St JOHNS COUNTY SCHOOL ÞISTRICT FOURTH ØRDÞE - SCIENCE - ÞUBLIC YEAR-AT-A-ØLANCE 2021-2022



CLANDADDC	Standards (click on the Standard coding to go to additional information and resources)	At Home Resources
Standards Visited all Year	The Practice of Science SC.4.N.1.1, SC.4.N.1.2, SC.4.N.1.3, SC.4.N.1.4, SC.4.N.1.5, SC.4.N.1.6, SC.4.N.1.7, SC.4.N.1.8, SC.4.N.2.1, SC.4.N.3.1	<u>Scientific Method</u> <u>Practice of Science-</u> <u>Experiment Video</u> <u>How Do We Do Science?</u>
QUORTOR 1	<u>SC.4.P.8.1</u> Measure and compare objects based on their physical properties <u>SC.4.P.8.2</u> Identify properties and common uses of water in each of its states <u>SC.4.P.8.3</u> Explain the Law of Conservation of Mass <u>SC.4.P.8.4</u> Investigate and describe that magnets can attract and repel <u>SC.4.P.9.1</u> Identify familiar chemical changes in materials (decay, burn, rust, cooking)	Florida Students – Materials Characteristics Properties of Matter Song Properties of Matter Solids, Liquids and Gases
	<u>SC.4.L.17.3</u> Trace the flow of energy from the Sun through producers to consumers <u>SC.4.L.17.4</u> Recognize ways plants and animals impact the environment	
QUORTER 2	<u>SC.4.L.16.1</u> Identify the processes of reproduction in plants <u>SC.4.L.16.2</u> Plant and animal traits can be inherited or affected by the environment <u>SC.4.L.16.3</u> Recognize that animal behaviors can be shaped by heredity and learning <u>SC.4.L.16.4</u> Compare and contrast life cycles of Florida plants and animals <u>SC.4.L.17.1</u> Compare seasonal changes of Florida plants and animals to other regions	Animal Adaptations Plant Adaptations Animal Life Cycles Plants with Seeds
	<u>SC.4.L.17.2</u> Explain that animals can't make their own food <u>SC.4.E.6.1</u> Identify the three categories of rocks <u>SC.4.E.6.2</u> Identify physical properties of common minerals <u>SC.4.E.6.3</u> Recognize hat humans need renewable and non-renewable resources found on Earth	<u>Properties of Rocks</u> <u>Name that Mineral</u>
QUORTER 3	<u>SC.4.E.6.4</u> Describe the difference between physical weathering and erosion <u>SC.4.E.6.5</u> Investigate how technology helps humans make observations <u>SC.4.E.6.6</u> Identify resources available in Florida <u>SC.4.E.5.1</u> Observe patterns of stars in the sky stay the same, but appear to shift across the night sky	<u>The Dynamic Earth</u> <u>Tools to Help Us Observe</u> <u>Night Sky in Seasons</u> <u>Phases of the Moon</u> Animation
	<u>SC.4.E.5.2</u> Describe changes to the observable shape of the moon <u>SC.4.E.5.3</u> Recognize the Earth revolves around the Sun and rotates on its axis <u>SC.4.E.5.4</u> Relate that the rotation of Earth and appeared movement of the Sun, Moon, and stars are connected <u>SC.4.E.5.5</u> Investigate the effects of space research on Florida's economy	Lunar Cycle Challenge How are the rotation of Earth, Sun, Moon, Stars connected?
QUORTER 4	<u>SC.4.P.10.1</u> Observe and describe basic forms of energy <u>SC.4.P.10.2</u> Investigate that energy has the ability to cause motion or change <u>SC.4.P.10.3</u> Investigate that sound is produced by vibrating objects <u>SC.4.P.10.4</u> Describe how moving water & air are sources of energy	Forms of Energy video Changing Sounds Pitch Force and Motion
	<u>SC.4.P.11.1</u> Recognize that heat flows form from a hot object to a cold object <u>SC.4.P.11.2</u> Identify common materials that conduct heat well or poorly <u>SC.4.P.12.1</u> Recognize that an object in motion is always changing position <u>SC.4.P.12.2</u> Investigate that speed is determined by distance traveled in a unit of time	