5th Grade Science Teaching & Learning Framework Prioritized Standards are in Green

Supporting Standards are in Yellow								
Quarter 1		Quarter 2		Quarter 3		Quarter 4		
Unit 1 7 weeks Constructive and Destructive Forces	Unit 2 3 weeks Classification of Organisms	Unit 3 3 weeks Inherited Traits and Learned Behaviors	Unit 4 8 weeks Cells and Microorganisms		Unit 5 3 weeks Physical and Chemical Changes	Unit 6 6 weeks Electricity and Magnetism	Milestone Prep 2 weeks Review	Extend & Enrich 3 weeks
S5E1. Obtain, evaluate, and communicate information to identify surface features on the Earth caused by constructive &/or destructive processes. a. Construct an argument supported by scientific evidence to identify surface features as being caused by constructive &/or destructive processes. b. Develop simple interactive models to collect data that illustrate how changes in surface features are/were caused by constructive &/or destructive processes. Ask questions to obtain information on how technology is used to limit &/or predict the impact of constructive & destructive processes.	SSL1. Obtain, evaluate and communicate information to group organisms using scientific, classification procedures. a. Develop a model that illustrates how animals are sorted into groups and how vertebrates are sorted into groups using data from multiple sources. b. Develop a model that illustrates how plants are sorted into groups using data from multiple sources	ssl2. Obtain, evaluate, and communicate information showing that some characteristics of organisms are inherited & other characteristics are acquired. a. Ask questions to compare & contrast the characteristics of instincts & learned behaviors. b. Ask questions to compare & contrast inherited & acquired physical traits.	SSL3. Obtain, evaluate, and com information to compare and cor of plant and animal cells. a. Gather evidence by ut technology tools to support a cla and animals are comprised of cel be seen without magnification. b. Develop a model to id label parts of a plant cell (membrotytoplasm, nucleus, chloroplasts) animal cell (membrane, cytoplasm, nucleus). c. Construct an explanat differentiates between the struct and animal cells. SSL4. Obtain, evaluate, and com information about how microor benefit or harm larger organism a. Construct an argument scientific evidence to support a comicroorganisms are beneficial Construct an argument using scient to support a claim that microorganism.	ntrast the parts tilizing sim that plants lls too small to dentify and rane, wall,) and of an m, and tion that ture of plant municate rganisms as. nt using claim that ntific evidence rganisms are	sSP1. Obtain, evaluate, and communicate information to explain the differences between a physical change & a chemical change. a. Plan & carry out investigations by manipulating, separating, & mixing dry & liquid materials & 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. Plan & carry out an investigation to determine if a chemical change occurred based on observable evidence. (color, gas, temperature change, odor, new substance produced).	ssp2. Obtain, evaluate, and communicate information to investigate electricity. a. Obtain & combine information from multiple sources to explain the difference between naturally occurring electricity (static) & human-harnessed electricity. b. Design a complete, simple electric circuit, & explain all necessary components. c. Plan and carry out investigations on common materials to determine if they are insulators or conductors of electricity. ssp3. Obtain, evaluate, and communicate information about magnetism & its relationship to electricity. a. Construct an argument based on experimental evidence to communicate the differences in function & purpose of an electromagnet & magnet. Plan & carry out an investigation to observe the interaction between a magnetic field and a magnetic object.		