K to 12 BASIC EDUCATION CURRICULUM SPIRALLING OF CONCEPTS GRADE 3 – GRADE 10

MATTER

Grade 3	Grade 4	Grade 5	Grade 6
	PROI	PERTIES OF MATTER	
When learners observe different objects and materials, they become aware of their different characteristics such as shape, weight, definiteness of volume and ease of flow. Using characteristics, objects and materials can be grouped into solids, liquids or gases.	Aside from being grouped into solids, liquids, or gases, materials may also be grouped according to their ability to absorb water, ability to float or sink, and whether they decay or not	After learning how to read and interpret product labels, learners can critically decide whether these materials are harmful or not. They can also describe ways in which they can use their knowledge of solids and liquids in making useful materials and products.	In Grade 4, the learners have observed the changes when mixing a solid in a liquid or a liquid in another liquid. From these investigations, learners can now describe the appearance of mixtures as uniform or non-uniform and classify them as homogeneous or heterogeneous mixtures.
	CHANGES	THAT MATTER UNDERGO	
Using the characteristics observed among solids, liquids, and gases, learners investigate ways in which solid turns into liquid, solid into gas, liquid into gas, and liquid into solid, as affected by temperature.	Changes in some characteristics of solid materials can be observed when these are bent, hammered, pressed, and cut. After investigating the changes in some observable characteristics of materials due to temperature in Grade 3, learners can now inquire about changes observed when a solid is mixed with a liquid or when a liquid is mixed with another liquid. Learners learn that some changes in the characteristics of a product such as food or medicine may affect its quality. One way of finding out is by reading and interpreting product labels. This information helps them decide when these products become harmful.	In Grade 4, learners investigated changes in materials that take place at certain conditions, such as applying force, mixing materials, and changing the temperature. In Grade 5, they investigate changes that take place under the following conditions: presence or lack of oxygen (in air), and applying heat. They learn that some of these conditions can result in a new product. Knowing these conditions enable them to apply the "5R method" (recycling, reducing, reusing, recovering and repairing) at home and in school.	Based on the characteristics of the components of a heterogeneous mixture, learners investigate ways of separating these components from the mixture. They will infer that the characteristics of each of the components remain the same even when the component is part of the mixture.

Grade 7	Grade 8	Grade 9	Grade 10
	PROPERTIES AN	D STRUCTURE OF MATTER	
In Grade 6, learners learned how to distinguish homogenous from heterogeneous mixtures. In Grade 7, learners investigate properties of solutions that are homogeneous mixtures. They learn how to express concentrations of solutions qualitatively and quantitatively. They distinguish mixtures from substances based on a set of properties. Learners begin to do guided and semi- guided investigations, making sure that the experiment they are conducting is a fair test.	Using models, learners learn that matter is made up of particles, the smallest of which is the atom. These particles are too small to be seen through a microscope. The properties of materials that they have observed in earlier grades can now be explained by the type of particles involved and the attraction between these particles.	Using their understanding of atomic structure learned in Grade 8, learners describe how atoms can form units called molecules. They also learn about ions. Further, they explain how atoms form bonds (ionic and covalent) with other atoms by the transfer or sharing of electrons. They also learn that the forces holding metals together are caused by the attraction between flowing electrons and the positively charged metal ions. Learners explain how covalent bonding in carbon forms a wide variety of carbon compounds. Recognizing that matter consists of an extremely large number of very small particles, counting these particles is not practical. So, learners are introduced to the unit—mole.	Learners investigate how gases behave in different conditions based on their knowledge of the motion of and distances between gas particles. Learners then confirm whether their explanations are consistent with the Kinetic Molecular Theory. They also learn the relationships between volume, temperature, and pressure using established gas laws. In Grade 9, learners learned that the bonding characteristics of carbon result in the formation of large variety of compounds. In Grade 10, they learn more about these compounds that include biomolecules such as carbohydrates, lipids, proteins, and nucleic acids. Further, they will recognize that the structure of these compounds comprises repeating units that are made up of a limited number of elements such as carbon, hydrogen, oxygen, and nitrogen.
	CHANGES TH	AT MATTER UNDERGO	1
Learners recognize that materials combine in various ways and through different processes, contributing to the wide variety of materials. Given this diversity, they recognize the importance of a classification system. They become familiar with elements and compounds, metals and non-metals, and acids and bases. Further, learners demonstrate that homogeneous mixtures can be separated using various techniques.	Learners learn that particles are always in motion. They can now explain that the changes from solid to liquid, solid to gas, liquid to solid, and liquid to gas, involve changes in the motion of and relative distances between the particles, as well as the attraction between them. They also recognize that the same particles are involved when these changes occur. In effect, no new substances are formed.	Learners explain how new compounds are formed in terms of the rearrangement of particles. They also recognize that a wide variety of useful compounds may arise from such rearrangements.	In Grade 9, learners described how particles rearrange to form new substances. In Grade 10, they learn that the rearrangement of particles happen when substances undergo chemical reaction. They further explain that when this rearrangement happens, the total number of atoms and total mass of newly formed substances remain the same. This is the Law of Conservation of Mass. Applying this law, learners learn to balance chemical equations and solve simple mole-mole, mole- mass, and mass-mass problems.

K to 12 Science Curriculum Guide August 2016 Learning Materials and equipment technical specifications may be accessed at <u>http://lrmds.deped.gov.ph/</u>.

LIVING THINGS AND THEIR ENVIRONMENT

Grada 2	Grada 4	Grada E	Grada 6	
Grade 5	Graue 4	Grade 5	Grade o	
	PARTS AND FUNC	TION OF ANIMALS AND PLANTS		
In Grade 3, learners observe and describe the different parts of living things focusing on the sense organs of humans and the more familiar external parts of animals and plants. They also explore and describe characteristics of living things that distinguish them from non-living things.	In Grade 4, the learners are introduced to the major organs of the human body. They also learn about some parts that help plants and animals survive in places where they live.	After learning in Grade 4 how the major organs of the human body work together, the learners now focus on the organs of the reproductive systems of humans, animals, and plants.	They also learn how vertebrates and invertebrates differ and how non-flowering plants reproduce,	
	HEREDITY:IN	HERITANCE AND VARIATION		
Learners learn that living things reproduce and certain traits are passed on to their offspring/s.	Learners learn that humans, animals, and plants go through life cycles. Some inherited traits may be affected by the environment at certain stages in their life cycles.	Learners learn how flowering plants and some non-flowering plants reproduce. They are also introduced to the sexual and asexual modes of reproduction.	Learners learn how non-flowering plants (spore-bearing and cone-bearing plants, ferns, and mosses) reproduce.	
	BIODIVE	RSITY AND EVOLUTION		
Different kinds of living things are found in different places.Learners investigate that animals and plants live in specific habitats.		Learners learn that reproductive structures serve as one of the bases for classifying living things.	They learn that plants and animals share common characteristics which serve as bases for their classification.	
ECOSYSTEMS				
Learners learn that living things depend on their environment for food, air, and water to survive.	Learners learn that there are beneficial and harmful interactions that occur among living things and their environment as they obtain their basic needs.	Learners are introduced to the interactions among components of larger habitats such as estuaries and intertidal zones, as well as the conditions that enable certain organisms to live.	Learners are introduced to the interactions among components of habitats such as tropical rainforests, coral reefs, and mangrove swamps.	

Grade 7	Grade 8	Grade 9	Grade 10
	PARTS AND FUNCTION:	ANIMAL AND PLANTS	
In Grade 7, learners are introduced to the levels of organization in the human body and other organisms. They learn that organisms consist of cells, most of which are grouped into organ systems that perform specialized functions.	In Grade 8, learners gain knowledge of how the body breaks down food into forms that can be absorbed through the digestive system and transported to cells. Learners learn that gases are exchanged through the respiratory system. This provides the oxygen needed by cells to release the energy stored in food. They also learn that dissolved wastes are removed through the urinary system while solid wastes are eliminated through the excretory system.	Learners study the coordinated functions of the digestive, respiratory, and circulatory systems. They also learn that nutrients enter the bloodstream and combine with oxygen taken in through the respiratory system. Together, they are transported to the cells where oxygen is used to release the stored energy.	Learners learn that organisms have feedback mechanisms that are coordinated by the nervous and endocrine systems. These mechanisms help the organisms maintain homeostasis to reproduce and survive.
	HEREDITY:INHERITAN	ICE AND VARIATION	
After learning how flowering and non flowering plants reproduce, Grade 7 learners are taught that asexual reproduction results in genetically identical offspring whereas sexual reproduction gives rise to variation.	Learners study the process of cell division by mitosis and meiosis. They understand that meiosis is an early step in sexual reproduction that leads to variation.	Learners study the structure of genes and chromosomes, and the functions they perform in the transmission of traits from parents to offspring.	Learners are introduced to the structure of the DNA molecule and its function. They also learn that changes that take place in sex cells are inherited while changes in body cells are not passed on.
	BIODIVERSITY A	ND EVOLUTION	
Learners learn that the cells in similar tissues and organs in other animals are similar to those in human beings but differ somewhat from cells found in plants.	Learners learn that <i>species</i> refers to a group of organisms that can mate with one another to produce fertile offspring. They learn that biodiversity is the collective variety of species living in an ecosystem. This serves as an introduction to the topic on hierarchical taxonomic system.	Learners learn that most species that have once existed are now extinct. Species become extinct when they fail to adapt to changes in the environment.	Learners revisit the mechanisms involved in the inheritance of traits and the changes that result from these mechanisms. Learners explain how natural selection has produced a succession of diverse new species. Variation increases the chance of living things to survive in a changing environment.

Grade 7 Grade 8		Grade 9	Grade 10
	ECOSYS	TEMS	
Learners learn that interactions occur	Learners learn how energy is	Learners learn how plants capture	Learners investigate the impact of
among the different levels of organization in	transformed and how materials are	energy from the Sun and store energy	human activities and other organisms on
ecosystems. Organisms of the same kind	cycled in ecosystems.	in sugar molecules (photosynthesis).	ecosystems.
interact with each other to form		This stored energy is used by cells	
populations; populations interact with other		during cellular respiration. These two	They learn how biodiversity influences
populations to form communities.		processes are related to each other.	the stability of ecosystems.

FORCE, MOTION AND ENERGY

Grade 3	Grade 4	Grade 5	Grade 6
	D MOTION		
Learners observe and explore and investigate how things around them move and can be moved. They also identify things in their environment that can cause changes in the movement of objects.	Learners now learn that if force is applied on an object, its motion, size, or shape can be changed. They will further understand that these changes depend on the amount of force applied on it (qualitative). They also learn that magnets can exert force on some objects and may cause changes in their movements.	This time, learners begin to accurately measure the amount of change in the movement of an object in terms of its distance travelled and time of travel using appropriate tools.	Aside from the identified causes of motion in Grade 3, such as people, animals, wind, and water, learners also learn about gravity and friction as other causes or factors that affect the movement of objects.
	ENE	RGY	
Learners observe and identify different sources of light, heat, sound, and electricity in their environment and their uses in everyday life.	Learners learn that light, heat, and sound travel from the source. They perform simple activities that demonstrate how they travel using various objects. <i>Note: Electricity is not included in</i> <i>Grade 4 because the concept of 'flow of</i> <i>charges' is difficult to understand at</i> <i>this grade level.</i>	This time, learners explore how different objects interact with light, heat, sound, and electricity (e.g., identifying poor and good conductors of electricity using simple circuits). They learn about the relationship between electricity and magnetism by constructing an electromagnet. They also learn about the effects of light, heat, sound, and electricity on people.	At this grade level, learners are introduced to the concept of energy. They learn that energy exists in different forms, such as light, heat, sound and electricity, and it can be transformed from one form to another. They demonstrate how energy is transferred using simple machines.

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Grade 7	Grade 8	Grade 9	Grade 10
	FORCE AN	ID MOTION	
From a simple understanding of motion, learners study more scientific ways of describing (in terms of distance, speed, and acceleration) and representing (using motion diagrams, charts, and graphs) the motion of objects in one dimension.	This time, learners study the concept of force and its relationship to motion. They use Newton's Laws of Motion to explain why objects move (or do not move) the way they do (as described in Grade 7). They also realize that if force is applied on a body, work can be done and may cause a change in the energy of the body.	To deepen their understanding of motion, learners use the Law of Conservation of Momentum to further explain the motion of objects. From motion in one dimension in the previous grades, they learn at this level about motion in two dimensions using projectile motion as an example.	From learning the basics of forces in Grade 8, learners extend their understanding of forces by describing how balanced and unbalanced forces, either by solids or liquids, affect the movement, balance, and stability of objects.
	ENE	RGY	
This time learners recognize that different forms of energy travel in different ways—light and sound travel through waves, heat travels through moving or vibrating particles, and electrical energy travels through moving charges. In Grade 5, they learned about the different modes of heat transfer. This time, they explain these modes in terms of the movement of particles.	Learners realize that transferred energy may cause changes in the properties of the object. They relate the observable changes in temperature, amount of current, and speed of sound to the changes in energy of the particles.	Learners explain how conservation of mechanical energy is applied in some structures, such as roller coasters, and in natural environments like waterfalls. They further describe the transformation of energy that takes place in hydroelectric power plants. Learners also learn about the relationship between heat and work, and apply this concept to explain how geothermal power plants operate. After they have learned how electricity is generated in power plants, learners further develop their understanding of transmission of electricity from power stations to homes.	Learners acquire more knowledge about the properties of light as applied in optical instruments. Learners also use the concept of moving charges and magnetic fields in explaining the principle behind generators and motors.

EARTH AND SPACE

Grade 3	Grade 4	Grade 5	Grade 6	
		GEOLOGY	_	
Learners will describe what makes up their environment, beginning with the landforms and bodies of water found in their community.	After familiarizing themselves with the general landscape, learners will investigate two components of the physical environment in more detail: soil and water. They will classify soils in their community using simple criteria. They will identify the different sources of water in their community. They will infer the importance of water in daily activities and describe ways of using water wisely.	In this grade level, learners will learn that our surroundings do not stay the same forever. For example, rocks undergo weathering and soil is carried away by erosion. Learners will infer that the surface of the Earth changes with the passage of time.	Learners will learn that aside from weathering and erosion, there are other processes that may alter the surface of the Earth: earthquakes and volcanic eruptions. Only the effects of earthquakes and volcanic eruptions are taken up in this grade level, not their causes (which will be tackled in Grades 8 and 9). Learners will also gather and report data on earthquakes and volcanic eruptions in their community or region.	
		METEOROLOGY		
Learners will describe the different types of local weather,	After making simple descriptions about the weather in the previous grade, learners will now measure the components of weather using simple instruments. They will also identify trends in a simple weather chart.	Learners will learn that the weather does not stay the same the whole year round. Weather disturbances such as typhoons may occur. Learners will describe the effects of typhoons on the community and the changes in the weather before, during, and after a typhoon.	After learning how to measure the different components of weather in Grades 4 and 5, learners will now collect weather data within the span of the school year. Learners will interpret the data and identify the weather patterns in their community.	
		ASTRONOMY		
Learners will describe the natural objects that they see in the sky.	After describing the natural objects that are seen in the sky, learners will now focus on the main source of heat and light on Earth: the Sun, its role in plant growth and development, and its effect on the activities of humans and other animals.	After learning about the Sun, learners will now familiarize themselves with the Moon and the stars. They will describe the changes in the appearance of the Moon and discover that the changes are cyclical, and that the cycle is related to the length of a month. Learners will identify star patterns that can be seen during certain times of the year.	In Grade 6, learners will turn their attention to Earth as another natural object in space (in addition to the Sun, Moon, and stars). Learners will learn about the motions of the Earth: rotation and revolution. Learners will also compare the different members that make up the Solar System and construct models to help them visualize their relative sizes and distances.	

Grade 7	Grade 8	Grade 9 Grade 10	
	GEOL	.OGY	
Learners will explore and locate places using a coordinate system. They will discover that our country's location near the equator and along the Ring of Fire influences elements of up Philippine environment (e.g., natural resources and climate).	As a result of being located along the Ring of Fire, the Philippines is prone to earthquakes. Using models, learners will explain how quakes are generated by faults. They will try to identify faults in the community and differentiate active faults from inactive ones.	Being located along the Ring of Fire, the Philippines is home to many volcanoes. Using models, learners will explain what happens when volcanoes erupt. They will describe the different types of volcanoes and differentiate active volcanoes from inactive ones. They will also explain how energy from volcanoes may be tapped for human use.	Using maps, learners will discover that volcanoes, earthquake epicenters, and mountain ranges are not randomly scattered in different places but are located in the same areas. This will lead to an appreciation of plate tectonics—a theory that binds many geologic processes such as volcanism and earthquakes.
	METEOR	ROLOGY	
Learners will explain the occurrence of atmospheric phenomena (breezes, monsoons, and ITCZ) that are commonly experienced in the country as a result of the Philippines' location with respect to the equator, and surrounding bodies of water and landmasses.	Being located beside the Pacific Ocean, the Philippines is prone to typhoons. In Grade 5, the effects of typhoons were tackled. Here, learners will explain how typhoons develop, how typhoons are affected by landforms and bodies of water, and why typhoons follow certain paths as they move within the Philippine Area of Responsibility.	In this grade level, learners will distinguish between weather and climate. They will explain how different factors affect the climate of an area. They will also be introduced to climatic phenomena that occur over a wide area (e.g., El Niño and global warming).	Note: The theory of plate tectonics is the sole topic in Earth and Space in Grade 10. This is because the theory binds many of the topics in previous grade levels, and more time is needed to explore connections and deepen learners' understanding.
	ASTRO	NOMY	
Learners will explain the occurrence of the seasons and eclipses as a result of the motions of the Earth and the Moon. Using models, learners will explain that because the Earth revolves around the Sun, the seasons change, and because the Moon revolves around the Earth, eclipses sometimes occur.	Learners will complete their survey of the Solar System by describing the characteristics of asteroids, comets, and other members of the Solar System.	Learners will now leave the Solar System and learn about the stars beyond. They will infer the characteristics of stars based on the characteristics of the Sun. Using models, learners will show that constellations move in the course of a night because of Earth's rotation, while different constellations are observed in the course of a year because of the Earth's revolution.	

GRADE 6

CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
Grade 6 – Matter FIRST QUARTER/FIRST GRADING PERIOD						
Properties 1. Mixture and their Characteristics 1.1 Homogenous and Heterogeneous mixtures	The learners demonstrate understanding of different types of mixtures and their characteristics	The learners should be able to prepare beneficial and useful mixtures such as drinks, food, and herbal medicines.	The learners should be able to 1. describe the appearance and uses uniform and non-uniform mixtures;	S6MT-Ia- c-1	 OHSP Integrated Science. Science 1. Quarter 1. Module 2. pp. 8-10. EASE Science II. Chemistry Module 4. Lesson 2. BEAM 4. 5 Explain what happens after Mixing Materials. Learning Guides. Mix it Up. July 2009. pp. 5-7. BEAM 4. 5 Explain what happens after mixing it Up. Distance Learning Module. DLP 36. APEX. Phases of Matter. Unit 	

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CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
Properties1. Mixture and their Characteristics1.1 Homogenous and Heterogeneous mixtures	The learners demonstrate understanding of different types of mixtures and their characteristics	The learners should be able to prepare beneficial and useful mixtures such as drinks, food, and herbal medicines.	The learners should be able to 1. describe the appearance and uses uniform and non-uniform mixtures;	S6MT-Ia- c-1	 Chapter 2. Science and Technology III. NISMED. 1997. pp. 29- 34. Chemistry III Textbook. Mapa, Amelia P., Ph.D., et al. 2001. pp. 38-42. * Science and Technology I: Integrated Science Textbook for First Year. Villamil, Aurora M., Ed.D. 1998. pp. 57-58. * Science and Technology I: Integrated Science Textbook. NISMED. 2012. pp. 53- 55. NFE. Preparation and Separation of Mixtures. 2001. pp. 10- 24. 	

CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
2. Separating Mixtures	The learners demonstrate understanding of different techniques to separate mixtures	The learners should be able to separate desired materials from common and local products.	 enumerate techniques in separating mixtures such as decantation, evaporation, filtering, sieving and using magnet; and 	S6MT- Id-f-2	 MISOSA 5. Module 17. BEAM III. Unit 2. 7 Demonstrate knowledge of simple techniques. Sparating and Preparing Mixtures. August 2009. APEX. Phases of Matter. Unit 1. Chapter 2. pp. 50-53. BEAM 4. 5 Explain what happens after mixing in materials. Distance Learning Materials. DLP 40. BEAM 4. 5 Explain what happens after mixing in materials. DLP 40. BEAM 4. 5 Explain what happens after mixing in materials. Learning Guides. Mix it Up. Activity 3.3. July 2009. 	 Beaker, 250 ml, borosilicate Evaporation setup (stand setup, evaporating dish, ring with stem, wire gauze, alcohol lamp/Bunsen burner, 2 universal clamp, stirring rod) Funnel, plastic Test Tube, Ø 16mm x 150mm long, borosilicate Watch glass

CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
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			3. tell the benefits of separating mixtures from products in community.	S6MT- Ig-j-3	Science and Technology III. NISMED. 1997. pp. 38-40.	

CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
Grade 6 – Living Things and SECOND QUARTER/SECOND	I Their Environment D GRADING PERIOD					
I. Parts and Functions 1.Human Body Systems 1.1 Musculo-skeletal 1.2 Integumentary System 1.3 Digestive System 1.4 Respiratory System 1.5 Circulatory System 1.6 Nervous System	The learners demonstrate understanding of how the major organs of the human body work together to form organ systems	The learners should be able to make a chart showing healthful habits that promote proper functioning of the musculo-skeletal, integumentary, digestive, circulatory, excretory, respiratory, and nervous systems	The learners should be able to 1. explain how the organs of each organ system work together;	S6LT- IIa-b-1	 APEX. Biology Unit 4. pp. 88-157. EASE Biology. Module 13. BEAM 6. Unit 1. 2 The Nervous System. 1 Message Sent. Module 1. February 2008. BEAM II. 4 Organ System. The Digestive System. April 2009. pp. 22- 27. BEAM II. 4 Organ System. April 2009. pp. 22- 27. BEAM II. 4 Organ System. June 2009. BEAM 6. Unit 1. 2 The Nervous System. Module 1. September 2008. 	Human torso model

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I. Parts and Functions 1.Human Body Systems 1.1 Musculo-skeletal 1.2 Integumentary System 1.3 Digestive System 1.4 Respiratory System 1.5 Circulatory System 1.6 Nervous System	The learners demonstrate understanding of how the major organs of the human body work together to form organ systems	The learners should be able to make a chart showing healthful habits that promote proper functioning of the musculo-skeletal, integumentary, digestive, circulatory, excretory, respiratory, and nervous systems	The learners should be able to 1. explain how the organs of each organ system work together;	S6LT- IIa-b-1	 7. BEAM 5. Unit 3 The Urinary System. Learning Guides. Urinary 2008. 8. BEAM 4. 2 People_Huma n Digestive. Learning Guides. Break it down. May 2009. 9. BEAM 5. Unit 2 The Human Respiratory System. Learning Guides. Respiratory System. April 2008. 10. BEAM 5. Unit 1. 1 The Human Respiratory System. April 2008. 10. BEAM 5. Unit 1. 1 The Human Reproductiv e System. Learning Guides. Human Reproductiv e System. 	

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I. Parts and Functions 1.Human Body Systems 1.1 Musculo-skeletal 1.2 Integumentary System 1.3 Digestive System 1.4 Respiratory System 1.5 Circulatory System 1.6 Nervous System	The learners demonstrate understanding of how the major organs of the human body work together to form organ systems	The learners should be able to make a chart showing healthful habits that promote proper functioning of the musculo-skeletal, integumentary, digestive, circulatory, excretory, respiratory, and nervous systems	The learners should be able to 1. explain how the organs of each organ system work together;	S6LT- IIa-b-1	 3-8, 13-15 and 30-32. * 17. NFE. Ang Organ System ng Katawan ng Tao. 2001. pp. 10-40. 18. NFE. Ang Muscular System (Unang Bahagi). 2001. pp. 15-25. 19. NFE. The Skeletal System. 2001. pp. 10-17. 20. NFE. Ang Respiratory System. 2001. pp. 3- 15. 21. NFE. The Nervous System. 2001. pp. 3- 15. 21. NFE. The Nervous System. 2001. pp. 3- 26. 22. NFE. Ang Reproductiv e System. 2001. pp. 5- 10. 23. NFE. The 	

CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
I. Parts and Functions	The learners demonstrate understanding of how the major organs of	<i>The learners should be able to</i> make a chart showing			Urinary System. 2001. pp. 4- 12. 1. BEAM 6. Unit	
 1.Human Body Systems 1.1 Musculo-skeletal 1.2 Integumentary System 1.3 Digestive System 1.4 Respiratory System 1.5 Circulatory System 1.6 Nervous System 	the human body work together to form organ systems	healthful habits that promote proper functioning of the musculo-skeletal, integumentary, digestive, circulatory, excretory, respiratory, and nervous systems	2. explain how the different organ systems work together;	S6LT- IIc-d-2	 DEAM 6. Unit 2 The Nervous System. 1 Message Sent. Module 1. February 2008. BEAM II. 4 Organ System. The Digestive System. April 2009. pp. 22- 27. BEAM II. 4 Organ System. The Digestive System. April 2009. pp. 22- 27. BEAM II. 4 Organ System. Unit 4. pp. 77- 137. BEAM 4. 2 People. Human Digestive System. Learning Guides. Break it Down. May 2009. 	

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I. Parts and Functions 1.Human Body Systems 1.1 Musculo-skeletal 1.2 Integumentary System 1.3 Digestive System 1.4 Respiratory System 1.5 Circulatory System 1.6 Nervous System	The learners demonstrate understanding of how the major organs of the human body work together to form organ systems	The learners should be able to make a chart showing healthful habits that promote proper functioning of the musculo-skeletal, integumentary, digestive, circulatory, excretory, respiratory, and nervous systems	2. explain how the different organ systems work together;	S6LT- IIc-d-2	 2 The Human Respiratory System. Learning Guides. NFE. Respiratory System. April 2008. BEAM 5. Unit 1. 1 The Human Reproductive System. Learning Guides. Human Reproductive System. March 2008. MISOSA 5. Module 6. The Urinary System. MISOSA 5. Module 6. The Urinary System. MISOSA 5. Module 4. The Respiratory System. NFE. Ang Organ System ng Katawan ng Tao. 2001. pp. 35-39. 	

CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
2.Animal 2.1 Vertebrates and Invertebrates	The learners demonstrate understanding of the different characteristics of vertebrates and invertebrates	The learners should be able to 1. make an inventory of vertebrates and invertebrates that are commonly seen in the community 2. practice ways of caring and protecting animals	3. determine the distinguishing characteristics of vertebrates and invertebrates;	S6MT- IIe-f-3	 MISOSA 4. Module 8. Animals with Backbones_ The Vertebrates. BEAM 5. Unit 2. Vertebrates and Invertebrates. Distance Learning Modules. DLP 16. EASE Biology. Module 17. Lesson 1. EASE Biology. Module 18. Science for Daily Use 5. Tan, Conchita T. 2012. pp. 73-82. * Science 8 Learner's Module. Campo, Pia C., et al. 2013. pp. 258-259. 	

CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
3.1Reproduction of Non-flowering plants	<i>The learners demonstrate understanding of</i> how non-flowering plants reproduce	 <i>The learners should be able to</i> 1. make a multimedia presentation on how parts of the reproductive system of spore-bearing and cone-bearing plants ensure their survival 2. make a flyer on how plants can be propagated vegetatively 	4. distinguish how spore- bearing and cone-bearing plants reproduce;	S6MT- IIg-h-4	 BEAM 5. Unit 7 Diffrences in the Plant Groups. Learning Guides. Plant Kingdom. January 2009. Science and Technology II: Biology Textbook. NISMED. 2012. pp. 140-151. Science and Technology II: Biology Textbook. NISMED. 2012. pp. 140-151. Science and Technology II: Biology Textbook. NISMED. 2004. pp. 140-151. 	
 II. Ecosystems 1.Interactions Among Living Things 2.Tropical rainforests 2.1Coral reefs 2.2 Mangrove swamps 	<i>The learners demonstrate understanding of</i> the interactions for survival among living and non-living things that take place in tropical rainforests, coral reefs, and mangrove swamps	<i>The learners should be able to</i> form discussion groups to tackle issues involving protection and conservation of ecosystems that serve as nurseries, breeding places, and habitats for economically important plants and animals	5. discuss the interactions among living things and non- living things in tropical rainforests, coral reefs and mangrove swamps; and	S6MT- IIi-j-5	 BEAM 5. Unit S Vertebrates	Fresh Water Aquarium with Stand

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CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
 II. Ecosystems 1.Interactions Among Living Things 2.Tropical rainforests 2.1Coral reefs 2.2 Mangrove swamps 	<i>The learners demonstrate understanding of</i> the interactions for survival among living and non-living things that take place in tropical rainforests, coral reefs, and mangrove swamps	The learners should be able to form discussion groups to tackle issues involving protection and conservation of ecosystems that serve as nurseries, breeding places, and habitats for economically important plants and animals	5. discuss the interactions among living things and non- living things in tropical rainforests, coral reefs and mangrove swamps; and	S6MT- IIi-j-5	Distance Learning Modules. DLP 19. 3. Science and Technoogy I: Integrated Science Textbook for First Year. Villamil, Aurora M., Ed.D. 1998. pp. 149-150. *	
			6. explain the need to protect and conserve tropical rainforests, coral reefs and mangrove swamps.	S6MT- IIi-j-6	 MISOSA 5. Module 11. Saving the Coral Reefs. BEAM 5. Unit 2. 5 Vertebrates and Invertebrates. Distance Learning Modules. DLP 18. BEAM 5. Unit 2. 5 Vertebrates and Invertebrates. Distance Learning 	

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CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
 II. Ecosystems 1.Interactions Among Living Things 2.Tropical rainforests 2.1Coral reefs 2.2 Mangrove swamps 	<i>The learners demonstrate understanding of</i> the interactions for survival among living and non-living things that take place in tropical rainforests, coral reefs, and mangrove swamps	<i>The learners should be able to</i> form discussion groups to tackle issues involving protection and conservation of ecosystems that serve as nurseries, breeding places, and habitats for economically important plants and animals	6. explain the need to protect and conserve tropical rainforests, coral reefs and mangrove swamps.	S6MT- IIi-j-6	Modules. DLP 19. 4. Science 8 Learner's Module. Campo, Pia C., et al. 2013. pp. 269-272.	
Grade 6 – Force, Motion an THIRD QUARTER/THIRD G	d Energy RADING PERIOD					
1. Gravitation and Frictional Forces	The learners demonstrate understanding of gravity and friction affect movement of objects	The learners should be able to produce an advertisement demonstrates road safety	 The learners should be able to 1. infer how friction and gravity affect movements of different objects; 	S6FE- IIIa-c-1	 EASE Physics. Module 10. Science and Technology IV: Physics Textbook for Fourth Year. Rabago, Lilia M., Ph.D., et al. 2001. pp. 85-91. * Science and Technology I: Integrated Science Textbook. NISMED. 2012. pp. 95- 96. 	NSTIC SciKit Mechanics: Friction Apparatus, Hooked Masses, Spring Balances

CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
1. Gravitation and Frictional Forces	The learners demonstrate understanding of gravity and friction affect movement of objects	The learners should be able to produce an advertisement demonstrates road safety	The learners should be able to 1. infer how friction and gravity affect movements of different objects;	S6FE- IIIa-c-1	 Science and Technology I: Integrated Science Textbook for First Year. Villamil, Aurora M., Ed.D. 1998. pp. 68-72. * Science for Daily Use 4. Lozada, Buena A., et al. 2011. pp. 153-156. * Science and Technology I: General Science Textbook for First Year. Rabago, Lilia M., Ph.D., et al. 1997. * NFE. More on Forces. 2001. pp. 4-13. 	

CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
	The learners demonstrate understanding of how energy is transformed in simple machines	The learners should be able to create a marketing strategy for a new product on electrical or light efficiency	2. demonstrate how sound, heat, light and electricity can be transformed;	S6FE- IIId-f-2	 EASE Physics. Module 16. OHSP. Module 16. BEAM IV. Unit And there was Light. Activities 3.1B and 3.4A. August 2009. BEAM IV. Unit 4. 9 Electrical Energy Generation. Electrical Energy. September 2008. BEAM 5. Unit 5. 11 Electric Circuits. Distance Learning Modules. DLP 35. BEAM 5. Unit 5. 11 Electric Circuits. Distance Learning Modules. DLP 34. Science and Technology IV: 	 Alcohol Lamp, glass, 150 ml. Capacity Electricity and Magnetism Kit: 2 pcs – size D dry cell holder 2 pcs – dry cell, size D 6 pcs blue connecting wires with alligator clip and banana plug 1 pc – knife switch 3 assembles – socket with bulb, terminal binding 100 g – magnet wire #20 1 pc – iron core rod (10-12 mm Ø x 100mm)

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CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
2.Energy transformation in simple machines	The learners demonstrate understanding of how energy is transformed in simple machines	The learners should be able to create a marketing strategy for a new product on electrical or light efficiency	 demonstrate how sound, heat, light and electricity can be transformed; 	S6FE- IIId-f-2	Physics Textbook for Fourth Year. Rabago, Lilia M., Ph.D., et al. 2001. pp. 187-191, 215- 226, 234-235 and 289-315. * 8. Science and Technology I: General Science Textbook for First Year. Rabago, Lilia M., Ph.D., et al. 1997. pp. 124-125. *	
			3. manipulate simple machines to describe their characteristics and uses; and	S6FE- IIIg-i-3	 MISOSA 5. Module 19. OHSP. Module 11. Lesson 3. EASE Physics. Module 11. Lesson 3. BEAM 5. Unit 5. 13 Simple Machines. Distance Learning Modules. DLP 40. Science and 	

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CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
2.Energy transformation in simple machines	The learners demonstrate understanding of how energy is transformed in simple machines	The learners should be able to create a marketing strategy for a new product on electrical or light efficiency	3. manipulate simple machines to describe their characteristics and uses; and	S6FE- IIIg-i-3	Technology I: Integrated Science Textbook for First Year. Villamil, Aurora M., Ed.D. 1998. pp. 78- 82. * 6. Science for Daily Use 5. Tan, Conchita T. 2012. pp. 178-201. * 7. Science and Technology I: General Science Textbook for First Year. Rabago, Lilia M., Ph.D., et al. 1997. pp. 53-64. * 8. NFE. Simple Machines. 2001. pp. 4- 25.	
			4. demonstrate the practical and safe uses of simple machines.	S6FE- IIIc-j-4	1. MISOSA 5. Module 19. 2. OHSP. Module 11. Lesson 3. 3. EASE Physics. Module 11.	Pulley Set: a. 1 pc – double pulley b. 1 pc – single pulley

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CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
2.Energy transformation in simple machines	<i>The learners demonstrate understanding of</i> how energy is transformed in simple machines	The learners should be able to create a marketing strategy for a new product on electrical or light efficiency	4. demonstrate the practical and safe uses of simple machines.	S6FE- IIIc-j-4	Lesson 3. 4. BEAM 5. Unit 5. 13 Simple Machines. Distance Learning Modules. DLP 40. 5. Science for Daily Use 5. Tan, Conchita T. 2012. pp. 202-203. * 6. Science and Technology I: General Science Textbook for First Year. Rabago, Lilia M., Ph.D., et al. 1997. pp. 57-59. * 7. NFE. Simple Machines. 2001. pp. 26- 52.	
Grade 6 – Earth and Space FOURTH QUARTER/FOURTH	GRADING PERIOD				_	
 Forces that affect changes on the earth's surface 1.1 Earthquakes 2 Volcanic Eruption 	<i>The learners demonstrate understanding of</i> the effects of earthquakes and volcanic eruptions	<i>The learners should</i> design an emergency and preparedness plan and kit	The learners should be able to1. describe the changes on the Earth's surface as a result of earthquakes and volcanic	S6ES- IVa-1	1. MISOSA 6. Module 30. 2. OHSP Integrated Science.	

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CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
 1. Forces that affect changes on the earth's surface 1.1 Earthquakes 1.2 Volcanic Eruption 	<i>The learners demonstrate understanding of</i> the effects of earthquakes and volcanic eruptions	The learners should design an emergency and preparedness plan and kit	eruptions; <i>The learners should be able to</i> 1. describe the changes on the Earth's surface as a result of earthquakes and volcanic eruptions;	S6ES- IVa-1	IVa-1 Module 5. 3. MISOSA 6. Module 13. 4. MISOSA 6. Module 27. 5. Science and Technology I: Integrated Science Textbook. NISMED. 2012. pp. 182-185. 6. Science and Technology I: General Science Textbook for First Year. Rabago, Lilia M., Ph.D., et al. 1997. p. 190. *	
			2. enumerate what to do before, during and after earthquake and volcanic eruptions;	S6ES- IVb-2	 OHSP Integrated Science. Science 1. Quarter 2. Module 5. pp. 16-17 and 21. MISOSA 6. Module 30. p. 5. 	

CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
 1. Forces that affect changes on the earth's surface 1.1 Earthquakes 1.2 Volcanic Eruption 	The learners demonstrate understanding of the effects of earthquakes and volcanic eruptions:	The learners should design an emergency and preparedness plan and kit	 enumerate what to do before, during and after earthquake and volcanic eruptions; 	S6ES- IVb-2	 3. EASE Science Module 12. pp. 32-33. 4. BEAM 6. Unit 12 Volcanic	
 2.Weather Patterns in the Philippines 2.1Weather patterns and Seasons in the Philippines. 	<i>The learners demonstrate understanding of</i> weather patterns and seasons in the Philippines		3. describe the different seasons in the Philippines;	S6ES- IVc-3	 BEAM 3. Unit Learning Guide. Wearther we like it or not. Module 5. July 2007. Science and 	

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CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
2.Weather Patterns in the Philippines 2.1Weather patterns and Seasons in the Philippines.	The learners demonstrate understanding of weather patterns and seasons in the Philippines	The learners should design an emergency and preparedness plan and kit	3. describe the different seasons in the Philippines;	S6ES- IVc-3	Technology I: Integrated Science Textbook for First Year. Villamil, Aurora M., Ed.D. 1998. pp. 209-210. * 3. Science and Technology I: Integrated Science Textbook. NISMED. 2012. pp. 289-290. 4. Science and Technology I: General Science Textbook for First Year. Rabago, Lilia M., Ph.D., et al. 1997. pp. 241-242. *	
			 discuss appropriate activities for specific seasons of the Philippines; 	S6ES- IVd-4	1. BEAM 3. Unit 6. Learning Guide. Wearther we like it or not. Module 5. July 2007.	

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CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
					2. Science for Daily Use 5. Tan, Conchita T. 2012. p. 243. *	
3.Motions of the Earth 3.1Rotation and revolution	The learners demonstrate understanding of of the earth's rotation and revolution		5. demonstrate rotation and revolution of the Earth using a globe to explain day and night and the sequence of seasons;	S6ES- IVe-f-5	 BEAM 4. Unit Distance Learning Modules. DLP BEAM 4. Unit Distance Learning Modules. DLP BEAM 4. Unit Distance Learning Modules. DLP BEAM 4. Unit Distance Learning Modules. DLP Science Textbook for First Year. Villamil, Aurora M., Ed.D. 1998. pp. 285-289. Science for Daily Use 4. Lozada, Buena A., et al. 2011. pp. 234-235 and 238-240. * 	 Flashlight Relief Globe Small ball (e.g. styorofoam) Sun-earth- moon model

CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
3.Motions of the Earth 3.1Rotation and revolution	<i>The learners demonstrate understanding of</i> of the earth's rotation and revolution:		 demonstrate rotation and revolution of the Earth using a globe to explain day and night and the sequence of seasons; 	S6ES- IVe-f-5	6. Science and Technology I: General Science Textbook for First Year. Rabago, Lilia M., Ph.D., et al. 1997. pp. 283-285. *	
4.1 Planets	The learners demonstrate understanding of characteristics of planets in the solar system.		6. compare the planets of the solar system; and	S6ES- IVg-h-6	 EASE Science Module 15. Lessons 1 and 3. MISOSA 5. Module 26. Outer Planet. MISOSA 5. Module 25. Inner Planets. Science and Technology I: Integrated Science Textbook for First Year. Villamil, Aurora M., Ed.D. 1998. pp. 279-280. * Science for Daily Use 5. Tan, Conchita T. 2012. pp. 251-252. * 	Solar system model

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CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
4.The Solar System 4.1Planets	<i>The learners demonstrate understanding of</i> characteristics of planets in the solar system.	<i>The learners should</i> design an emergency and preparedness plan and kit	6. compare the planets of the solar system; and	S6ES- IVg-h-6	 Science and Technology I: Integrated Science Textbook. NISMED. 2012. pp. 319-323. Science and Technology I: General Science Textbook for First Year. Rabago, Lilia M., Ph.D., et al. 1997. p. 296. * 	
			7. construct a model of the solar system showing the relative sizes of the planets and their relative distances from the Sun.	S6ES- IVi-j-7	 EASE Science I. Module 15. Lesson 3. Science and Technology I: Integrated Science Textbook for First Year. Villamil, Aurora M., Ed.D. 1998. pp. 279-281. Science for Daily Use 5. Tan, Conchita T. 2012. pp. 253-255. Science and 	

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CONTENT	CONTENT STANDARDS	PERFORMANCE STANDARDS	LEARNING COMPETENCY	CODE	LEARNING MATERIALS	SCIENCE EQUIPMENT
4.The Solar System 4.1Planets	<i>The learners demonstrate understanding of</i> characteristics of planets in the solar system.	<i>The learners should</i> design an emergency and preparedness plan and kit	7. construct a model of the solar system showing the relative sizes of the planets and their relative distances from the Sun.	S6ES- IVi-j-7	Technology I: Integrated Science Textbook. NISMED. 2012. pp. 319-323. 5. Science and Technology I: General Science Textbook for First Year. pp. 294-297.	

	GLOSSARY
Climate change	A significant and lasting change in the statistical distribution of weather patterns over periods ranging from decades to millions of years.
Earth	The third planet from the Sun; the densest and the fifth-largest of the eight planets in the Solar System.
Earthquake	The result of a sudden release of energy in the Earth's crust that creates seismic waves.
Ecosystem	A community of living organisms (plants, animals and microbes) in conjunction with the non-living components (air, water and mineral soil), interacting as a system.
Electricity	In physics, it is one of the basic quantitative properties describing a physical system or an object's state
Energy	The set of physical phenomena associated with the presence and flow of electric charge.
Environment	Surroundings.
Force	The exertion of physical strength.
Friction	The force which opposes the movement of one surface sliding or rolling over another with which it is in contact; the act of rubbing the surface of the body.
Gas	One of the four fundamental states of matter (the others being solid, liquid and plasma); its particles are widely separated from one another.
Gravity	A natural phenomenon by which all physical bodies attract each other.
Heat	The condition of being hot; the energy of a material body associated with the random motions of a constituent particles.
Light	An electromagnetic radiation that is visible to the human eye.
Liquid	One of the four fundamental states of matter (the others being solid, gas and plasma); the only state with definite volume but no fixed shape.
Living Things	Anything that has life; all objects that have self-sustaining processes.
Magnetism	A group of physical phenomenon associated with the interaction of a magnetic field with matter.
Matter	Anything that has space and mass.
Motion	A push or a pull; any movement or change in position.
Natural event	An event pertaining to, existing in or produced by nature.
Solar system	Comprises the Sun and its planetary system of eight planets, as well as a number of dwarf planets, satellites, and other objects that orbit the Sun.

GLOSSARY						
Solid	Characterized by structural rigidity and resistance to changes of shape or volume; one of the four fundamental states of matter.					
Sound	The sensation experienced when the brain interprets vibration within the structure of the ear caused by rapid variations of air pressure.					
Space	The distance between two points or objects.					
Volcanic eruption	A phenomenon in which material from the depths of the earth explodes to the surface in the form of lava, or clouds of gas and ashes.					
Weather	The state of the atmosphere, to the degree that it is hot or cold, wet or dry, calm or stormy, clear or cloudy.					

CODE BOOK LEGEND

Sample: S8ES-IId-19

LEGEND		SAMPLE		DOMAIN/ COMPONENT	CODE
First Entry	Learning Area and Strand/ Subject or Specialization	Science		Living things and their Environment	LT
	Grade Level	Grade 8	S 8	Force, Motion and Energy	FE
		Grade 6		Earth and Space	ES
Uppercase Letter/s	Domain/Content/ Component/ Topic	Earth and Space	ES	Matter	мт
			-		
Roman Numeral *Zero if no specific quarter	Quarter	Second Quarter	II		
Lowercase Letter/s *Put a hyphen (-) in between letters to indicate more than a specific week	Week	Week Four	d		
			-		
Arabic Number	Competency	Infer why the Philippines is prone to typhoons	19		

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