## Walthall County School District 5th Grade Science Pacing Guide

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Strand	DCI	Standard	Performance Objective	AUG	SEP	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY
Earth	E.5.8 Earth and	E.5.8A SWL locations of objects in the	E.5.8A.3 Describe how constellations appear to move from Earth's										
	the Universe	universe.	perspective throughout the seasons (e.g., Ursa Major, Ursa Minor, and										İ
Space			Orion).			5							l
Science													l
Earth	E.5.8 Earth and	E.5.8A SWL locations of objects in the	E.5.8A.4 Construct scientific arguments to support claims about the										
and	the Universe	universe.	importance of astronomy in navigation and exploration, including the use			_							l
Space			of telescopes, compasses, and star charts.			5							l
Science			* ' * '										İ
Earth	E.5.8 Earth and	E.5.8B SWL principles that govern	E.5.8B.1 Analyze and interpret data from observations and research (e.g.,										
and	the Universe	moon phases, day and night, appearance	from NASA, NOAA, or the USGS) to explain patterns in the location,			_							1
Space		of objects in the sky, and seasonal	movement, and appearance of the moon throughout a month and over the			5							l
Science		changes.	course of a year.										l
Earth	E.5.8 Earth and	E.5.8B SWL principles that govern	E.5.8B.2 Develop and use a model of the Earth-Sun-Moon system to										
and	the Universe	moon phases, day and night, appearance	analyze the cyclic patterns of lunar phases, solar and lunar eclipses, and										l
Space		of objects in the sky, and seasonal	seasons.			1	4						l
Science		changes.											l
Earth	E.5.8 Earth and	E.5.8B SWL principles that govern	E.5.8B.3 Develop and use models to explain the factors (e.g., tilt,										
and	the Universe	moon phases, day and night, appearance	revolution, and angle of sunlight) that result in Earth's seasonal changes.				4						l
Space		of objects in the sky, and seasonal					4						l
Science		changes.											l
Earth	E.5.8 Earth and	E.5.8B SWL principles that govern	E.5.8B.4 Obtain information and analyze how our understanding of the										
and	the Universe	moon phases, day and night, appearance	solar system has evolved over time (e.g., Earth-centered model of Aristotle				4						l
Space		of objects in the sky, and seasonal	and Ptolemy compared to the Sun-centered model of Copernicus and				4						l
Science		changes.	Galileo).										
Earth	E.5.10 Earth's	E.5.10 SWL the effects of human	E.5.10.1 Collect and organize scientific ideas that individuals and										
and	Resources	interaction with Earth and how Earth's	communities can use to conserve Earth's natural resources and systems										1
Space		natural resources can be protected and	(e.g., implementing watershed management practices to conserve water				5						l
Science		conserved.	resources, utilizing no-till farming to improve soil fertility, reducing										l
			emissions to abate air pollution, or recycling to reduce landfill waste).										<u> </u>
Earth	E.5.10 Earth's	E.5.10 SWL the effects of human	E.5.10.2 Design a process for better preparing communities to withstand										İ
and	Resources	interaction with Earth and how Earth's	manmade or natural disasters (e.g., removing oil from water or soil,										l
Space		natural resources can be protected and	systems that reduce the impact of floods, structures that resist hurricane					5					l
Science		conserved.	forces). Use an engineering design process to define the problem, design,										l
			construct, evaluate, and improve the disaster plan.										<b></b>
Physical		P.5.5A SWL physical properties of	P.5.5A.1 Obtain and evaluate scientific information to describe basic										l
Science	Organization of	matter.	physical properties of atoms and molecules.										l
	Matter and								4				l
	Chemical												l
TO	Interactions	7.5.1.0WW 1											<del></del>
Physical		P.5.5A SWL physical properties of	<b>P.5.5A.2</b> Collect, analyze, and interpret data from measurements of the										1
Science	Organization of	matter.	physical properties of solids, liquids, and gases (e.g., volume, shape,										1
	Matter and		movement, and spacing of particles).										1
	Chemical												l
	Interactions												l
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Strand	DCI	Standard	Performance Objective	AUG	SEP	ост	NOV	DEC	JAN	FEB	MAR	APR	MAY
Physical Science	Organization of Matter and Chemical Interactions	P.5.5A SWL physical properties of matter.	<b>P.5.5A.3</b> Analyze matter through observations and measurements to classify materials (e.g., powders, metals, minerals, or liquids) based on their properties (e.g., color, hardness, reflectivity, electrical conductivity, thermal conductivity, response to magnetic forces, solubility, or density).						5				
Physical Science	P.5.5 Organization of Matter and Chemical Interactions	P.5.5A SWL physical properties of matter.	<b>P.5.5A.4</b> Make and test predictions about how the density of an object affects whether the object sinks or floats when placed in a liquid.						5				
Physical Science	Organization of Matter and Chemical Interactions	P.5.5A SWL physical properties of matter.	P.5.5A.5 Design a vessel that can safely transport a dense substance (e.g., syrup, coins, marbles) through water at various distances and under variable conditions. Use an engineering design process to define the problem, design, construct, evaluate, and improve the vessel.*							4			
Physical Science	P.5.5 Organization of Matter and Chemical Interactions	P.5.5B SWL mixtures and solutions.	<b>P.5.5B.1</b> Obtain and evaluate scientific information to describe what happens to the properties of substances in mixtures and solutions.							5			
Physical Science	P.5.5 Organization of Matter and Chemical Interactions	P.5.5B SWL mixtures and solutions.	<b>P.5.5B.2</b> Analyze and interpret data to communicate that the concentration of a solution is determined by the relative amount of solute versus solvent in various mixtures.							5			
Physical Science	P.5.5 Organization of Matter and Chemical Interactions	P.5.5B SWL mixtures and solutions.	<b>P.5.5B.3</b> Investigate how different variables (e.g., temperature change, stirring, particle size, or surface area) affect the rate at which a solute will dissolve.							5			
Physical Science	P.5.5 Organization of Matter and Chemical Interactions	P.5.5B SWL mixtures and solutions.	P.5.5B.4 Design an effective system (e.g., sifting, filtration, evaporation, magnetic attraction, or floatation) for separating various mixtures. Use an engineering design process to define the problem, design, construct, evaluate, and improve the system.*								6		
Physical Science	P.5.5 Organization of Matter and Chemical Interactions	P.5.5C SWL difference between physical and chemical changes.	<b>P.5.5C.1</b> Analyze and communicate the results of chemical changes that result in the formation of new materials (e.g., decaying, burning, rusting, or cooking).								5		
Physical Science	P.5.5 Organization of Matter and Chemical Interactions	P.5.5C SWL difference between physical and chemical changes.	<b>P.5.5C.2</b> Analyze and communicate the results of physical changes to a substance that results in a reversible change (e.g., changes in states of matter with the addition or removal of energy, changes in size or shape, or combining/separating mixtures or solutions).								5		

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Physical	P.5.5	P.5.5C SWL difference between physical	P.5.5C.3 Analyze and interpret data to support claims that when two										
Science	Organization of	and chemical changes.	substances are mixed, the total weight of matter is conserved.										
	Matter and											4	
	Chemical												
	Interactions												
Physical	P.5.6 Motions,	P.5.6 SWL factors that affect the motion	<b>P.5.6.1</b> Obtain and communicate information describing gravity's effect on										
Science	Forces, and	of an object through a study of Newton's	an object.									4	
	Energy	Laws of Motion.											
Physical	P.5.6 Motions,	P.5.6 SWL factors that affect the motion	P.5.6.2 Predict the future motion of various objects based on past										
Science	Forces, and	of an object through a study of Newton's	observation and measurement of position, direction, and speed.									4	1
	Energy	Laws of Motion.											
Physical	P.5.6 Motions,	P.5.6 SWL factors that affect the motion	P.5.6.3 Develop and use models to explain how the amount or type of										
Science	Forces, and	of an object through a study of Newton's	force, both contact and non- contact, affects the motion of an object.									4	1
	Energy	Laws of Motion.											
Physical	P.5.6 Motions,	P.5.6 SWL factors that affect the motion	P.5.6.4 Plan and conduct scientific investigations to test the effects of										
Science	Forces, and	of an object through a study of Newton's	balanced and unbalanced forces on the speed and/or direction of objects in										4
	Energy	Laws of Motion.	motion.										
Physical	P.5.6 Motions,	P.5.6 SWL factors that affect the motion	P.5.6.5 Predict how a change of force, mass, and/or friction affects the										
Science	Forces, and	of an object through a study of Newton's	motion of an object to convert potential energy into kinetic energy.										4
	Energy	Laws of Motion.											
Physical	P.5.6 Motions,	P.5.6 SWL factors that affect the motion	<b>P.5.6.6</b> Design a system to increase the effects of friction on the motion of										
Science	Forces, and	of an object through a study of Newton's	an object (e.g., non-slip surfaces or vehicle braking systems or flaps on										4
	Energy	Laws of Motion.	aircraft wings). Use an engineering design process to define the problem,										4
			design, construct, evaluate, and improve the system.										