ask questions to compare and
	contrast the characteristics,
	composition, and location of comets,
	asteroids, and meteoroids.

Sixth Grade			
Current GPS	Proposed GSE	Recommended GSE	
Current GPS S6E2. Students will understand the effects of the relative positions of the earth, moon and sun. a. Demonstrate the phases of the moon by showing the alignment of the earth, moon, and sun. b. Explain the alignment of the earth, moon, and sun during solar and lunar eclipses. c. Relate the tilt of the earth to the distribution of sunlight throughout the year and its effect on climate.	Proposed GSE S6E2. Obtain, evaluate, and communicate information about the effects of the relative positions of the Earth, moon and sun. a. Develop and use a model to demonstrate the phases of the moon by showing the relative positions of the sun, Earth, and moon. b. Construct an explanation of the alignment of the sun, Earth, and moon during solar and lunar eclipses. c. Analyze and interpret data to relate the tilt of the Earth to the distribution of sunlight throughout the year and its effect on seasons.	Recommended GSE S6E2. Obtain, evaluate, and communicate information about the effects of the relative positions of the sun, Earth, and moon and sun. a. Develop and use a model to demonstrate the phases of the moon by showing the relative positions of the sun, Earth, and moon. b. Construct an explanation of the alignment of the sun, Earth, and moon during solar and lunar eclipses. c. Analyze and interpret data to relate the tilt of the Earth to the distribution of sunlight throughout the year and	
	cricet on seasons.	its effect on seasons.	

Sixth Grade				
Current GPS	Proposed GSE Recommended GSE			
S6E3. Students will recognize the	S6E3. Obtain, evaluate, and	S6E3. Obtain, evaluate, and		
significant role of water in earth	communicate information to recognize	communicate information to		
processes.	the significant role of water in Earth	recognize the significant role of water		
a. Explain that a large portion of the Earth's surface is water, consisting of	processes.a. Ask questions to determine the	in Earth processes.a. Ask questions to determine the		
oceans, rivers, lakes, underground	proportion of Earth's surface that is	proportion of Earth's surface that is		
water, and ice.	water (oceans, rivers, lakes,	where water is located on Earth's		
b. Relate various atmospheric conditions	groundwater, aquifers, and ice) and	surface (oceans, rivers, lakes,		
to stages of the water cycle.	communicate using a circle/pie graph	groundwater, aquifers, and ice) and		
c. Describe the composition, location, and	the relative proportion covered by	communicate the relative proportion		
subsurface topography of the world's	water.	of water at each location using a		
oceans. d. Explain the causes of waves, currents,	b. Plan and carry out an investigation to	circle/pie graph the relative		
and tides.	illustrate the role of the sun's energy in	proportion covered by water.		
	atmospheric conditions that lead to the	b. Plan and carry out an investigation to		
	cycling of water.	illustrate the role of the sun's energy		
	(<i>Clarification statement:</i> The water	in atmospheric conditions that lead		
	cycle should include but is not limited	to the cycling of water.		
	to evaporation, condensation,	(<i>Clarification statement:</i> The water		
	precipitation, transpiration, infiltration,	cycle should include but is not		
	groundwater, and runoff.)	limited to evaporation, condensation,		
	c. Ask questions to identify and	precipitation, transpiration,		
	communicate using graphs and maps	infiltration, groundwater, and		
	the composition, location, and	runoff.)		
	subsurface topography of the world's	c. Ask questions to identify and		
	oceans.	communicate, using graphs and		
	d. Analyze and interpret data to create	maps, the composition, location, and		
	graphic representations of the causes	maps, are composition, rocation, and		
	5-mp-int representations of the educes			

and effects of waves, currents, and tides	subsurface topography of the world's
in Earth's systems.	oceans.
	d. Analyze and interpret data to create
	graphic representations of the causes
	and effects of waves, currents, and
	tides in Earth's systems.

Sixth Grade			
Current GPS	Current GPS Proposed GSE		
S6E4. Students will understand how the	S6E4. Obtain, evaluate, and	S6E4. Obtain, evaluate, and	
distribution of land and oceans affects	communicate information about how the	communicate information about how	
climate and weather.	sun, land, and water affect climate and	the sun, land, and water affect climate	
a. Demonstrate that land and water absorb	weather.	and weather.	
and lose heat at different rates and	a. Analyze and interpret data to compare	a. Analyze and interpret data to	
explain the resulting effects on weather patterns.	and contrast the composition (including	compare and contrast the	
b. Relate unequal heating of land and	ozone and greenhouse gases) of Earth's	composition (including ozone and	
water surfaces to form large global	atmospheric layers.	greenhouse gases) of Earth's	
wind systems and weather events such	b. Plan and carry out an investigation to	atmospheric layers (including the	
as tornados and thunderstorms.	demonstrate how energy from the sun	ozone layer) and greenhouse gases.	
c. Relate how moisture evaporating from	transfers heat to the Earth (air, land and	(<i>Clarification statement:</i> Earth's	
the oceans affects the weather patterns	water) at different rates.	atmospheric layers include the	
and weather events such as hurricanes.	(Clarification statement: Heat transfer	troposphere, stratosphere,	
	should include the processes of	mesosphere, and thermosphere.)	
	conduction, convection and radiation.)	b. Plan and carry out an investigation	
	c. Develop a model of the interaction	to demonstrate how energy from the	
	between the unequal heating and the	sun transfers heat to the Earth (air,	
	rotation of the Earth that causes local	land and water) at different rates.	
	and global wind systems.	(Clarification statement: Heat	
	d. Construct an explanation of the	transfer should include the processes	
	relationship between air pressure,	of conduction, convection, and	
	fronts, and air masses and	radiation.)	
	meteorological events such as tornados	c. Develop a model of demonstrating	
	and thunderstorms.	the interaction between the unequal	
	e. Analyze and interpret weather data to	heating and the rotation of the Earth	
	explain the contribution of moisture	that causes local and global wind	
	evaporating from the ocean as it affects	systems.	

weather patterns and weather events	d.	Construct an explanation of the
such as hurricanes.		relationship between air pressure,
		fronts, and air masses and
		meteorological events such as
		tornados and thunderstorms.
	e.	Analyze and interpret weather data
		to explain the effects contribution of
		moisture evaporating from the ocean
		as it affects on weather patterns and
		weather events such as hurricanes.

Sixth Grade			
Current GPS Proposed GSE Recommended GSE			
S6E5. Students will investigate the	S6E5. Obtain, evaluate, and	S6E5. Obtain, evaluate, and	
scientific view of how the earth's surface	communicate information to show how	communicate information to show	
is formed.a. Compare and contrast the Earth's crust,	Earth's surface is formed.	how Earth's surface is formed.	
mantle, and core including temperature,	a. Ask questions to compare and contrast	a. Ask questions to compare and	
density, and composition.	the Earth's crust, mantle, inner and	contrast the Earth's crust, mantle,	
b. Investigate the contribution of minerals	outer core, including temperature,	inner and outer core, including	
to rock composition.	density, thickness, and composition.	temperature, density, thickness, and	
c. Classify rocks by their process of	b. Plan and carry out an investigation of the characteristics of minerals and how	composition.	
formation.		b. Plan and carry out an investigation of the characteristics of minerals and	
d. Describe processes that change rocks and the surface of the earth.	minerals contribute to rock		
e. Recognize that lithospheric plates	composition.	how minerals contribute to rock	
constantly move and cause major	c. Construct an explanation on how to	composition.	
geological events on the earth's surface.	classify rocks by their formation and	c. Construct an explanation on of how	
f. Explain the effects of physical	how rocks change through geologic	to classify rocks by their formation	
processes (plate tectonics, erosion,	processes in the rock cycle.	and how rocks change through	
deposition, volcanic eruption, gravity)	d. Ask questions to identify types of	geologic processes in the rock cycle.	
on geological features including oceans (composition, currents, and tides).	weathering, agents of erosion and	d. Ask questions to identify types of	
g. Describe how fossils show evidence of	transportation, and environments of	weathering, agents of erosion and	
the changing surface and climate of the	deposition.	transportation, and environments of	
Earth.	(<u>Clarification statement:</u> Environments	deposition.	
h. Describe soil as consisting of weathered	of deposition include deltas, barrier	(<u>Clarification statement:</u>	
rocks and decomposed organic material.	islands, beaches, marshes, and rivers.)	Environments of deposition include	
i. Explain the effects of human activity on	e. Develop a model to demonstrate how	deltas, barrier islands, beaches,	
the erosion of the earth's surface. j. Describe methods for conserving	natural processes (weathering, erosion,	marshes, and rivers.)	
j. Describe methods for conserving natural resources such as water, soil,	and deposition) and human activity	e. Develop a model to demonstrate	
and air.	change rocks and the surface of the	how natural processes (weathering,	
	Earth.	erosion, and deposition) and human	

- f. Construct an explanation to support the claim that the movement of lithospheric plates (convergent boundary, divergent boundary, transform boundary), called plate tectonics, is due to convection currents below the lithosphere, and can cause major geologic events such as earthquakes and volcanic eruptions.
- g. Construct an argument using maps and data collected to describe how fossils show evidence of the changing surface and climate of the Earth.
- h. Plan and carry out an investigation to provide evidence that soil is composed of layers of weathered rocks and decomposed organic material.

- activity change rocks and the surface of the Earth.
- f. Construct an explanation to support the claim that of how the movement of lithospheric plates (convergent boundary, divergent boundary, transform boundary), called plate tectonics, is due to convection currents below the lithosphere, and can cause major geologic events such as earthquakes and volcanic eruptions.
- g. Construct an argument using maps and data collected to describe support a claim of how fossils show evidence of the changing surface and climate of the Earth.
- h. Plan and carry out an investigation to provide evidence that soil is composed of layers of weathered rocks and decomposed organic material.

Sixth Grade				
Current GPS	Proposed GSE Recommended GSE			
Current GPS S6E6. Students will describe various sources of energy and with their uses and conservation. a. Explain the role of the sun as the major source of energy and its relationship to wind and water energy. b. Identify renewable and nonrenewable resources.	Soe	S6E6. Obtain, evaluate, and communicate information about the uses and conservation of various natural resources and how they impact the Earth. a. Construct an explanation of the sun as the major source of energy and its relationship to wind and water energy. a. Ask questions to determine the differences between renewable/sustainable energy resources (examples: hydro, solar, wind, geothermal, tidal, biomass) and nonrenewable energy resources (examples: nuclear: uranium, fossil fuels: oil, coal, and natural gas), and how they are used in our everyday lives. b. Design and evaluate solutions for sustaining the quality and supply of		
	d. Construct an argument of the natural processes and human factors that have caused the rise in global temperatures over the past century. (Clarification statement: Tables, graphs, and maps of global and regional	natural resources such as water, soil, and air. c. Construct an argument-of the natural processes and human factors that have caused the evaluating		

temperatures, atmospheric levels of gases such as carbon dioxide and methane, and the rates of human activities should be used as sources of evidence.) contributions to a rise in global temperatures over the past century:
(Clarification statement: Tables, graphs, and maps of global and regional temperatures, and atmospheric levels of greenhouse gases such as carbon dioxide and methane, and the rates of human activities should be used as sources of evidence.)



	Seventh Grade	
Current GPS	Proposed GSE	Recommended GSE
S7L1. Students will investigate the	S7L1. Obtain, evaluate, and	S7L1. Obtain, evaluate, and
diversity of living organisms and how	communicate information to investigate	communicate information to
they can be compared scientifically.	the diversity of living organisms and	investigate the diversity of living
a. Demonstrate the process for the	how they can be compared scientifically.	organisms and how they can be
development of a dichotomous key.	a. Develop and defend a model that	compared scientifically.
b. Classify organisms based on physical	categorizes organisms based on	a. Develop and defend a model that
characteristics using a dichotomous key	common characteristics.	categorizes organisms based on
of the six kingdom system	b. Evaluate historical models of how	common characteristics.
(archaebacteria, eubacteria, protists,	organisms were classified based on	b. Evaluate historical models of how
fungi, plants, and animals).	physical characteristics and how that	organisms were classified based on
	led up to the six kingdom system	physical characteristics and how that
	(currently archaea, bacteria, protists,	led up to the six kingdom system
	fungi, plants, and animals).	(currently archaea, bacteria, protists,
	(Clarification statement: This includes	fungi, plants, and animals).
	common examples and characteristics	(<i>Clarification statement:</i> This
	such as, but not limited, to prokaryotic,	includes common examples and
	eukaryotic, unicellular, multicellular,	characteristics such as, but not
	asexual reproduction, sexual	limited, to, prokaryotic, eukaryotic,
	reproduction, autotroph, heterotroph,	unicellular, multicellular, asexual
	and unique cell structures. Modern	reproduction, sexual reproduction,
	classification will be addressed in high	autotroph, heterotroph, and unique
	school.)	cell structures. Modern classification
		will be addressed in high school.)

c. Construct an argument that systems of
the body (Cardiovascular, Excretory,
Digestive, Respiratory, Muscular,
Nervous, and Immune) interact with
one another to carry out life processes.
(Clarification statement: The emphasis
is not on learning individual structures
and functions associated with each
system, but on how systems interact to
support life processes.)

Seventh Grade		
Current GPS	Proposed GSE	Recommended GSE
S7L3. Students will recognize how	S7L3. Obtain, evaluate, and	S7L3. Obtain, evaluate, and
biological traits are passed on to	communicate information to explain	communicate information to explain
successive generations.	how organisms reproduce either	how organisms reproduce either
a. Explain the role of genes and chromosomes in the process of	sexually or asexually and transfer	sexually or asexually and transfer genetic information to determine the
inheriting a specific trait.	genetic information to determine the traits of their offspring.	traits of their offspring.
b. Compare and contrast that organisms	a. Construct an explanation supported	a. Construct an explanation supported
reproduce asexually and sexually	with scientific evidence of the role of	with scientific evidence of the role
(bacteria, protists, fungi, plants &	genes and chromosomes in the process	of genes and chromosomes in the
animals).	of inheriting a specific trait.	process of inheriting a specific trait.
c. Recognize that selective breeding can	b. Develop and use a model to describe	b. Develop and use a model to describe
produce plants or animals with desired	how asexual reproduction can result in	how asexual reproduction can result
traits.	offspring with identical genetic	in offspring with identical genetic
	information while sexual reproduction	information while sexual
	results in genetic variation.	reproduction results in genetic variation.
	(<u>Clarification statement:</u> The model	
	includes, but is not limited to, the use	(<u>Clarification statement:</u> The model
	of monohybrid Punnett squares to	includes Models could include, but is
	demonstrate the heritability of genes	are not limited to, the use of
	and the resulting genetic variation,	monohybrid Punnett squares to
	identification of heterozygous and	demonstrate the heritability of genes
	homozygous, and comparison of	and the resulting genetic variation,
	genotype vs. phenotype.)	identification of heterozygous and
	c. Ask questions to gather and synthesize	homozygous, and comparison of
	information about the ways humans	genotype vs. phenotype.)
	influence the inheritance of desired	c. Ask questions to gather and
	traits in organisms through selective	synthesize information about the
	breeding.	ways humans influence the

(Clarification statement: The element is specifically in reference to artificial selection and the ways in which it is fundamentally different than natural selection.)	inheritance of desired traits in organisms through selective breeding. (<i>Clarification statement:</i> The element is specifically in reference to artificial selection and the ways in which it is fundamentally different than natural selection.)
---	---

Seventh Grade		
Current GPS	Proposed GSE	Recommended GSE
Current GPS S7L4. Students will examine the dependence of organisms on one another and their environments. a. Demonstrate in a food web that matter is transferred from one organism to another and can recycle between organisms and their environments. b. Explain in a food web that sunlight is the source of energy and that this energy moves from organism to organism. c. Recognize that changes in environmental conditions can affect the survival of both individuals and entire species. d. Categorize relationships between organisms that are competitive or	Proposed GSE S7L4. Obtain, evaluate, and communicate information to examine the interdependence of organisms with one another and their environments. a. Construct an explanation to describe the patterns of interactions in different ecosystems in terms of the relationships among and between organisms and abiotic components of the ecosystem. (Clarification statement: The interactions include, but are not limited to, predator-prey relationships, competition, mutualism, parasitism, and commensalism.) b. Develop a model to describe the	S7L4. Obtain, evaluate, and communicate information to examine the interdependence of organisms with one another and their environments. a. Construct an explanation to describe the patterns of interactions in different ecosystems in terms of the relationships among and between organisms and abiotic components of the ecosystem. (Clarification statement: The interactions include, but are not limited to, predator-prey relationships, competition, mutualism, parasitism, and
organisms that are competitive or mutually beneficial. e. Describe the characteristics of Earth's major terrestrial biomes (i.e. tropical rain forest, savannah, temperate, desert, taiga, tundra, and mountain) and aquatic communities (i.e. freshwater, estuaries, and marine).		± . ±

- affect individual organisms, populations, communities, and ecosystems.
- (*Clarification statement:* Does not include carrying capacity, limiting factors, population growth.)
- d. Ask questions to gather and synthesize information from multiple sources to differentiate between Earth's major terrestrial biomes (i.e., tropical rain forest, savannah, temperate forest, desert, taiga, tundra, and mountain) and aquatic ecosystems (i.e., freshwater, estuaries, and marine).
 - (Clarification statement: Emphasis is on the factors that influence patterns across biomes such as the climate, availability of food and water, temperature.)

- c. Analyze and interpret data to provide evidence for how resource availability, disease, climate, and human activity affect individual organisms, populations, communities, and ecosystems.

 (Clarification statement: Does not include carrying capacity, limiting factors, population growth.)
- d. Ask questions to gather and synthesize information from multiple sources to differentiate between Earth's major terrestrial biomes (i.e., tropical rain forest, savannah, temperate forest, desert, grassland, taiga, and tundra, and mountain) and aquatic ecosystems (i.e., freshwater, estuaries, and marine).

 (Clarification statement: Emphasis is on the factors that influence patterns across biomes such as the climate, availability of food and water, and location.)

Seventh Grade		
Proposed GSE	Recommended GSE	
5. Obtain, evaluate, and	S7L5. Obtain, evaluate, and	
municate information from multiple	communicate information from	
ces to explain the evolution of living	multiple sources to explain the theory	
nisms through inherited	of evolution of living organisms	
Jes mathematical representations to evaluate explanations of how natural election leads to changes in specific raits of populations over successive generations. Clarification statement: Referencing lata should be obtained from multiple ources including, but not limited to, existing research and simulations. Students should be able to calculate means, represent this data in a table or graph, and reference it when explaining the principles of natural selection.) Construct an explanation based on evidence that describes how genetic variation and environmental factors influence the probability of survival and reproduction of a species. Analyze and interpret data for patterns in the fossil record that document the existence, diversity, and extinction of	through inherited characteristics. a. Use mathematical representations to evaluate explanations of how natural selection leads to changes in specific traits of populations over successive generations. (Clarification statement: Referencing data should be obtained from multiple sources including, but not limited to, existing research and simulations. Students should be able to calculate means, represent this data in a table or graph, and reference it when explaining the principles of natural selection.) b. Construct an explanation based on evidence that describes how genetic variation and environmental factors influence the probability of survival and reproduction of a species. c. Analyze and interpret data for patterns in the fossil record that	
Stune gra he Co vi var nf nc An	and and a species. The production of the produc	

- organisms and their relationships to modern organisms.
- (*Clarification statement:* Evidence of evolution found in comparisons of current/modern organisms such as homologous structures, DNA, and fetal development are not included.)
- d. Ask questions to gather and synthesize information about the ways humans influence the inheritance of desired traits in organisms through selective breeding.
- and extinction of organisms and their relationships to modern organisms.

 (*Clarification statement:* Evidence of evolution found in comparisons of current/modern organisms such as homologous structures, DNA, and fetal development are not included will be addressed in high school.)
- d. Ask questions to gather and synthesize information about the ways humans influence the inheritance of desired traits in organisms through selective breeding.

Eighth Grade		
Current GPS	Proposed GSE	Recommended GSE
S8P1. Students will examine the	S8P1. Obtain, evaluate, and	S8P1. Obtain, evaluate, and
 S8P1. Students will examine the scientific view of the nature of matter. a. Distinguish between atoms and molecules. b. Describe the difference between pure substances (elements and compounds) and mixtures. c. Describe the movement of particles in solids, liquids, gases, and plasmas states. d. Distinguish between physical and chemical properties of matter as physical (i.e., density, melting point, boiling point) or chemical (i.e., reactivity, combustibility). e. Distinguish between changes in matter as physical (i.e., physical change) or chemical (development of a gas, formation of precipitate, and change in color). f. Recognize that there are more than 100 elements and some have similar properties as shown on the Periodic Table of Elements. g. Identify and demonstrate the Law of Conservation of Matter. 	 S8P1. Obtain, evaluate, and communicate information about the structure and properties of matter. a. Develop and use a model to compare and contrast pure substances (elements and compounds) and mixtures. (Clarification statement: Include heterogeneous and homogeneous; don't include types of bonds or types of compounds.) b. Develop and use models to identify the structure and properties of particles in solids, liquids, gases, and plasma states when thermal energy is added or removed. (Clarification statement: Do not include gas laws.) c. Plan and carry out investigations to compare and contrast chemical (i.e., reactivity, combustibility) and physical properties of matter (i.e., density, melting point, boiling point). d. Construct an argument to support the claim that when a change occurs it is either chemical or physical. 	sapt. Obtain, evaluate, and communicate information about the structure and properties of matter. a. Develop and use a model to compare and contrast pure substances (elements and compounds) and mixtures. (Clarification statement: Include heterogeneous and homogeneous mixtures.; don't include t Types of bonds or types of and compounds will be addressed in high school physical science.) b. Develop and use models to identify the structure and properties of describe the movement of particles in solids, liquids, gases, and plasma states when thermal energy is added or removed. (Clarification statement: Do not include gas laws.) c. Plan and carry out investigations to compare and contrast chemical (i.e., reactivity, combustibility) and physical properties of matter (i.e.,
	(<i>Clarification statement:</i> Evidence could include ability to separate	density, melting point, boiling point).

- mixtures, development of a gas, formation of a precipitate, change in energy, color, and/or form.)
- e. Develop models (e.g., atomic-level models, including drawings, and computer representations) by analyzing patterns within the periodic table that illustrate the structure, composition, and characteristics of atoms (including protons, neutrons, and electrons) and simple molecules.
- f. Construct an explanation based on evidence to describe conservation of matter and mass in a chemical reaction including the resulting differences between products and reactants.

 (Clarification statement: Evidence could include models such as balanced chemical equations, but students should not actually balance equations.)
- d. Construct an argument to support the claim that when a change occurs, it is either chemical or physical.

 (Clarification statement: Evidence could include ability to separate mixtures, development of a gas, formation of a precipitate, change in energy, color, and/or form.)
- e. Develop models (e.g., atomic-level models, including drawings, and computer representations) by analyzing patterns within the periodic table that illustrate the structure, composition, and characteristics of atoms (including protons, neutrons, and electrons) and simple molecules.
- f. Construct an explanation based on evidence to describe conservation of matter and mass in a chemical reaction including the resulting differences between products and reactants.

(<u>Clarification statement:</u> Evidence could include models such as balanced chemical equations, but students should not actually balance equations.)

Eighth Grade		
Current GPS	Proposed GSE	Recommended GSE
S8P2. Students will be familiar with the	S8P2. Obtain, evaluate, and	S8P2. Obtain, evaluate, and
forms and transformations of energy.	communicate information about the law	communicate information about the
a. Explain energy transformation in terms	of conservation of energy to develop	law of conservation of energy to
of the Law of Conservation of Energy.	arguments that energy can transform	develop arguments that energy can
b. Explain the relationship between	from one form to another within a	transform from one form to another
potential and kinetic energy. c. Compare and contrast the different	a. Analyze and interpret data to create	within a system. a. Analyze and interpret data to create
forms of energy (heat, light, electricity,		_
mechanical motion, sound) and their	graphical displays that illustrate the	graphical displays that illustrate the
characteristics.	relationships of kinetic energy to mass	relationships of kinetic energy to
d. Describe how heat can be transferred	and speed and the potential energy to	mass and speed and the potential
through matter by the collisions of	mass and height of an object.	energy to mass and height of an
atoms (conduction) or through space	b. Plan and carry out an investigation to	object.
(radiation). In a liquid or gas, currents	explain the transformation between	b. Plan and carry out an investigation to
will facilitate the transfer of heat	kinetic and potential energy within a	explain the transformation between
(convection).	system (e.g., roller coasters,	kinetic and potential energy within a
	pendulums, rubber bands, etc.).	system (e.g., roller coasters,
	c. Obtain, evaluate, and communicate	pendulums, rubber bands, etc.).
	explanations about energy	c. Obtain, evaluate, and communicate
	transformations within a system [e.g.,	Construct an explanations about
	lighting a match (light to heat), turning	energy transformations within a
	on a light (electrical to light)].	system [e.g., lighting a match (light to
	d. Plan and carry out investigations on the	heat), turning on a light (electrical to
	effects of heat transfer on molecular	light)].
	motion as it relates to the collision of	d. Plan and carry out investigations on
	atoms (conduction) or through space	the effects of heat transfer on
	(radiation) or in currents in a liquid or a	molecular motion as it relates to the
	gas (convection).	collision of atoms (conduction), or
	B (*********************************	through space (radiation), or in
		in ough space (radiation), or in

	currents in a liquid or a gas
	(convection).



Eighth Grade		
Current GPS	Proposed GSE	Recommended GSE
S8P3. Students will investigate	S8P3. Obtain, evaluate, and	S8P3. Obtain, evaluate, and
relationship between force, mass, and	communicate information about cause	communicate information about cause
the motion of objects.	and effect relationships between force,	and effect relationships between force,
a. Determine the relationship between	mass, and the motion of objects.	mass, and the motion of objects.
velocity and acceleration.	a. Analyze and interpret data to identify	a. Analyze and interpret data to
b. Demonstrate the effect of balanced and	patterns in the relationships between	identify patterns in the relationships
unbalanced forces on an object in terms	speed and distance, and velocity and	between speed and distance, and
of gravity, inertia, and friction. c. Demonstrate the effect of simple	acceleration.	velocity and acceleration.
machines (lever, inclined plane, pulley,	(Clarification statement: Students	(Clarification statement: Students
wedge, screw, and wheel and axle) on	should be able to analyze motion	should be able to analyze motion
work.	graphs, but students should not be	graphs, but students should not be
	expected to calculate changes in	expected to calculate changes in
	velocity or acceleration.)	velocity or acceleration.)
	b. Construct an explanation from	b. Construct an explanation from
	evidence to describe the effects of	evidence using Newton's Laws of
	balanced and unbalanced forces on the	Motion to describe the effects of
	motion of an object (e.g., gravity,	balanced and unbalanced forces on
	friction).	the motion of an object. (e.g.,
	c. Construct an argument from evidence	gravity, friction) .
	to support the claim that larger objects	c. Construct an argument from evidence
	require a greater force to accelerate	to support the claim that larger
	(inertia).	heavier objects require a greater
		force to accelerate (inertia).

S8P4. Students will explore the wave nature of sound and electromagnetic radiation.

- a. Identify the characteristics of electromagnetic and mechanical waves.
- b. Describe how the behavior of light waves is manipulated causing reflection, refraction diffraction, and absorption.
- c. Explain how the human eye sees objects and colors in terms of wavelengths.
- d. Describe how the behavior of waves is affected by medium (such as air, water, solids).
- e. Relate the properties of sound to everyday experiences.
- f. Diagram the parts of the wave and explain how the parts are affected by changes in amplitude and pitch.

S8P4. Obtain, evaluate, and communicate information to support the claim that electromagnetic (light) waves behave differently than mechanical (sound) waves.

- a. Ask questions to develop explanations about the similarities and differences between electromagnetic and mechanical waves.
 - (<u>Clarification statement:</u> Include transverse and longitudinal waves and wave parts such as crest, trough, compressions, and rarefactions.)
- b. Construct an explanation using data to illustrate the relationship between the electromagnetic spectrum and energy.
- c. Obtain, evaluate, and communicate information to explain practical applications of the electromagnetic spectrum (e.g., communication, medical, military).
- d. Develop and use a model to compare and contrast how light and sound waves are reflected, refracted, absorbed, diffracted or transmitted through various materials.

 (Clarification statement: Include echo and how color is seen but do not cover interference and scattering.)

No changes made to the proposed GSE.

e. Analyze and interpret data to predict
patterns in the relationship between
density of media and wave behavior
(i.e., speed).

f. Develop and use a model (e.g.,
simulations, graphs, illustrations) to
predict and describe the relationships
between wave properties (e.g.,
frequency, amplitude, and wavelength)
and energy.

g. Develop and use models to demonstrate
the effects and functions of lenses.

Eighth Grade				
Current GPS	Proposed GSE	Recommended GSE		
S8P5. Students will recognize characteristics of gravity, electricity,	S8P5. Obtain, evaluate, and communicate information about the	S8P5. Obtain, evaluate, and communicate information about the		
O				

(Clarification statement: Included, but	affect the strength of electric and
not limited to, generators or motors.)	magnetic forces.
	(Clarification statement: Included,
	but not limited to, generators or
	motors.)

Biology				
Current GPS	Proposed GSE	Recommended GSE		
SB1. Students will analyze the nature of	SB1. Obtain, evaluate, and communicate	SB1. Obtain, evaluate, and		
the relationships between structures and	information to analyze the nature of the	communicate information to analyze		
functions in living cells.	relationships between structures and	the nature of the relationships		
a. Explain the role of cell organelles for	functions in living cells.	between structures and functions in		
both prokaryotic and eukaryotic cells,	a. Construct an explanation of how cell	living cells.		
including the cell membrane, in	structures and organelles (including	a. Construct an explanation of how cell		
maintaining homeostasis and cell reproduction.	nucleus, cytoplasm, cell membrane, cell	structures and organelles (including		
b. Explain how enzymes function as	wall, chloroplasts, lysosome, Golgi,	nucleus, cytoplasm, cell membrane,		
catalysts.	endoplasmic reticulum, vacuoles,	cell wall, chloroplasts, lysosome,		
c. Identify the function of the four major	ribosomes, and mitochondria) interact	Golgi, endoplasmic reticulum,		
macromolecules (i.e., carbohydrates,	as a system to maintain homeostasis.	vacuoles, ribosomes, and		
proteins, lipids, nucleic acids).	b. Develop and use models to explain the	mitochondria) interact as a system to		
d. Explain the impact of water on life	role of cellular reproduction (including	maintain homeostasis.		
processes (i.e., osmosis, diffusion).	binary fission, mitosis, and meiosis) in	b. Develop and use models to explain		
	maintaining genetic continuity.	the role of cellular reproduction		
	c. Construct arguments supported by	(including binary fission, mitosis,		
	evidence to relate the structure of	and meiosis) in maintaining genetic		
	macromolecules (carbohydrates,	continuity.		
	proteins, lipids, and nucleic acids) to	c. Construct arguments supported by		
	their interactions in carrying out	evidence to relate the structure of		
	cellular processes.	macromolecules (carbohydrates,		
	(<i>Clarification statement:</i> The function	proteins, lipids, and nucleic acids) to		
	of proteins as enzymes is limited to a	their interactions in carrying out		
	conceptual understanding.)	cellular processes.		
	d. Plan and carry out investigations to	(Clarification statement: The		
	determine the role of cellular transport	function of proteins as enzymes is		

- (e.g., active, passive, and osmosis) in maintaining homeostasis.
- e. Ask questions to investigate and provide explanations about the roles of photosynthesis and respiration in the cycling of matter and energy within the cell (e.g., single celled alga). (Clarification statement: Instruction should focus on understanding the inputs, outputs, and functions of photosynthesis and respiration and the functions of the major sub-processes of each including glycolysis, Krebs cycle, electron transport chain, light reactions, and Calvin cycle.)
- limited to a conceptual understanding.)
- d. Plan and carry out investigations to determine the role of cellular transport (e.g., active, passive, and osmosis) in maintaining homeostasis.
- e. Ask questions to investigate and provide explanations about the roles of photosynthesis and respiration in the cycling of matter and flow of energy within the cell (e.g., single-celled alga).

(<u>Clarification statement:</u> Instruction should focus on understanding the inputs, outputs, and functions of photosynthesis and respiration and the functions of the major subprocesses of each including glycolysis, Krebs cycle, electron transport chain, light reactions, and Calvin cycle.)

Biology				
Current GPS	Proposed GSE	Recommended GSE		
SB2. Students will analyze how	SB2. Obtain, evaluate, and communicate	SB2. Obtain, evaluate, and		
biological traits are passed on to successive generations.	information to analyze how genetic information is expressed in cells.	communicate information to analyze how genetic information is expressed		
2	· ·	 how genetic information is expressed in cells. a. Construct an explanation of how (replication, transcription, and translation) the structures of DNA and RNA lead to the expression of information within the cell via the processes of replication, transcription, and translation. b. Construct an argument based on evidence to support the claim that inheritable genetic variations may result from: new genetic combinations through meiosis (crossing over, nondisjunction); non-lethal errors occurring during replication (insertions, deletions, substitutions); and/or heritable mutations caused by environmental factors (radiation, chemicals, and viruses). 		
	biotechnology in forensics, medicine, and agriculture. (<i>Clarification statement:</i> The element is intended to include advancements in	chemicals, and viruses). c. Ask questions to gather and communicate information about the use and ethical considerations of		

technology relating to economics and	biotechnology in forensics,
society such as advancements may	medicine, and agriculture.
include Genetically Modified	(<i>Clarification statement</i> : The
Organisms.)	element is intended to include
	advancements in technology relating
	to economics and society such as
	advancements may include
	Genetically Modified Organisms.)

Biology					
Current GPS	Proposed GSE		Recommended GSE		
The original SB2 standard was split into	SB3. Obtain, evaluate, and communicate			SB3. Obtain, evaluate, and	
two standards. This is the second		nation to analyze how biological		communicate information to analyze	
standard.		are passed on to successive		how biological traits are passed on to	
	_	ations.		ccessive generations.	
	a.	Use Mendel's laws (segregation	a.	Use Mendel's laws (segregation and	
		and independent assortment) to ask		independent assortment) to ask	
		questions and define problems that		questions and define problems that	
		explain the role of meiosis in		explain the role of meiosis in	
		reproductive variability.		reproductive variability.	
	b.	Use mathematical models to predict	b.	Use mathematical models to predict	
		and explain patterns of inheritance.		and explain patterns of inheritance.	
		(Clarification statement: Students		(Clarification statement: Students	
		should be able to use Punnett		should be able to use Punnett	
		squares and/or rules of probability,		squares (monohybrid and dihybrid	
		to analyze the following inheritance		crosses) and/or rules of probability,	
	· ·	patterns: dominance, codominance,		to analyze the following inheritance	
		incomplete dominance.)		patterns: dominance, codominance,	
	c.	Construct an argument to support a		incomplete dominance.)	
		claim about the relative advantages	c.	Construct an argument to support a	
		and disadvantages of sexual and		claim about the relative advantages	
		asexual reproduction for a		and disadvantages of sexual and	
		population.		asexual reproduction. for a	
				population.	

Biology				
Current GPS	Proposed GSE	Recommended GSE		
SB3. Students will derive the	SB4. Obtain, evaluate, and communicate	SB4. Obtain, evaluate, and		
relationship between single-celled and	information to illustrate the	communicate information to illustrate		
multi-celled organisms and the	organization of interacting systems	the organization of interacting		
increasing complexity of systems.	within single-celled and multi-celled	systems within single-celled and		
a. Explain the cycling of energy through the processes of photosynthesis and	organisms.a. Construct an argument supported by	multi-celled organisms. a. Construct an argument supported by		
respiration.	scientific information to explain	scientific information to explain		
b. Compare how structures and function	patterns in structures and function	patterns in structures and function		
vary between the six kingdoms	among clades of organisms, including	among clades of organisms,		
(archaebacteria, eubacteria, protists,	the origin of eukaryotes by			
fungi, plants, and animals).		including the origin of eukaryotes by		
c. Examine the evolutionary basis of	endosymbiosis. Clades should include:	endosymbiosis. Clades should		
modern classification systems.	• archaea	include :		
d. Compare and contrast viruses with	• bacteria	• archaea		
living organisms.	• eukaryotes	• bacteria		
	■ fungi	• eukaryotes		
	plants	■ fungi		
	animals	plants		
	(<i>Clarification statement:</i> This is	animals		
	reflective of 21st century classification	(<i>Clarification statement:</i> This is		
	schemes and nested hierarchy of clades	reflective of 21st century		
	and is intended to develop a foundation	classification schemes and nested		
	for comparing major groups of	hierarchy of clades and is intended		
	organisms.)	to develop a foundation for comparing major groups of		
	b. Analyze and interpret data to develop	organisms. The term 'protist' is		
	models (i.e., cladograms and	useful in describing those eukaryotes		
	phylogenetic trees) based on patterns of	that are not within the animal, fungal		
	common ancestry and evolution to	or plant clades but the term does not		

- determine relationships among major groups of organisms.
- c. Construct an argument supported by empirical evidence to compare and contrast the characteristics of viruses and organisms.
- describe a well-defined clade or a natural taxonomic group.)
- b. Analyze and interpret data to develop models (i.e., cladograms and phylogenetic trees) based on patterns of common ancestry and the theory of evolution to determine relationships among major groups of organisms.
- c. Construct an argument supported by empirical evidence to compare and contrast the characteristics of viruses and organisms.



Biology				
Current GPS	Proposed GSE	Recommended GSE		
SB4. Students will assess the	SB5. Obtain, evaluate, and communicate	SB5. Obtain, evaluate, and		
dependence of all organisms on one	information to assess the	communicate information to assess		
another and the flow of energy and	interdependence of all organisms on one	the interdependence of all organisms		
matter within their ecosystems.	another and their environment.	on one another and their		
a. Investigate the relationships among	a. Plan and carry out investigations and	environment.		
organisms, populations, communities,	analyze data to support explanations	a. Plan and carry out investigations and		
ecosystems, and biomes.	about factors affecting biodiversity and	analyze data to support explanations		
b. Explain the flow of matter and energy	populations in ecosystems.	about factors affecting biodiversity		
through ecosystems by	(Clarification statement: Factors	and populations in ecosystems.		
 Arranging components of a food chain according to energy flow. 	include size, carrying capacity,	(Clarification statement: Factors		
 Comparing the quantity of energy 	response to limiting factors, and	include size, carrying capacity,		
in the steps of an energy pyramid.	keystone species.)	response to limiting factors, and		
 Explaining the need for cycling of 	b. Develop and use models to analyze the	keystone species.)		
major nutrients (C, O, H, N, and P).	flow of matter and energy within	b. Develop and use models to analyze		
c. Relate environmental conditions to		the flow cycling of matter and flow		
successional changes in ecosystems.	ecosystems through the processes of	1		
d. Assess and explain human activities that	photosynthesis and respiration.	of energy within ecosystems through		
influence and modify the environment	Arranging components of a food	the processes of photosynthesis and		
such as global warming, population	web according to energy flow.	respiration.		
growth, pesticide use, and water and	 Comparing the quantity of energy 	Arranging components of a food		
power consumption.	in the steps of an energy pyramid.	web according to energy flow.		
e. Relate plant adaptations, including	• Explaining the need for cycling of	 Comparing the quantity of energy 		
tropisms, to the ability to survive	major biochemical elements (C, O,	in the steps of an energy pyramid.		
stressful environmental conditions.	and H).	• Explaining the need for cycling of		
f. Relate animal adaptations, including	c. Construct an argument to predict the	major biochemical elements (C, O,		
behaviors, to the ability to survive	impact of environmental change on the	N, P, and H).		
stressful environmental conditions.		11, 1, 4114 11).		
	stability of an ecosystem.			

- d. Design a solution to reduce the negative impact of a human activity on the environment.
 - (<u>Clarification statement:</u> Human activities may include climate change, population growth, chemical use, natural resources consumption, introduction of non-native species.)
- e. Construct explanations that predict an organism's ability to survive within changing environmental limits (e.g., temperature, pH, drought, fire).

- c. Construct an argument to predict the impact of environmental change on the stability of an ecosystem.
- d. Design a solution to reduce the negative impact of a human activity on the environment.

 (Clarification statement: Human activities may include elimate change, population growth, chemical use, natural resources consumption, introduction of non-native species, greenhouse gas production.)
- e. Construct explanations that predict an organism's ability to survive within changing environmental limits (e.g., temperature, pH, drought, fire).

Biology				
Current GPS	Proposed GSE	Recommended GSE		
SB5. Students will evaluate the role of	SB6. Obtain, evaluate, and communicate	SB6. Obtain, evaluate, and		
natural selection in the development of	information to assess the theory of	communicate information to assess		
the theory of evolution.	evolution.	the theory of evolution.		
a. Trace the history of the theory.b. Explain the history of life in terms of	a. Construct an explanation of how new	a. Construct an explanation of how		
biodiversity, ancestry, and the rates of	understandings of the age of Earth, the	new understandings of the age of		
evolution.	emergence of new species from pre-	Earth's history, the emergence of		
c. Explain how fossil and biochemical	existing species, and our understanding	new species from pre-existing		
evidence support the theory.	of genetics have influenced our	species, and our understanding of		
d. Relate natural selection to changes in	understanding of biology.	genetics have influenced our		
organisms.	b. Analyze and interpret data to explain	understanding of biology.		
e. Recognize the role of evolution to	patterns in biodiversity that result from	b. Analyze and interpret data to explain		
biological resistance (pesticide and	speciation (macroevolution).	patterns in biodiversity that result		
antibiotic resistance).	c. Construct an argument to support the	from speciation (macroevolution).		
	claim that evidence from comparative	c. Construct an argument using valid		
	morphology (analogous vs.	and reliable sources to support the		
	homologous structures), embryology,	claim that evidence from		
	biochemistry (protein sequence) and	comparative morphology (analogous		
	genetics support the theory that all	vs. homologous structures),		
	living organisms are related by way of	embryology, biochemistry (protein		
	common descent.	sequence) and genetics support the		
	d. Develop and use mathematical models	theory that all living organisms are		
	to support explanations of how	related by way of common descent.		
	undirected genetic changes in natural	d. Develop and use mathematical		
	selection and genetic drift have led to	models to support explanations of		
	changes in populations of organisms	how undirected genetic changes in		
	(microevolution).	natural selection and genetic drift		

- (*Clarification statement:* Element is intended to focus on basic statistical and graphic analysis. Hardy Weinberg would be an optional application to address this element.)
- e. Develop a model to explain the role evolution plays in causing biological resistance (e.g., pesticides, antibiotic resistance, and influenza vaccines).
- have led to changes in populations of organisms (microevolution).

 (*Clarification statement:* Element is intended to focus on basic statistical and graphic analysis. Hardy

 Weinberg would be an optional application to address this element.)
- e. Develop a model to explain the role evolution natural selection plays in causing biological resistance (e.g., pesticides, antibiotic resistance, and influenza vaccines).

Chemistry				
Current GPS	Proposed GSE	Recommended GSE		
SC1. Students will analyze the nature of	Elements A and B were incorporated	See proposed GSE.		
matter and its classifications.	into the new SC1. Elements C and D			
a. Relate the role of nuclear fusion in	were incorporated into the new SC3.			
producing essentially all elements				
heavier than helium.				
b. Identify substances based on chemical				
and physical properties.				
c. Predict formulas for stable ionic				
compounds (binary and tertiary) based				
on balance of charges.				
d. Use IUPAC nomenclature for both				
chemical names and formulas:				
 Ionic compounds (Binary and 				
tertiary)				
 Covalent compounds (Binary and 				
tertiary)				
Acidic compounds (Binary and				
tertiary)				

	Chemistry			
Current GPS	Proposed GSE	Recommended GSE		
This is a new standard created by combining elements from multiple GPS standards.	SC1. Obtain, evaluate, and communicate information about the use of the modern atomic theory and periodic law to explain the characteristics of atoms and	SC1. Obtain, evaluate, and communicate information about the use of the modern atomic theory and periodic law to explain the		
	elements.	characteristics of atoms and		
	a. Evaluate merits and limitations of	elements.		
	different models of the atom in relation to relative size, charge, and position of protons, neutrons, and electrons in the atom. b. Construct an argument for why the proton (and not the neutron or electron) defines the element's identity. c. Construct an explanation based on scientific evidence of the production of elements heavier than hydrogen by nuclear fusion. d. Construct an explanation that relates the relative abundance of isotopes of a	 a. Evaluate merits and limitations of different models of the atom in relation to relative size, charge, and position of protons, neutrons, and electrons in the atom. b. Construct an argument for why to support the claim that the proton (and not the neutron or electron) defines the element's identity. c. Construct an explanation based on scientific evidence of the production of elements heavier than hydrogen by nuclear fusion. 		
	particular element to the atomic mass of the element. e. Construct an explanation of light emission and the movement of electrons to identify elements. f. Use the periodic table as a model to predict the relative properties of	 d. Construct an explanation that relates the relative abundance of isotopes of a particular element to the atomic mass of the element. e. Construct an explanation of light emission and the movement of electrons to identify elements. 		

- elements based on the patterns of electrons in the outermost energy level of atoms (i.e. including atomic radii, ionization energy, and electronegativity of various elements).
- g. Develop and use models including electron configuration of atoms and ions to predict their chemical properties.
- f. Use the periodic table as a model to predict the relative properties of elements based on the patterns of electrons in the outermost energy level of atoms (i.e. including atomic radii, ionization energy, and electronegativity of various elements).
- g. Develop and use models, including electron configuration of atoms and ions, to predict their an element's chemical properties.

Chemistry			
Current GPS	Proposed GSE	Recommended GSE	
SC2. Students will relate how the Law	This standard was reordered to SC3 to	See proposed GSE.	
of Conservation of Matter is used to	make a more logical progression.		
determine chemical composition in			
compounds and chemical reactions.			
a. Identify and balance the following types			
of chemical equations:			
 Synthesis 			
 Decomposition 			
 Single Replacement 			
 Double Replacement 			
 Combustion 			
b. Experimentally determine indicators of a			
chemical reaction specifically			
precipitation, gas evolution, water			
production, and changes in energy to the			
system.			
c. Apply concepts of the mole and			
Avogadro's number to conceptualize			
and calculate			
 Empirical/molecular formulas, 			
 Mass, moles and molecules 			
relationships,			
 Molar volumes of gases. 			
d. Identify and solve different types of			
stoichiometry problems, specifically			
relating mass to moles and mass to			
mass.			
e. Demonstrate the conceptual principle of			
limiting reactants.			

f. Explain the role of equilibrium in	
chemical reactions.	



Chemistry				
Current GPS	Proposed GSE	Recommended GSE		
This is a new standard.	SC2. Obtain, evaluate, and communicate	SC2. Obtain, evaluate, and		
	information about the chemical and	communicate information about the		
	physical properties of matter resulting	chemical and physical properties of		
	from the ability of atoms to form bonds. a. Plan and carry out an investigation to	matter resulting from the ability of atoms to form bonds.		
		a. Plan and carry out an investigation		
	gather evidence to compare the physical	to gather evidence to compare the		
	and chemical properties at the			
	macroscopic scale to infer the strength	physical and chemical properties at		
	of intermolecular and intramolecular	the macroscopic scale to infer the		
	forces.	strength of intermolecular and		
	b. Construct an argument by applying	intramolecular forces.		
	principles of inter- and intra- molecular	b. Construct an argument by applying		
	forces to identify substances based on	principles of inter- and intra-		
	chemical and physical properties.	molecular forces to identify		
	c. Construct an explanation about the	substances based on chemical and		
	importance of molecular-level structure	physical properties.		
	in the functioning of designed materials.	c. Construct an explanation about the		
	(Clarification statement: Examples	importance of molecular-level		
	could include why electrically	structure in the functioning of		
	conductive materials are often made of	designed materials.		
	metal, flexible but durable materials are	(<i>Clarification statement:</i> Examples		
	made up of long chained molecules, and	could include why electrically		
	pharmaceuticals are designed to interact	conductive materials are often made		
	with specific receptors.)	of metal, flexible but durable		
	d. Develop and use models to evaluate	materials are made up of long		
	bonding configurations from nonpolar	chained molecules, and		
	covalent to ionic bonding.			

- (*Clarification statement:* VSEPR bonding theory is not addressed in this element.)
- e. Ask questions about chemical names to identify patterns in IUPAC nomenclature in order to predict chemical names for ionic (binary and ternary), acidic, and inorganic covalent compounds.
- pharmaceuticals are designed to interact with specific receptors.)
- d. Develop and use models to evaluate bonding configurations from nonpolar covalent to ionic bonding. (*Clarification statement:* VSEPR bonding theory is not addressed in this element.)
- e. Ask questions about chemical names to identify patterns in IUPAC nomenclature in order to predict chemical names for ionic (binary and ternary), acidic, and inorganic covalent compounds.

Chemistry				
Current GPS	Proposed GSE	Recommended GSE		
SC3. Students will use the modern	This standard was incorporated into the	See proposed GSE.		
atomic theory to explain the	new SC1.			
characteristics of atoms.				
a. Discriminate between the relative size,				
charge, and position of protons,				
neutrons, and electrons in the atom.				
b. Use the orbital configuration of neutral				
atoms to explain its effect on the atom's				
chemical properties.				
c. Explain the relationship of the proton				
number to the element's identity.				
d. Explain the relationship of isotopes to				
the relative abundance of atoms of a				
particular element.				
e. Compare and contrast types of chemical				
bonds (i.e. ionic, covalent).				
f. Relate light emission and the movement				
of electrons to element identification.				

Chemistry				
Current GPS	Proposed GSE	Recommended GSE		
The original SC2 was reordered to make	SC3. Obtain, evaluate, and communicate	SC3. Obtain, evaluate, and		
a more logical progression.	information about how the Law of	communicate information about how		
	Conservation of Matter is used to	the Law of Conservation of Matter is		
	determine chemical composition in	used to determine chemical		
	compounds and chemical reactions.	composition in compounds and chemical reactions.		
	a. Use mathematics and computational	a. Use mathematics and computational		
		_		
	(i.e., synthesis, decomposition, single	thinking to balance chemical		
	replacement, double replacement, and	reactions (i.e., synthesis,		
	combustion) and construct an	decomposition, single replacement,		
	explanation for the outcome of a simple	double replacement, and		
	chemical reaction based on the	combustion) and construct an		
	outermost electron states of atoms,	explanation for the outcome of a		
	trends in the periodic table, and	simple chemical reaction based on		
	knowledge of the patterns of chemical	the outermost electron states of		
	properties.	atoms, trends in the periodic table,		
	b. Plan and carry out an investigation to	and knowledge of the patterns of		
	determine indicators of a chemical	chemical properties.		
	reaction specifically precipitate	b. Plan and carry out an investigation		
	formation, gas evolution, color change,	to determine that a new chemical has		
	water production, and changes in energy	been formed by identifying		
	to the system.	indicators of a chemical reaction		
	c. Use mathematics and computational	(specifically precipitate formation,		
	thinking to apply concepts of the mole	gas evolution, color change, water		
	and Avogadro's number to	production, and changes in energy to		
	conceptualize and calculate	the system).		
	Percent composition			
	· referit composition			

- Empirical/molecular formulas
- Mass, moles, and molecules relationships
- Molar volumes of gases
- d. Use mathematics and computational thinking to identify and solve different types of reaction stoichiometry problems (i.e., mass to moles, mass to mass, moles to moles, and percent yield) using significant figures.

 (Clarification statement for elements c and d: Emphasis is on use of proportional relationships in the reactants and the products and on assessing students' use of mathematical thinking and not on memorization and rote application of problem-solving techniques.)
- e. Plan and carry out an investigation to demonstrate the conceptual principle of limiting reactants.

- c. Use mathematics and computational thinking to apply concepts of the mole and Avogadro's number to conceptualize and calculate
 - Ppercent composition
 - Eempirical/molecular formulas
 - Mmass, moles, and molecules relationships
 - Mmolar volumes of gases
- d. Use mathematics and computational thinking to identify and solve different types of reaction stoichiometry problems (i.e., mass to moles, mass to mass, moles to moles, and percent yield) using significant figures.
 - (Clarification statement for elements c and d: Emphasis is on use of proportional relationships mole ratios to compare quantities of in the reactants or and the products and on assessing students' use of mathematical thinking and not on memorization and rote application of problem-solving techniques.)
- e. Plan and carry out an investigation to demonstrate the conceptual principle of limiting reactants.

Chemistry				
Current GPS	Proposed GSE	Recommended GSE		
SC4. Students will use the organization	This standard now serves as the	See proposed GSE.		
of the Periodic Table to predict	foundation of the new SC1.			
properties of elements.				
a. Use the Periodic Table to predict				
periodic trends including atomic radii,				
ionic radii, ionization energy, and				
electronegativity of various elements.				
o. Compare and contrast trends in the				
chemical and physical properties of				
elements and their placement on the				
Periodic Table.				

Chemistry					
Current GPS	Proposed GSE	Recommended GSE			
SC5. Students will understand that the	SC4. Obtain, evaluate, and communicate	SC4. Obtain, evaluate, and			
rate at which a chemical reaction occurs	information about how to refine the	communicate information about how			
can be affected by changing	design of a chemical system by applying	to refine the design of a chemical			
concentration, temperature, or pressure	engineering principles to manipulate the	system by applying engineering			
and the addition of a catalyst.a. Demonstrate the effects of changing	factors that affect a chemical reaction.	principles to manipulate the factors that affect a chemical reaction.			
concentration, temperature, and pressure on chemical reactions.	a. Plan and carry out an investigation to provide evidence of the effects of	a. Plan and carry out an investigation to provide evidence of the effects of			
b. Investigate the effects of a catalyst on	changing concentration, temperature, and pressure on chemical reactions.	changing concentration,			
chemical reactions and apply it to everyday examples.	(<u>Clarification statement:</u> Pressure	temperature, and pressure on chemical reactions.			
c. Explain the role of activation energy and degree of randomness in chemical	should not be tested experimentally.) b. Construct an argument using Collision	(<u>Clarification statement:</u> Pressure			
reactions.	Theory to explain the role of activation	should not be tested			
	energy in chemical reactions.	experimentally.)			
	c. Construct an explanation of the effects	b. Construct an argument using			
	of a catalyst on chemical reactions and apply it to everyday examples.	Collision Ttheory and transition state theory to explain the role of			
	d. Refine the design of a chemical system	activation energy in chemical			
	by altering the conditions that would	reactions.			
	change the amount of products at	(<i>Clarification statement:</i> Reaction coordinate diagrams could be used			
	equilibrium.	to visualize graphically changes in			
	(<u>Clarification statement:</u> Emphasis is on the application of LeChatelier's	energy (direction flow and quantity)			
	principle.)	during the progress of a chemical			
	paradici,	reaction.)			
		c. Construct an explanation of the			
		effects of a catalyst on chemical			

	reactions and apply it to everyday
	examples.
	d. Refine the design of a chemical
	system by altering the conditions
	that would change forward and
	reverse reaction rates and the
	amount of products at equilibrium.
	(Clarification statement: Emphasis
	is on the application of
	LeChatelier's principle.)

Chemistry				
Current GPS	Proposed GSE	Recommended GSE		
SC6. Students will understand the	SC5. Obtain, evaluate, and communicate	SC5. Obtain, evaluate, and		
effects motion of atoms and molecules in	information about the Kinetic Molecular	communicate information about the		
chemical and physical processes.	Theory to model atomic and molecular	Kinetic Molecular Theory to model		
a. Compare and contrast atomic/molecular	motion in chemical and physical	atomic and molecular motion in		
motion in solids, liquids, gases, and	processes.	chemical and physical processes.		
plasmas.	a. Plan and carry out an investigation to	a. Plan and carry out an investigation		
b. Collect data and calculate the amount of	calculate the amount of heat absorbed or	to calculate the amount of heat		
heat given off or taken in by chemical or physical processes.	released by chemical or physical	absorbed or released by chemical or		
c. Analyzing (both conceptually and	processes.	physical processes.		
quantitatively) flow of energy during	b. Construct an explanation using a	(Clarification statement:		
change of state (phase).	heating curve as evidence of the effects	Calculation of the enthalpy, heat		
The state of the s	of energy and intermolecular forces on	change, and Hess's Law are		
	phase changes.	addressed in this element.)		
	c. Develop and use models to	b. Construct an explanation using a		
	quantitatively, conceptually, and	heating curve as evidence of the		
	graphically represent the relationships	effects of energy and intermolecular		
	between pressure, volume, temperature,	forces on phase changes.		
	and number of moles.	c. Develop and use models to		
		quantitatively, conceptually, and		
		graphically represent the		
		relationships between pressure,		
		volume, temperature, and number		
		of moles of a gas.		
		of moles of a gas.		

Chemistry				
Current GPS	Proposed GSE	Recommended GSE		
SC7. Students will characterize the	SC6. Obtain, evaluate, and communicate	SC6. Obtain, evaluate, and		
properties that describe solutions and	information about the properties that	communicate information about the		
the nature of acids and bases. a. Explain the process of dissolving in terms of solute/solvent interactions: • Observe factors that affect the rate at which a solute dissolves in a specific solvent, • Express concentrations as molarities, • Prepare and properly label solutions of specified molar concentration, • Relate molality to colligative properties. b. Compare, contrast, and evaluate the nature of acids and bases: • Arrhenius, Bronsted-Lowry Acid/Bases • Strong vs. weak acids/bases in terms of percent dissociation • Hydronium ion concentration • pH • Acid-Base neutralization	 describe solutions and the nature of acids and bases. a. Develop a model to illustrate the process of dissolving in terms of solvation versus dissociation. b. Plan and carry out an investigation to evaluate the factors that affect the rate at which a solute dissolves in a specific solvent. c. Use mathematics and computational thinking to evaluate commercial products in terms of their concentrations (i.e., molarity and percent by mass). d. Ask questions to prepare and properly label solutions of specified molar concentration. e. Develop and use a model to explain the effects of a solute on boiling point and freezing point. f. Use mathematics and computational thinking to compare, contrast, and evaluate the nature of acids and bases in terms of percent dissociation, hydronium ion concentration, and pH. 	communicate information about the properties that describe solutions and the nature of acids and bases. a. Develop a model to illustrate the process of dissolving in terms of solvation versus dissociation. b. Plan and carry out an investigation to evaluate the factors that affect the rate at which a solute dissolves in a specific solvent. c. Use mathematics and computational thinking to evaluate commercial products in terms of their concentrations (i.e., molarity and percent by mass). d. Ask questions Communicate scientific and technical information on how to prepare and properly label solutions of specified molar concentration. e. Develop and use a model to explain the effects of a solute on boiling point and freezing point. f. Use mathematics and computational thinking to compare, contrast, and evaluate the nature of acids and		

- (*Clarification statement:* Conceptual understanding of pH, not mathematical.)
- g. Ask questions to evaluate merits and limitations of the Arrhenius and Bronsted-Lowry models of acid and bases.
- h. Plan and carry out an investigation to explore acid-base neutralization.
- bases in terms of percent dissociation, hydronium ion concentration, and pH. (Clarification statement:
 Understanding of the mathematical relationship between negative logarithm of the hydrogen concentration and pH is not expected in this element. Only a Cconceptual understanding of pH not mathematical as related to acid/basic conditions is needed.)
- g. Ask questions to evaluate merits and limitations of the Arrhenius and Bronsted-Lowry models of acid and bases.
- h. Plan and carry out an investigation to explore acid-base neutralization.

Earth Systems				
Current GPS	Proposed GSE	Recommended GSE		
SES1. Students will investigate the composition and formation of Earth systems, including the Earth's relationship to the solar system. a. Describe the early evolution of the Earth and solar system, including the formation of Earth's solid layers (core, mantle, and crust), the distribution of major elements, the origin of internal heat sources, and the mechanism by which heat transfer drives plate tectonics. b. Explain how the composition of the Earth's crust, mantle and core is determined and compare it to that of other solar system objects. c. Describe how the decay of radioactive isotopes is used to determine the age of rocks, Earth, and solar system. d. Describe how the Earth acquired its initial oceans and atmosphere. e. Identify the transformations and major reservoirs that make up the rock cycle, hydrologic cycle, carbon cycle, and other important geochemical cycles.	SES1. Obtain, evaluate, and communicate information to investigate the composition and formation of Earth systems, including the Earth's place in the solar system. a. Construct an explanation of the origins of the solar system from scientific evidence including the composition, distribution and motion of solar system objects. (Clarification statement: The nebular hypothesis should be included in this element.) b. Ask questions to evaluate evidence for the development and composition of Earth's early systems, including the geosphere (crust, mantle and core), hydrosphere and atmosphere. (Clarification statement: The differentiation by density of Earth into crust, mantle and core should be included in this element.) c. Develop a model of the physical composition of Earth's layers using multiple types of evidence (e.g., Earth's magnetic field, composition of meteorites and seismic waves).	No changes made to the proposed GSE.		

C - :	C :	- C4	. 1 1 .	- C	T
Science	Georgi	a Stai	idaras	ΟI	Excellence

(Clarification statement: Earth's layers	
should include crust, mantle, inner core	
and outer core.)	



Earth Systems				
Current GPS	Proposed GSE	Recommended GSE		
Current GPS SES2. Students will understand how plate tectonics creates certain geologic features, materials, and hazards. a. Distinguish among types of plate tectonic settings produced by plates diverging, converging, and sliding past each other. b. Relate modern and ancient geologic features to each kind of plate tectonic setting. c. Relate certain geologic hazards to		SES2. Obtain, evaluate, and communicate information to understand how plate tectonics creates certain geologic features, landforms, Earth materials, and geologic hazards. a. Construct an explanation that describes radioactive decay as the source of energy that drives plate tectonics through the process of		
specific plate tectonic settings. d. Associate specific plate tectonic settings with the production of particular groups of igneous and metamorphic rocks and mineral resources. e. Explain how plate tectonics creates and destroys sedimentary basins through time.	different types of plate tectonic settings (convergent, divergent and transform boundaries). (Clarification statement: Subduction zones, continental collisions, rift zones, and ocean basins should be included.) c. Construct an explanation that communicates the relationship of geologic features, landforms, Earth materials and geologic hazards to each plate tectonic setting.	convection. b. Develop and use models for the different types of plate tectonic settings (convergent, divergent and transform boundaries). (Clarification statement: Subduction zones, continental collisions, rift zones, and ocean basins should be included.) c. Construct an explanation that communicates the relationship of		
	d. Ask questions to compare and contrast the relationship between transformation of all rock types (sedimentary, igneous, and metaphoric) and specific plate tectonic settings.	geologic features, landforms, Earth materials and geologic hazards to each plate tectonic setting. d. Ask questions to compare and contrast the relationship between transformation processes of all rock types (sedimentary, igneous, and		

e.	Construct an argument using multiple	
	forms of evidence that supports the	
	theory of plate tectonics (e.g., fossils,	
	paleomagnetism, seafloor age, etc.).	

- metaphoric metamorphic) and specific plate tectonic settings.

 (*Clarification statement:* The plate tectonic settings to be considered here are continental collision, subduction zone, mid-ocean ridge, transformation fault, hot spot, and passive zone.)
- e. Construct an argument using multiple forms of evidence that supports the theory of plate tectonics (e.g., fossils, paleomagnetism, seafloor age, etc.).



	Earth Systems				
Current GPS	Proposed GSE	Recommended GSE			
SES3. Students will explore the actions of water, wind, ice, and gravity that	SES3. Obtain, evaluate, and communicate information to explore the	No changes made to the proposed GSE.			
 c. Describe the processes and hazards associated with both sudden and gradual mass wasting. d. Relate the past and present actions of ice, wind, and water to landform distribution and landscape evolution. e. Explain the processes that transport and 	 actions of water, wind, ice, and gravity as they relate to landscape change. a. Plan and carry out an investigation that demonstrates how surface water and groundwater act as the major agents of physical and chemical weathering. b. Develop a model of the processes and geologic hazards that result from both sudden and gradual mass wasting. c. Construct an explanation that relates the past and present actions of ice, wind, and water to landform distribution and landscape change. d. Construct an argument based on evidence that relates the characteristics of the sedimentary materials to the energy by which they were transported and deposited. 				

- environments in which they were formed.
- e. Construct an argument using spatial representations of Earth data that interprets major transitions in Earth's history from the fossil and rock record of geologically defined areas.

 (*Clarification statement:* Students should use maps and cross-sections with a focus on Georgia.)
- show the relationship between sedimentary rocks and their fossils to the environments in which they were formed.
- e. Construct an argument using spatial representations of Earth data that interprets major transitions in Earth's history from the fossil and rock record of geologically defined areas.

(*Clarification statement:* Students should use maps and cross-sections with a focus on Georgia.)

Earth Systems			
Current GPS	Proposed GSE	Recommended GSE	
 SES5. Students will investigate the interaction of insolation and Earth systems to produce weather and climate. a. Explain how latitudinal variations in solar heating create atmospheric and ocean currents that redistribute heat globally. b. Explain the relationship between air masses and the surfaces over which they form. c. Relate weather patterns to interactions among ocean currents, air masses, and topography. d. Describe how temperature and precipitation produce the pattern of climate regions (classes) on Earth. e. Describe the hazards associated with extreme weather events and climate change (e.g., hurricanes, tornadoes, El Niño/La Niña, global warming). f. Relate changes in global climate to variation in Earth/Sun relationships and to natural and anthropogenic modification of atmospheric composition. 	SES5. Obtain, evaluate, and communicate information to investigate the interaction of solar energy and Earth's systems to produce weather and climate. a. Develop and use models to explain how latitudinal variations in solar heating create differences in air pressure, global wind patterns, and ocean currents that redistribute heat globally. b. Analyze and interpret data (e.g., maps, meteograms, and weather apps) that demonstrate how the interaction and movement of air masses creates weather. c. Construct an argument that predicts weather patterns based on interactions among ocean currents, air masses, and topography. d. Analyze and interpret data to show how temperature and precipitation produce the pattern of climate regions (zones) on Earth. e. Construct an explanation that describes the conditions that generate extreme weather events (e.g., hurricanes,	No changes made to the proposed GSE.	

tornadoes, and thunderstorms) and the
hazards associated with these events.
f. Construct an argument relating changes
in global climate to variation to
Earth/sun relationships and atmospheric
composition.

Earth Systems			
Current GPS	Proposed GSE	Recommended GSE	
SES6. Students will explain how life on Earth responds to and shapes Earth	SES6. Obtain, evaluate, and communicate information about how life	No changes made to the proposed GSE.	
Earth responds to and shapes Earth systems. a. Relate the nature and distribution of life on Earth, including humans, to the chemistry and availability of water. b. Relate the distribution of biomes (terrestrial, freshwater, and marine) to climate regions through time. c. Explain how geological and ecological processes interact through time to cycle matter and energy, and how human activity alters the rates of these processes (e.g., fossil fuel formation and combustion). d. Describe how fossils provide a record of shared ancestry, evolution, and extinction that is best explained by the mechanism of natural selection. e. Identify the evolutionary innovations that most profoundly shaped Earth systems: photosynthetic prokaryotes and the atmosphere; multicellular animals and marine environments; land plants and terrestrial environments.		GSE.	
and marine environments; land plants	planet as a result of past geological and environmental processes. d. Analyze and interpret data that relates		

Environmental Science			
Current GPS	Proposed GSE Recommended GSE		
SEV1. Students will investigate the flow of energy and cycling of matter within	SEV1. Obtain, evaluate, and communicate information to investigate	SEV1. Obtain, evaluate, and communicate information to	
an ecosystem and relate these	the flow of energy and cycling of matter	investigate the flow of energy and	
phenomena to human society.	within an ecosystem.	cycling of matter within an ecosystem.	
a. Interpret biogeochemical cycles	a. Develop and use a model to compare	a. Develop and use a model to compare	
including hydrologic, nitrogen,	and analyze the levels of biological	and analyze the levels of biological	
 phosphorus, oxygen, and carbon cycles. Recognize that energy is not recycled in ecosystems. b. Relate energy changes to food chains, food webs, and to trophic levels in a generalized ecosystem, recognizing that entropy is a primary factor in the loss of usable food energy during movement up the trophic levels. c. Relate food production and quality of nutrition to population growth and the trophic levels. d. Relate the cycling of matter and the 	 and analyze the levels of biological organization including organisms, populations, communities, ecosystems, and biosphere. b. Develop and use a model based on the Laws of Thermodynamics to predict energy transfers throughout an ecosystem (food chains, food webs, and trophic levels). c. Analyze and interpret data to construct an argument of the necessity of biogeochemical cycles (hydrologic, nitrogen, phosphorus, oxygen, and 	and analyze the levels of biological organization including organisms, populations, communities, ecosystems, and biosphere. b. Develop and use a model based on the Laws of Thermodynamics to predict energy transfers throughout an ecosystem (food chains, food webs, and trophic levels). (Clarification statement: The first and second law of thermodynamics should be used to support the model.)	
flow of energy to the Laws of Conservation of matter and energy. Identify the role and importance of decomposers in the recycling process. e. Distinguish between abiotic and biotic factors in an ecosystem and describe how matter and energy move between these.	carbon) to support a sustainable ecosystem. d. Ask questions to determine the relationship between the physical factors (e.g., insolation, proximity to coastline, topography) and organismal adaptations within terrestrial biomes.	c. Analyze and interpret data to construct an argument of the necessity of biogeochemical cycles (hydrologic, nitrogen, phosphorus, oxygen, and carbon) to support a sustainable ecosystem. d. Ask questions Evaluate claims, evidence, and reasoning of to	

- e. Plan and carry out an investigation of how chemical and physical properties impact aquatic biomes in Georgia.

 (*Clarification statement:* Consider the diverse aquatic ecosystems across the state such as streams, ponds, coastline, estuaries, and lakes.)
- determine the relationship between the physical factors (e.g., insolation, proximity to coastline, topography) and organismal adaptations within terrestrial biomes.
- e. Plan and carry out an investigation of how chemical and physical properties impact aquatic biomes in Georgia.
 - (*Clarification statement:* Consider the diverse aquatic ecosystems across the state such as streams, ponds, coastline, estuaries, and lakes.)

Environmental Science			
Current GPS	Proposed GSE	Recommended GSE	
 SEV2. Students will demonstrate an understanding that the Earth is one interconnected system. a. Describe how the abiotic components (water, air, and energy) affect the biosphere. b. Recognize and give examples of the hierarchy of the biological entities of the biosphere (organisms, populations, communities, ecosystems, and biosphere). c. Characterize the components that define a Biome. Abiotic Factors – to include precipitation, temperature and soils. Biotic Factors – plant and animal adaptations that create success in that biome. d. Characterize the components that define fresh-water and marine systems. Abiotic Factors – to include light, dissolved oxygen, phosphorus, nitrogen, pH and substrate. Biotic Factors – plant and animal adaptations characteristic to that system. 	seva. Obtain, evaluate, and communicate information to construct explanations of stability and change in Earth's ecosystems. a. Analyze and interpret data related to short-term and long-term natural cyclic fluctuations associated with climate change. (Clarification statement: Short-term examples include but are not limited to El Niño and volcanism. Long-term examples include but are not limited to variations in Earth's orbit such as Milankovitch cycles.) b. Analyze and interpret data to determine how changes in atmospheric chemistry (CO2 and methane) impact the greenhouse effect. c. Construct an argument to predict changes in biomass, biodiversity, and complexity within ecosystems, in terms of ecological succession. d. Construct an argument to support a claim about the value of biodiversity in ecosystem resilience including keystone, invasive, native, endemic, indicator, and endangered species.	No changes made to the proposed GSE.	

Environmental Science			
Current GPS	Proposed GSE	Recommended GSE	
SEV3. Students will describe stability	SEV3. Obtain, evaluate, and SEV3. Obtain, evaluate, and		
and change in ecosystems.	communicate information to evaluate	communicate information to evaluate	
a. Describe interconnections between	types, availability, allocation, and	types, availability, allocation, and	
abiotic and biotic factors, including	sustainability of energy resources.	sustainability of energy resources.	
normal cyclic fluctuations and changes	a. Analyze and interpret data to	a. Analyze and interpret data to	
associated with climatic change (i.e.	communicate information on the origin	communicate information on the	
ice ages).b. Explain succession in terms of changes	and consumption of renewable forms of	origin and consumption of	
in communities through time to include	energy (wind, solar, geothermal,	renewable forms of energy (wind,	
changes in biomass, diversity, and	biofuel, and tidal) and non-renewable	solar, geothermal, biofuel, and tidal)	
complexity.	energy sources (fossil fuels and nuclear	and non-renewable energy sources	
c. Explain how succession may be altered	energy).	(fossil fuels and nuclear energy).	
by traumatic events.	b. Construct an argument based on data	b. Construct an argument based on data	
d. Explain how biotic and abiotic factors	about the risks and benefits of	about the risks and benefits of	
influence populations.	renewable and nonrenewable energy	renewable and nonrenewable energy	
e. Describe interactions between	sources.	sources.	
individuals (i.e. mutualism, commensalisms, parasitism, predation,	(Clarification statement: This may	(<i>Clarification statement:</i> This may	
and competition).	include, but is not limited to, the	include, but is not limited to, the	
and competition).	environmental, social, and economic	environmental, social, and economic	
	risks and benefits.)	risks and benefits.)	
	c. Obtain, evaluate, and communicate data	c. Obtain, evaluate, and communicate	
	to predict the sustainability potential of	data to predict the sustainability	
	renewable and non-renewable energy	potential of renewable and non-	
	resources.	renewable energy resources.	
	d. Design and defend a sustainable energy	d. Design and defend a sustainable	
	plan based on scientific principles for	energy plan based on scientific	
	your location.	principles for your location.	
	jour roundin	principles for Jour Tocution.	

e. Develop and use models of the relationship between energy availability and the growth of the human population to predict future changes in human populations.

e. Develop and use models of the relationship between energy availability and the growth of the human population to predict future changes in human populations.

Environmental Science				
Current GPS	Propose	ed GSE	Recommer	nded GSE
SEV4. Students will understand and describe availability, allocation and	SEV4. Obtain, evalua communicate inform	ite, and	SEV4. Obtain, evaluate, and communicate information to analyze	
 conservation of energy and other resources. a. Differentiate between renewable and nonrenewable resources including how different resources are produced, rates of use, renewal rates, and limitations of sources. Distinguish between natural and produced resources. b. Describe how technology is increasing 	human impact on nata a. Construct an argum on the effects of hu natural resources. Human Activities Agriculture Forestry	nent from evidence man activities on Natural Resources Land Water	human impact on nature. a. Construct an argument evidence and revidence on the exactivities on nature. Human Activities Agriculture	ment from se a claim based on ffects of human
the efficiency of utilization and accessibility of resources.	Ranching Mining	Air Organisms	Forestry Ranching	Water Air
c. Describe how energy and other resource utilization impact the environment and recognize that individuals as well as larger entities (businesses, governments, etc.) have impact on energy efficiency. d. Describe the relationship of energy	Urbanization Fishing Water use Pollution Desalination Waste water		Mining Urbanization Fishing Water use Pollution Desalination	Organisms
consumption and the living standards of societies.	treatment		Waste water treatment	
e. Describe the commonly used fuels (e.g. fossil fuels, nuclear fuels, etc.) and some alternative fuels (e.g. wind, solar, ethanol, etc.) including the required technology, availability, pollution problems and implementation problems. Recognize the origin of fossil fuels and the problems associated	to, smog, ozone de temperature change acidification. c. Construct an argun	impact on the ling, but not limited pletion, land and sea es, and ocean	b. Design, evaluate, defend solutions to detrimental human environment includimited to, smog, land and sea temp	n impact on the adding, but not ozone depletion,

- with our dependence on this energy source.
- f. Describe the need for informed decision making of resource utilization. (i.e. energy and water usage allocation, conservation, food and land, and long-term depletion)
- demand and food supply (GMOs, monocultures, desertification, Green Revolution) including types, availability, use, pollution, sustainability, and conservation of natural resources.
- urbanization, and ocean acidification.
- c. Construct an argument to evaluate how human population growth affects food demand and food supply (GMOs, monocultures, desertification, Green Revolution). including types, availability, use, pollution, sustainability, and conservation of natural resources.



Environmental Science			
Current GPS	Proposed GSE	Recommended GSE	
SEV5. Students will recognize that human beings are part of the global ecosystem and will evaluate the effects of human activities and technology on ecosystems. a. Describe factors affecting population growth of all organisms, including humans. Relate these to factors affecting growth rates and carrying capacity of the environment.	SEV5. Obtain, evaluate, and communicate information about the effects of human population growth on global ecosystems. a. Construct explanations about the relationship between the quality of life and human impact on the environment in terms of population growth, education, and gross national product. b. Analyze and interpret data on global	No changes made to the proposed GSE.	
 b. Describe the effects of population growth, demographic transitions, cultural differences, emergent diseases, etc. on societal stability. c. Explain how human activities affect global and local sustainability. d. Describe the actual and potential effects of habitat destruction, erosion, and depletion of soil fertility associated with human activities. 	patterns of population growth (fertility and mortality rates) and demographic transitions in developing and developed countries. c. Construct an argument from evidence regarding the ecological effects of human innovations (Agricultural, Industrial, Medical, and Technological		
 e. Describe the effects and potential implications of pollution and resource depletion on the environment at the local and global levels (e.g. air and water pollution, solid waste disposal, depletion of the stratospheric ozone, global warming, and land uses). f. Describe how political, legal, social, and economic decisions may affect global and local ecosystems. 	Revolutions) on global ecosystems. d. Design and defend a sustainability plan to reduce your individual contribution to environmental impacts, taking into account how market forces and societal demands (including political, legal, social, and economic) influence personal choices.		

Physical Science			
Current GPS	Proposed GSE	Recommended GSE	
Current GPS SPS1. Students will investigate our current understanding of the atom. a. Examine the structure of the atom in terms of • proton, electron, and neutron locations. • atomic mass and atomic number. • atoms with different numbers of neutrons (isotopes). • explain the relationship of the proton number to the element's identity. b. Compare and contrast ionic and covalent bonds in terms of electron movement.		Recommended GSE No changes made to the proposed GSE.	
	predict the above properties of main		
	group elements.		

Physical Science			
Current GPS	Proposed GSE	Recommended GSE	
 SPS2. Students will explore the nature of matter, its classifications, and its system for naming types of matter. a. Calculate density when given a means to determine a substance's mass and volume. b. Predict formulas for stable binary ionic compounds based on balance of 	SPS2. Obtain, evaluate, and communicate information to explain how atoms bond to form stable compounds. a. Analyze and interpret data to predict properties of ionic and covalent compounds. (Clarification statement: Properties are	No changes made to the proposed GSE.	
charges. c. Use IUPAC nomenclature for transition between chemical names and chemical formulas of binary ionic compounds (containing representative elements). binary covalent compounds (i.e. carbon dioxide, carbon tetrachloride). 	limited to types of bonds formed, elemental composition, melting point, boiling point, and conductivity.) b. Develop and use models to predict formulas for stable, binary ionic compounds based on balance of charges. c. Use the International Union of Pure		
 d. Demonstrate the Law of Conservation of Matter in a chemical reaction. e. Apply the Law of Conservation of Matter by balancing the following types of chemical equations: Synthesis Decomposition Single Replacement Double Replacement 	and Applied Chemistry (IUPAC) nomenclature for translating between chemical names and chemical formulas. (<i>Clarification statement:</i> Limited to binary covalent and binary ionic, containing main group elements, compounds but excludes polyatomic ions.)		

Physical Science		
Current GPS	Proposed GSE	Recommended GSE
The new SPS3 is designed to addressed	SPS3. Obtain, evaluate, and	SPS3. Obtain, evaluate, and
elements d and e from the old SPS2	communicate information to support the	communicate information to support
standard.	Law of Conservation of Matter.	the Law of Conservation of Matter.
	a. Plan and carry out investigations to	a. Plan and carry out investigations to
	generate evidence supporting the claim	generate evidence supporting the
	that mass is conserved during a	claim that mass is conserved during
	chemical reaction.	a chemical reaction.
	b. Develop and use a model of a chemical	(<i>Clarification statement:</i> Limited to
	equation to illustrate how the total	synthesis, decomposition, simple
	number of atoms is conserved during a	replacement, and double
	chemical reaction.	replacement reactions.)
	(Clarification statement: Limited to	b. Develop and use a model of a
	chemical equations that include binary	chemical equation to illustrate how
	ionic and covalent compounds and will	the total number of atoms is
	not include equations containing	conserved during a chemical
	polyatomic ions.)	reaction.
		(Clarification statement: Limited to
		chemical equations that include
		binary ionic and covalent
		compounds and will not include
		equations containing polyatomic
		ions.)

Physical Science			
Current GPS	Proposed GSE	Recommended GSE	
SPS3. Students will distinguish the	SPS4. Obtain, evaluate, and	No changes made to the proposed	
characteristics and components of	communicate information to explain the	GSE.	
radioactivity.	changes in nuclear structure as a result		
 a. Differentiate among alpha and beta particles and gamma radiation. b. Differentiate between fission and fusion. c. Explain the process half-life as related to radioactive decay. d. Describe nuclear energy, its practical application as an alternative energy source, and its potential problems. 	 of fission, fusion and radioactive decay. a. Develop a model that illustrates how the nucleus changes as a result of fission and fusion. b. Use mathematics and computational thinking to explain the process of half-life as it relates to radioactive decay. (<i>Clarification statement:</i> Limited to calculations that include whole half-lives.) c. Construct arguments based on evidence about the applications, benefits, and problems of nuclear energy as an 		
	alternative energy source.		

Physical Science		
Current GPS	Proposed GSE	Recommended GSE
SPS4. Students will investigate the	This standard was included in the new	See proposed GSE.
arrangement of the Periodic Table.	SPS1 standard.	
a. Determine the trends of the following:		
 Number of valence electrons 		
 Types of ions formed by 		
representative elements		
 Location of metals, nonmetals, and 		
metalloids		
 Phases at room temperature 		
b. Use the Periodic Table to predict the		
above properties for representative		
elements.		

Physical Science		
Current GPS	Proposed GSE	Recommended GSE
Current GPS SPS5. Students will compare and contrast the phases of matter as they relate to atomic and molecular motion. a. Compare and contrast the atomic/molecular motion of solids, liquids, gases and plasmas. b. Relate temperature, pressure, and volume of gases to the behavior of gases.	Proposed GSE SPS5. Obtain, evaluate, and communicate information to compare and contrast the phases of matter as they relate to atomic and molecular motion. a. Ask questions to compare and contrast models depicting the particle arrangement and motion in solids, liquids, gases, and plasmas. b. Plan and carry out investigations to identify the relationships among temperature, pressure, volume, and density of gases in closed systems. (Clarification statement: Using specific Gas laws to perform calculations is beyond the scope of this standard; emphasis should focus on the	Recommended GSE No changes made to the proposed GSE.
	conceptual understanding of the behavior of gases rather than calculations.)	

Physical Science		
Proposed GSE	Recommended GSE	
Proposed GSE 66. Obtain, evaluate, and amunicate information to explain the perties of solutions. Develop and use models to explain the properties (solute/solvent, conductivity, and concentration) of solutions. Plan and carry out investigations to determine how temperature, surface area, and agitation affect the rate a solute dissolves in a specific solvent. Analyze and interpret data from a solubility curve to determine the effect of temperature on solubility. Obtain and communicate information to explain the relationship between the structure and properties (e.g., pH, and color change in the presence of an indicator) of acids and bases. (Clarification statement: Limited to only the structure of simple acids and bases (e.g., HCl and NaOH) that demonstrates the presence of an H ⁺ or OH ⁻ . Plan and carry out investigations to detect patterns in order to classify	Recommended GSE No changes made to the proposed GSE.	
	Municate information to explain the perties of solutions. Develop and use models to explain the properties (solute/solvent, conductivity, and concentration) of solutions. Plan and carry out investigations to determine how temperature, surface area, and agitation affect the rate a solute dissolves in a specific solvent. Analyze and interpret data from a solubility curve to determine the effect of temperature on solubility. Obtain and communicate information to explain the relationship between the structure and properties (e.g., pH, and color change in the presence of an andicator) of acids and bases. Clarification statement: Limited to only the structure of simple acids and bases (e.g., HCl and NaOH) that demonstrates the presence of an H ⁺ or OH ⁻ . Plan and carry out investigations to	

Physical Science		
Current GPS	Proposed GSE	Recommended GSE
SPS7. Students will relate	SPS7. Obtain, evaluate, and	No changes made to the proposed
transformations and flow of energy	communicate information to explain	GSE.
within a system.	transformations and flow of energy	
a. Identify energy transformations within	within a system.	
a system (e.g. lighting of a match).	a. Construct explanations for energy	
b. Investigate molecular motion as it	transformations within a system.	
relates to thermal energy changes in	(<i>Clarification statement:</i> Types of	
terms of conduction, convection, and radiation.	energy to be addressed include	
c. Determine the heat capacity of a	chemical, mechanical, electromagnetic,	
substance using mass, specific heat, and	light, sound, thermal, electrical, and	
temperature.	nuclear.)	
d. Explain the flow of energy in phase	b. Plan and carry out investigations to	
changes through the use of a phase	describe how molecular motion relates	
diagram.	to thermal energy changes in terms of	
	conduction, convection, and radiation.	
	c. Analyze and interpret specific heat data	
	to justify the selection of a material for	
	a practical application (e.g., insulators	
	and cooking vessels).	
	d. Analyze and interpret data to explain	
	the flow of energy during phase	
	changes using heating/cooling curves.	

Physical Science		
Current GPS	Proposed GSE	Recommended GSE
SPS8. Students will determine relationships among force, mass, and	SPS8. Obtain, evaluate, and communicate information to explain the	No changes made to the proposed GSE.
 motion. a. Calculate velocity and acceleration. b. Apply Newton's three laws to everyday situations by explaining the following: Inertia Relationship between force, mass and acceleration Equal and opposite forces c. Relate falling objects to gravitational force. d. Explain the difference in mass and weight. e. Calculate amounts of work and mechanical advantage using simple machines. 	relationships among force, mass, and motion. a. Plan and carry out an investigation and analyze the motion of an object using mathematical and graphical models. (Clarification statement: Mathematical and graphical models could include distance, displacement, speed, velocity, time and acceleration.) b. Construct an explanation based on experimental evidence to support the claims presented in Newton's three laws of motion. (Clarification statement: Evidence could demonstrate relationships among force, mass, velocity, and acceleration.) c. Analyze and interpret data to identify the relationship between mass and gravitational force for falling objects. d. Use mathematics and computational thinking to identify the relationships between work, mechanical advantage, and simple machines.	

Physical Science		
Current GPS	Proposed GSE	Recommended GSE
SPS9. Students will investigate the	SPS9. Obtain, evaluate, and	SPS9. Obtain, evaluate, and
properties of waves.	communicate information to explain the	communicate information to explain
a. Recognize that all waves transfer	properties of waves.	the properties of waves.
energy.	a. Analyze and interpret data to identify	a. Analyze and interpret data to identify
b. Relate frequency and wavelength to	relationships among wavelength,	the relationships among wavelength,
the energy of different types of	frequency, and energy of	frequency, and energy of in
electromagnetic waves and mechanical waves.	electromagnetic and mechanical waves.	electromagnetic waves and
c. Compare and contrast the	b. Ask questions to compare and contrast	amplitude and energy in mechanical
characteristics of electromagnetic and	the characteristics of electromagnetic	waves.
mechanical (sound) waves.	and mechanical waves.	b. Ask questions to compare and
d. Investigate the phenomena of	c. Develop models based on experimental	contrast the characteristics of
reflection, refraction, interference, and	evidence that illustrate the phenomena	electromagnetic and mechanical
diffraction.	of reflection, refraction, interference,	waves.
e. Relate the speed of sound to different	and diffraction.	c. Develop models based on
mediums.	d. Analyze and interpret data to explain	experimental evidence that illustrate
f. Explain the Doppler Effect in terms of	how different media affect the speed of	the phenomena of reflection,
everyday interactions.		_
	sound and light waves.	refraction, interference, and diffraction.
	e. Develop and use models to explain the	
	changes in sound waves associated	d. Analyze and interpret data to explain
	with the Doppler Effect.	how different media affect the speed
		of sound and light waves.
		e. Develop and use models to explain
		the changes in sound waves
		associated with the Doppler Effect.

lain
loin
lain
os
m.
tional
arding
ırrent,
strate
ow
nt
ple
1
ntages
_
is to
een
and
strong nta

Physics		
Current GPS	Proposed GSE	Recommended GSE
 SP1. Students will analyze the relationships between force, mass, gravity, and the motion of objects. a. Calculate average velocity, instantaneous velocity, and acceleration in a given frame of reference. b. Compare and contrast scalar and vector quantities. c. Compare graphically and algebraically the relationships among position, velocity, acceleration, and time. d. Measure and calculate the magnitude of frictional forces and Newton's three Laws of Motion. e. Measure and calculate the magnitude of gravitational forces. f. Measure and calculate two-dimensional motion (projectile and circular) by using component vectors. g. Measure and calculate centripetal force. h. Determine the conditions required to maintain a body in a state of static equilibrium. 	 SP1. Obtain, evaluate, and communicate information about the relationship between distance, displacement, speed, velocity, and acceleration as functions of time. a. Plan and carry out an investigation of one-dimensional motion to calculate average and instantaneous speed and velocity. Analyze one-dimensional problems involving changes of direction, using algebraic signs to represent vector direction. Apply one-dimensional kinematic equations to situations with no acceleration, and positive, or negative constant acceleration. b. Analyze and interpret data using created or obtained motion graphs to illustrate the relationships among position, velocity, and acceleration, as functions of time. c. Ask questions to compare and contrast scalar and vector quantities. d. Analyze and interpret data of two-dimensional motion with constant acceleration. 	No changes made to the proposed GSE.

 Resolve position, velocity, or 	
acceleration vectors into components	
(x and y, horizontal and vertical).	
 Add vectors graphically and 	
mathematically by adding	
components.	
 Interpret problems to show that 	
objects moving in two dimensions	
have independent motions along	
each coordinate axis.	
 Design an experiment to investigate 	
the projectile motion of an object by	
collecting and analyzing data using	
kinematic equations.	
 Predict and describe how changes to 	
initial conditions affect the resulting	
motion.	
 Calculate range and time in the air 	
for a horizontally launched	
projectile.	

Physics		
Current GPS	Proposed GSE	Recommended GSE
SP2. Students will evaluate the	This concept was incorporated into the	See proposed GSE.
significance of energy in understanding	new SP6.	
the structure of matter and the universe.		
a. Relate the energy produced through		
fission and fusion by stars as a driving		
force in the universe.		
b. Explain how the instability of		
radioactive isotopes results in		
spontaneous nuclear reactions.		

Physics		
Current GPS	Proposed GSE	Recommended GSE
This is a new standard. It resulted from	SP2. Obtain, evaluate, and communicate	SP2. Obtain, evaluate, and
the separation of SP1 into two	information about how forces affect the	communicate information about how
standards; the new SP1 dealing with	motion of objects.	forces affect the motion of objects.
kinematics, and this one dealing with	a. Construct an explanation using	a. Construct an explanation based on
forces.	Newton's Laws of how forces affect	evidence using Newton's Laws of
	the acceleration of a body.	how forces affect the acceleration of
	 Explain and predict the motion of a 	a body.
	body in absence of a force and when	Explain and predict the motion of
	forces are applied using Newton's 1st	a body in absence of a force and
	Law (principle of inertia).	when forces are applied using
	 Calculate the acceleration for an 	Newton's 1 st Law (principle of
	object using Newton's 2 nd Law,	inertia).
	including situations where multiple	Calculate the acceleration for an
	forces act together.	object using Newton's 2 nd Law,
	• Identify the pair of equal and	including situations where multiple
	opposite forces between two	forces act together.
	interacting bodies and relate their	Identify the pair of equal and
	magnitudes and directions using	opposite forces between two
	Newton's 3 rd Law.	interacting bodies and relate their
	b. Develop and use a model of a Free	magnitudes and directions using
	Body Diagram to represent the forces	Newton's 3 rd Law.
	acting on an object (both equilibrium	b. Develop and use a model of a Free
	and non-equilibrium).	Body Diagram to represent the
	c. Plan and carry out an investigation to	forces acting on an object (both
	determine the magnitudes and	equilibrium and non-equilibrium).
	placement of forces needed to maintain	e. Plan and carry out an investigation
	a simple lever in equilibrium.	to determine the magnitudes and

- d. Use mathematics and computational thinking to calculate magnitudes and vector components for typical forces including gravitational force, normal force, friction forces, tension forces, and spring forces.
- e. Develop and use a model involving objects in uniform circular motion to identify the force or force component responsible for causing an object to move along a circular path.
 - Calculate the magnitude of a centripetal acceleration.
- f. Develop and use a model to describe the mathematical relationship between mass, distance, and force as expressed by Newton's Universal Law of Gravitation.

- placement of forces needed to maintain a simple lever in equilibrium.
- c. Use mathematical representations s
 and computational thinking to
 calculate magnitudes and vector
 components for typical forces
 including gravitational force, normal
 force, friction forces, tension forces,
 and spring forces.
- d. Develop and use a model involving objects in uniform circular motion
 Plan and carry out an investigation to gather evidence to identify the force or force component responsible for causing an object to move along a circular path.
 - Calculate the magnitude of a centripetal acceleration.
- e. Develop and use a model to describe the mathematical relationship between mass, distance, and force as expressed by Newton's Universal Law of Gravitation.

 energy theorem by describing total energy in a closed system identifying different types of potential energy calculating kinetic energy given mass and velocity relating transformations between potential and kinetic energy Explain the relationship between matter and energy. c. Measure and calculate the vector nature of momentum. d. Compare and contrast elastic and inelastic collisions. e. Demonstrate the factors required to produce a change in momentum. f. Analyze the relationship between temperature, internal energy, and work a. Ask questions to compare and contrast open and closed systems. b. Use mathematics and computational thinking to analyze, evaluate, and apply the principle of conservation of energy and the Work-Kinetic Energy Theorem. Calculate the amount of work performed by a force on an object. c. Use mathematics and computational thinking to apply conservation of energy to solve problems involving closed systems including springs and uniform gravity fields in an experimental context. d. Ask questions to compare and contrast open and closed systems. b. Use mathematics and computational thinking to analyze, evaluate, and apply the principle of conservation of energy and the Work-Kinetic Energy Theorem. Calculate the amount of work performed by a force on an object. C. Use mathematics and computational thinking to apply conservation of energy to solve problems involving closed systems including springs and uniform gravity fields in an experimental context. d. Plan and carry out an investigation 	Physics		
 and transformations of energy. a. Analyze, evaluate, and apply the principle of conservation of energy and measure the components of workenergy theorem by describing total energy in a closed system identifying different types of potential energy calculating kinetic energy given mass and velocity relating transformations between potential and kinetic energy Explain the relationship between matter and energy. C. Measure and calculate the vector nature of momentum. d. Compare and contrast elastic and inelastic collisions. e. Demonstrate the factors required to produce a change in momentum. f. Analyze the relationship between temperature, internal energy, and work information about the importance of conservation laws for mechanical energy and linear momentum in predicting the behavior of physical systems. b. Use mathematics and computational thinking to analyze, evaluate, and apply the principle of conservation of energy and the Work-Kinetic Energy Theorem. Calculate the kinetic energy of an object. Calculate the amount of work performed by a force on an object. Calculate the amount of work performed by a force on an object. Calculate the amount of work performed by a force on an object. Calculate the amount of work performed by a force on an object. Calculate the amount of work performed by a force on an object. Calculate the amount of work performed by a force on an object. Calculate the amount of work performed by a force on an object. Calculate the amount of work performed by a force on an object. Calculate the amount of work performed by a force on an object. Calculate the amount of work performed by a force on an object. Calculate the amount of work performed by a force on an object. Calculate the amount of work performed by a force on an object. Calculate the amount of	Current GPS	Proposed GSE	Recommended GSE
g. Analyze and measure power. transfer of energy (power) to solve c. Plan and carry out an investigation	sp3. Students will evaluate the forms and transformations of energy. a. Analyze, evaluate, and apply the principle of conservation of energy and measure the components of workenergy theorem by • describing total energy in a closed system • identifying different types of potential energy • calculating kinetic energy given mass and velocity • relating transformations between potential and kinetic energy b. Explain the relationship between matter and energy. c. Measure and calculate the vector nature of momentum. d. Compare and contrast elastic and inelastic collisions. e. Demonstrate the factors required to produce a change in momentum. f. Analyze the relationship between temperature, internal energy, and work done in a physical system.	 SP3. Obtain, evaluate, and communicate information about the importance of conservation laws for mechanical energy and linear momentum in predicting the behavior of physical systems. a. Ask questions to compare and contrast open and closed systems. b. Use mathematics and computational thinking to analyze, evaluate, and apply the principle of conservation of energy and the Work-Kinetic Energy Theorem. Calculate the kinetic energy of an object. Calculate the amount of work performed by a force on an object. c. Use mathematics and computational thinking to apply conservation of energy to solve problems involving closed systems including springs and uniform gravity fields in an experimental context. d. Plan and carry out an investigation demonstrating conservation and rate of transfer of energy (power) to solve 	sp3. Obtain, evaluate, and communicate information about the importance of conservation laws for mechanical energy and linear momentum in predicting the behavior of physical systems. a. Ask questions to compare and contrast open and closed systems. b. Use mathematics and computational thinking to analyze, evaluate, and apply the principle of conservation of energy and the Work-Kinetic Energy Theorem. • Calculate the kinetic energy of an object. • Calculate the amount of work performed by a force on an object. c. Use mathematics and computational thinking to apply conservation of energy to solve problems involving closed systems including springs and uniform gravity fields in an experimental context. c. Plan and carry out an investigation demonstrating conservation and rate of transfer of energy (power) to

- e. Construct an argument supported by evidence of the use of the principle of conservation of momentum to:
 - Explain how the brief application of a force creates an impulse.
 - Describe and perform calculations involving one dimensional momentum.
 - Connect the concepts of Newton's 3rd law and impulse.
 - Experimentally compare and contrast inelastic and elastic collisions.

- d. Construct an argument supported by evidence of the use of the principle of conservation of momentum to:
 - Eexplain how the brief application of a force creates an impulse.
 - Describe and perform calculations involving one dimensional momentum.
 - Connect the concepts of Newton's 3rd law and impulse.
 - Eexperimentally compare and contrast inelastic and elastic collisions.

Physics		
Current GPS	Proposed GSE	Recommended GSE
SP4. Students will analyze the	SP4. Obtain, evaluate, and communicate	SP4. Obtain, evaluate, and
properties and applications of waves.	information about the properties and	communicate information about the
a. Explain the processes that results in the	applications of waves.	properties and applications of waves.
production and energy transfer of electromagnetic waves.	a. Develop and use mathematical models	a. Develop and use mathematical
b. Experimentally determine the behavior	to explain mechanical and	models to explain mechanical and
of waves in various media in terms of	electromagnetic waves as a propagating	electromagnetic waves as a
reflection, refraction, and diffraction of	disturbance that transfers energy.	propagating disturbance that
waves.	(<u>Clarification statement:</u>	transfers energy.
c. Explain the relationship between the	Mathematically describe how the	(<u>Clarification statement:</u>
phenomena of interference and the	velocity, frequency, and wavelength of	Mathematically describe how the
principle of superposition.	a propagating wave are related.)	velocity, frequency, and wavelength
d. Demonstrate the transfer of energy through different mediums by	b. Develop and use models to describe	of a propagating wave are related.)
mechanical waves.	and calculate characteristics related to	b. Develop and use models to describe
e. Determine the location and nature of	the interference and diffraction of	and calculate characteristics related
images formed by the reflection or	waves (single and double slits).	to the interference and diffraction of
refraction of light.	c. Construct an argument that analyzes the	waves (single and double slits).
	production and characteristics of	c. Construct an argument that analyzes
	sounds waves.	the production and characteristics of
	(Clarification statement: Includes, but	sounds waves.
	not limited to, Doppler Effect, standing	(Clarification statement: Includes,
	waves, and calculation of amplitude,	but not limited to, Doppler Effect,
	frequency, pitch, and wavelength.)	standing waves, wavelength, and
	d. Plan and carry out investigations to	calculation of the relationship
	characterize the properties and behavior	between amplitude and the energy of
	of electromagnetic waves.	the wave, and the relationship
	(Clarification statement: Properties of	between frequency and pitch.)
	waves include, but not limited to,	

- calculations of, amplitude, frequency, pitch, and wavelength.)
- e. Plan and carry out investigations to describe common features of light in terms of color, polarization, spectral composition, and wave speed in transparent media.
 - Analyze experimentally and mathematically aspects of reflection and refraction of light waves and describe the results using optical ray diagrams.
 - Perform calculations related to reflections from plane surfaces and focusing using thin lenses.
- f. Plan and carry out investigations to identify the properties of light using lenses.
 - (*Clarification statement:* Investigations concerning the law of refraction, Snell's Law, optical ray diagrams, and thin lens equation should be conducted.)
- g. Plan and carry out investigations to describe changes in diffraction patterns associated with geometry and wavelength for mechanical and electromagnetic waves.

- d. Plan and carry out investigations to characterize the properties and behavior of electromagnetic waves.

 (Clarification statement: Properties of waves include, but not limited to, calculations of, amplitude, frequency, pitch, and wavelength, and the relationship between frequency or wavelength and the energy of the wave.)
- e. Plan and carry out investigations to describe common features of light in terms of color, polarization, spectral composition, and wave speed in transparent media.
 - Analyze experimentally and mathematically aspects of reflection and refraction of light waves and describe the results using optical ray diagrams.
 - Perform calculations related to reflections from plane surfaces and focusing using thin lenses.
- f. Plan and carry out investigations to identify the properties behavior of light using lenses.

(Clarification statement:

Investigations concerning the law of refraction, Snell's Law, optical ray

	diagrams, and thin lens equation
	should be conducted.)
	m. Plan and carry out investigations to
	describe changes in diffraction
	patterns associated with geometry
	and wavelength for mechanical and
	electromagnetic waves.

Physics		
Current GPS	Proposed GSE	Recommended GSE
SP5. Students will evaluate	SP5. Obtain, evaluate, and communicate	SP5. Obtain, evaluate, and
relationships between electrical and	information about electrical and	communicate information about
magnetic forces.	magnetic force interactions.	electrical and magnetic force
a. Describe the transformation of mechanical energy into electrical energy	a. Develop and use mathematical models	interactions. a. Develop and use mathematical
and the transmission of electrical	and generate diagrams to compare and	-
energy.	contrast the electrical and gravitational	models and generate diagrams to
b. Determine the relationship among	forces between two charged objects.	compare and contrast the electrical
potential difference, current, and	(<u>Clarification statement:</u> Coulomb's	and gravitational forces between two
resistance in a direct current circuit.	and Universal Gravitation Law should	charged objects.
c. Determine equivalent resistances in	be addressed.)	(<i>Clarification statement:</i> Coulomb's and Universal Gravitation Law
series and parallel circuits. d. Determine the relationship between	b. Plan and carry out investigations to	should be addressed.)
moving electric charges and magnetic	demonstrate and qualitatively explain	,
fields.	charge transfer by conduction, friction,	b. Plan and carry out investigations to
	and induction.	demonstrate and qualitatively explain
	c. Construct an explanation based on	charge transfer by conduction,
	evidence of the behavior of charges in	friction, and induction.
	terms of electrical potential energy.	c. Construct an explanation based on
	d. Plan and carry out an investigation of	evidence of the behavior of charges
	electrical voltage, current, and power	in terms of electric al potential
	for direct current circuits.	energy.
	(<u>Clarification statement:</u> Application of	d. Plan and carry out an investigation of
	Ohm's Law to different circuit	electrical voltage, current, and power
	configurations, not limited to parallel	for direct current circuits.
	and series, and calculations of	(<u>Clarification statement:</u> Application
	equivalent resistance are expected.)	of Ohm's Law to different circuit
		configurations, not limited to parallel

- e. Plan and carry out investigations to clarify the relationship between electric currents and magnetic fields.

 (*Clarification statement:* This includes applications of wires and coils to their role in motors and generators.)
- and series, and calculations of equivalent resistance are expected.)
- e. Plan and carry out investigations to clarify the relationship between electric currents and magnetic fields. (*Clarification statement:* This includes applications of wires and coils to their role and their importance in the design of in motors and generators.)



Physics			
Current GPS	Proposed GSE	Recommended GSE	
SP6. The student will describe the	Standard was eliminated due to survey	See proposed GSE.	
corrections to Newtonian physics given	feedback.		
by quantum mechanics and relativity			
when matter is very small, moving fast			
compared to the speed of light, or very			
large.			
a. Explain matter as a particle and as a wave.			
b. Describe the Uncertainty Principle.			
c. Explain the differences in time, space,			
and mass measurements by two			
observers when one is in a frame of			
reference moving at constant velocity			
parallel to one of the coordinate axes of			
the other observer's frame of reference			
if the constant velocity is greater than			
one-tenth the speed of light.			
d. Describe the gravitational field			
surrounding a large mass and its effect			
on a ray of light.			

Physics		
Current GPS	Proposed GSE	Recommended GSE
The original SP2 standard serves as the	SP6. Obtain, evaluate, and communicate	No changes made to the proposed
foundation of the new SP6 standard.	information about nuclear changes of	GSE.
	matter and related technological	
	applications.	
	a. Develop and use models to explain,	
	compare, and contrast nuclear	
	processes including radioactive decay,	
	fission, and fusion.	
	b. Construct an argument to compare and	
	contrast mechanisms and characteristics	
	of radioactive decay.	
	(Clarification statement: Include alpha,	
	beta, and gamma decays and their	
	effects.)	
	c. Develop and use mathematical models	
	and representations to calculate the	
	amount of substance present after a	
	given amount of time based on its half-	
	life and relate this to the law of	
	conservation of mass and energy.	