Suggested 5E Section:	SUITABLE for all Ela	EXPLORATION	EXPLANATION	ELABORATION		EVALUATION		VARIES
Suggested 5E Section:	5E Lessons - TPT Links	Station Labs - TPT Links	INBs - TPT Links	Inquiry Labs - TPT Links	STEM Challenges - TPT Links	Escape Games - TPT Links	Game Boards - TPT Links	Bell Ringers - TPT Links
NGSS Standards				also EXPLORATION				,
(shared standards in parentheses)	*includes Station Labs and INBs	*included in 5E Lessons	*included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons
MS ESS1-1-Develop and use a model of the Earth-sun-moon system to describe the	Lunar Cycle	Lunar Cycle	Space Interactive Notebook	Eclipses Inquiry Lab	n/a	Lunar Cycle Escape Room	<u>Space</u>	Full Year Resource
cyclic patterns of lunar phases, eclipses of the sun and moon, and seasons.	Eclipses	Eclipses		<u>Lunar Phases Inquiry Lab - NGSS</u> <u>Focus</u>		Seasons, Day and Night Escape Room		Earth Science
	Seasons	Seasons and Tides		Seasons - Rotation and Revolution Inquiry Lab				
MS ESS1-2-Develop and use a model to describe the role of gravity in the motions	Galaxies and Light Years	<u>Galaxies</u>	Space Interactive Notebook	Solar System Gravity Inquiry Lab	n/a	Planets Escape Room (MS ESS 1-2, MS ESS 1-3)	<u>Space</u>	Full Year Resource
within galaxies and the solar system.	Planets (ESS1-2 and 1-3)	Inner Planets						
MS ESS1-3-Analyze and interpret data to	<u>Planets</u>	Outer Planets Inner Planets	Space Interactive Notebook	Scale Properties of Space	n/a	Planets Escape Room (MS ESS 1-	<u>Space</u>	n/a
determine scale properties of objects in the	(ESS1-2 and 1-3)		Opuce interactive Notebook	Objects Inquiry Lab		2, MS ESS 1-3)	<u>opace</u>	
solar system.		Outer Planets						
MS ESS1-4-Construct a scientific explanation based on evidence from rock strata for how	Fossils (ESS1-4, 2-3, LS4-1, 4-2)	Fossils (ESS1-4, 2-3, LS4-1, 4-2)	Earth Science Interactive Notebook	Geologic Time Inquiry Lab	n/a	n/a	n/a	Full Year Resource
the geologic time scale is used to organize Earth's 4.6-billion-year-old history.	Geologic Time Scale (ESS1-4, 2-3, LS4-1)	Geologic Time Scale (ESS1-4, 2-3, LS4-1)						Earth Science
MS ESS2-1-Develop a model to describe the cycling of Earth's materials and the flow of	Nitrogen Cycle	Nitrogen Cycle	Earth Science Interactive Notebook	Rock Cycle Inquiry Lab - NGSS Focus	n/a	Rock Cycle Escape Room	n/a	n/a
energy that drives this process.	Carbon Cycle	Carbon Cycle					ĺ	
	Water Cycle (ESS2-1, 2-4, 3-1)	Water Cycle (ESS2-1, 2-4, 3-1)						
MS ESS2-2-Construct an explanation based on evidence for how geoscience processes	Volcanoes (ESS2-2, 3-2)	Volcanoes (ESS2-2, 3-2)	Earth Science Interactive Notebook	Earth's Changing Surface Inquiry Lab	n/a	Plate Tectonics Escape Room (MS ESS2-2, MS ESS2-3)	Earth Science	Full Year Resource
have changed Earth's surface at varying time and spatial scales.	Plate Tectonics	Plate Tectonics				Topographic Escape Room		Earth Science
	Continental Drift	Continental Drift						
	Topographic Maps	Topographic Maps						
MS ESS2-3-Analyze and interpret data on the distribution of fossils and rocks, continental	Fossils (ESS1-4, 2-3, LS4-1, 4-2)	Fossils (ESS1-4, 2-3, LS4-1, 4-2)	Earth Science Interactive Notebook	Pangaea Plate Movement Inquiry Lab	n/a	Plate Tectonics Escape Room (MS ESS2-2, MS ESS2-3)	n/a	Full Year Resource
shapes, and seafloor structures to provide evidence of the past plate motions.	Geologic Time Scale (ESS1-4, 2-3, LS4-1)	Geologic Time Scale (ESS1-4, 2-3, LS4-1)						Earth Science
	(ESS1-4, 2-3, LS4-1)	(ESS1-4, 2-3, LS4-1)						
MS ESS2-4-Develop a model to describe the cycling of water through Earth's systems	Watersheds and Human Impact (ESS2-4, 3-1)	Watersheds and Human Impact (ESS2-4, 3-1)	Earth Science Interactive Notebook	Water Cycle Inquiry Lab	n/a	n/a	Earth Science	Earth Science
driven by energy from the sun and the force of gravity.	Water Cycle (ESS2-1, 2-4, 3-1)	Water Cycle (ESS2-1, 2-4, 3-1)						
	Convection Currents (ESS2-4, -6)	Convection Currents (ESS2-4, 2-6)						
	Weather Maps and Air Pressure (MS ESS2-3, -4)	Weather Maps and Air Pressure (MS ESS2-3, -4)						
MS ESS2-5-Collect data to provide evidence for how the motions and complex	Weather Maps and Air Pressure (MS ESS2-3, -4)	Air Pressure	n/a	Weather Maps and Air Pressure Inquiry Lab	n/a	Weather Escape Room	Weather	Full Year Resource
interactions of air masses results in changes in weather conditions.	Atmosphere	Air Masses and Fronts		The state of the s				
		<u>Atmosphere</u>						
MS ESS2-6-Develop and use a model to describe how unequal heating and rotation of	Convection Currents (ESS2-4, 2-6)	Convection Currents (ESS2-4, 2-6)	n/a	Convection Currents Inquiry Lab	n/a	n/a	Weather	n/a
the Earth cause patterns of atmospheric and oceanic circulation that determine regional	Hurricanes_	Hurricanes_						
climates.	Oceans	Oceans						
MS ESS3-1-Construct a scientific explanation	Rock Cycle (mineral dist.)	Rock Cycle (mineral dist.)	n/a	Groundwater Distribution Inquiry	n/a	Properties of Minerals Escape	Earth Science	Full Year Resource
based on evidence for how the uneven distributions of Earth's mineral, energy, and groundwater resources are the result of past and current geoscience processes.	Watersheds and Human Impact (ESS2-4, 3-1)	Watersheds (ESS2-4, 3-1)		Lab Fossil Fuel Distribution Inquiry Lab		Room Renewable and Nonrenewable Energy Escape Room		Life Science (watershed aquifer)
and current geoscience processes.	Water Cycle (ESS2-1, 2-4, 3-1)	Water Cycle (ESS2-1, 2-4, 3-1)		Mineral Distribution Inquiry Lab		(MS ESS3-1, MS ESS3-4)		Earth Science
	Weathering, Erosion, and Deposition	Weathering and Erosion						

Suggested 5E Section:	CHITADI E for all FI-	EXPLORATION	EXPLANATION	ELABORATION		EVALUATION		VARIES
Suggested 5E Section:	SUITABLE for all E's 5E Lessons - TPT Links	EXPLORATION Station Labs - TPT Links	EXPLANATION INBs - TPT Links	Inquiry Labs - TPT Links	STEM Challenges - TPT Links	EVALUATION Escape Games - TPT Links	Game Boards - TPT Links	VARIES Bell Ringers - TPT Links
NGSS Standards				also EXPLORATION		,		• •
(shared standards in parentheses)	*includes Station Labs and INBs	*included in 5E Lessons	*included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons
MS ESS3-2-Analyze and interpret data on natural hazards to forecast future	Volcanoes (ESS2-2, 3-2)	Volcanoes (ESS2-2, 3-2)	Earth Science Interactive Notebook	Natural Hazards Inquiry Lab	n/a	n/a	Earth Science	n/a
catastrophic events and inform the development of technologies to mitigate their	Earthquakes	Earthquakes	HOLOGOSIA					
effects.	Catastrophic Events	Catastrophic Events						
	Hurricanes	Hurricanes .						
	<u>Harricanes</u>	Turriculios						
MS ESS3-3-Apply scientific principles to design a method for monitoring and minimizing a human impact on the environment	Short and Long Term Environmental Impacts (MS ESS3-3, -4)	Short and Long Term Environmental Impacts (MS ESS3-3, -4)	Ecosystems Interactive Notebook	Water Pollution Inquiry Lab	Project Save the Oceans (MS ESS3-3, MS-ETS1-1, -2, -3, -4)	n/a	<u>Ecosystems</u>	n/a
environment.	Nonrenewable Energy Resources (MS ESS3-3, -4)	Nonrenewable Resources (MS ESS3-3, -4)			Project Wind and Sky (MS ESS3-3, MS-ETS 1-1, -2, -3, -4)			
	Renewable Energy Resources (MS ESS3-3, -4)	Renewable Resources (MS ESS3-3, -4)			<u> </u>			
	Biotic and Abiotic Factors (MS ESS3-3,-4, LS2-1, -3, -4)	Abiotic and Biotic Factors (MS ESS3-3, -4, LS2-1, -3, -4)						
MS ESS3-4-Construct an argument supported by evidence for how increases in human population and per-capita consumption of natural resources impact Earth's systems.	Short and Long Term Environmental Impacts to Organisms (MS ESS3-3, -4)	Short and Long Term Environmental Impacts (MS ESS3-3, -4)	Ecosystems Interactive Notebook	Human Impact on Natural Resources Inquiry Lab	n/a	Renewable and Nonrenewable Energy Escape Room (MS ESS3-1, MS ESS3-4)	<u>Ecosystems</u>	n/a
	Nonrenewable Energy Resources (MS ESS3-3, -4)	Nonrenewable Resources (MS ESS3-3, -4)						
	Renewable Energy Resources (MS ESS3-3, -4)	Renewable Resources (MS ESS3-3, -4)						
	Biotic and Abiotic Factors (MS ESS3-3,-4, LS2-1, -3, -4)	Abiotic and Biotic Factors (MS ESS3-3, -4, LS2-1, -3, -4)						
MS ESS3-5-Ask questions to clarify evidence of the factors that have caused the rise in global temperatures over the past century.	Short and Long Term Environmental Impacts to Organisms. (MS ESS3-3, -4)	Short and Long Term Environmental Impacts (MS ESS3-3, -4)	n/a	Greenhouse Effect Inquiry Lab	n/a	n/a	<u>Ecosystems</u>	n/a
MS LS1-1-Conduct an investigation to provide evidence that living things are made	Cell Theory (MS LS1-1, -2, -3)	Cell Theory (MS LS1-1, -2, -3)	Structure of Life Interactive Notebook	Cell Theory Inquiry Lab	n/a	Prokaryotic and Eukaryotic Escape Room	Body Systems & Cells	Full Year Resource
of cells either one cell or many different numbers and types of cells.	Plant and Animal Cells (MS LS1-1, -2, -3)	Plant and Animal Cells (MS LS1-1, -2, -3)				(MS LS1-1, MS LS1-2, MS LS1-4)  Cells Escape Room (MS LS1-1, LS1-2, LS1-3)		Life Science (body systems)
	Prokaryotic and Eukaryotic Cells (MS LS1-1, -2, -3)	Prokaryotic and Eukaryotic Cells (MS LS1-1, -2, -3)				Body Systems Escape Room (MS LS1-1 and MS LS1-2)		
	Characteristics of Organisms (MS LS1-1, -2, -3)	Characteristics of Organisms (MS LS1-1, -2, -3)						
MS LS1-2-Develop and use a model to describe the function of a cell as a whole and	Cell Theory (MS LS1-1, -2, -3)	Cell Theory (MS LS1-1, -2, -3)	Structure of Life Interactive Notebook	Plant and Animal Cell Comparison Inquiry Lab	n/a	Body Systems Escape Room (MS LS1-1 and MS LS1-2)	Body Systems & Cells	Life Science
ways parts of cells contribute to the function.	Plant and Animal Cells	Plant and Animal Cells		,,		Cells Escape Room		
	(MS LS1-1, -2, -3) Prokaryotic and Eukaryotic Cells	(MS LS1-1, -2, -3) Prokaryotic and Eukaryotic Cells				(MS LS1-1, LS1-2, LS1-3) Prokaryotic and Eukaryotic		
	(MS LS1-1, -2, -3)	(MS LS1-1, -2, -3)				Escape Room (MS LS1-1, MS LS1-2, MS LS1-4)		
	Characteristics of Organisms (MS LS1-1, -2, -3)	Characteristics of Organisms (MS LS1-1, -2, -3)						
MS LS1-3-Use argument supported by evidence for how the body is a system of	Cell Theory (MS LS1-1, -2, -3)	Cell Theory (MS LS1-1, -2, -3)	Structure of Life Interactive Notebook	Cells to Systems Inquiry Lab	n/a	Cells Escape Room (MS LS1-1, LS1-2, LS1-3)	Body Systems & Cells	<u>Life Science</u>
interacting subsystems composed of groups of cells.	Plant and Animal Cells	Plant and Animal Cells						
or cond.	(MS LS1-1, -2, -3) Prokaryotic and Eukaryotic Cells	(MS LS1-1, -2, -3) Prokaryotic and Eukaryotic Cells						
	(MS LS1-1, -2, -3)	(MS LS1-1, -2, -3)						
	Characteristics of Organisms (MS LS1-1, -2, -3)	Characteristics of Organisms (MS LS1-1, -2, -3)						
MS LS1-4-Use argument based on empirical evidence and scientific reasoning to support	Symbiosis	Symbiosis	n/a	Pollination Inquiry Lab	n/a	Body Systems Escape Room (MS LS1-1 and MS LS1-2)	<u>Ecosystems</u>	Full Year Resource
an explanation for how characteristic animal behaviors and specialized plant structures	Organism Relationships	Organism Relationships				Cells Escape Room		Life Science (adaptation)
affect the probability of successful	(MS LS1-4, 2-2) Sexual and Asexual	(MS LS1-4, 2-2) Sexual and Asexual				(MS LS1-1, LS1-2, LS1-3) Prokaryotic and Eukaryotic		
reproduction of animals and plants respectively.	Reproduction (MS LS1-4, 3-1, -2, 4-4)	Reproduction (MS LS1-4, 3-1, -2, 4-4)				Escape Room (MS LS1-1, MS LS1-2, MS LS1-4)		
	(mo Lo1-4, 3-1, -2, 4-4)	(MO LO1-4, 3-1, -2, 4-4)				(MO LOT-1, MO LOT-2, MO LOT-4)		
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Suggested 5E Section:		EXPLORATION	EXPLANATION	ELABORATION		EVALUATION		VARIES
NGSS Standards	5E Lessons - TPT Links	Station Labs - TPT Links	INBs - TPT Links	Inquiry Labs - TPT Links also EXPLORATION	STEM Challenges - TPT Links	Escape Games - TPT Links	Game Boards - TPT Links	Bell Ringers - TPT Links
(shared standards in parentheses)	*includes Station Labs and INBs	*included in 5E Lessons	*included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons
MS LS1-5-Construct a scientific explanation based on evidence for how environmental and genetic factors influence the growth of organisms.	Tropisms and Turgor Pressure  Genetics	Tropisms and Turgor Pressure  Genetics	Ecosystems Interactive Notebook	Natural and Artificial Selection Inquiry Lab. (MS LS1-4 MS LS4-6)	n/a	n/a	Body Systems & Cells	Full Year Resource Life Science
	(MS LS1-5, 3-1, 4-4) Inherited Traits (MS LS1-5, 3-1)	(MS LS1-5, 3-1, 4-4) Inherited Traits (MS LS1-5, 3-1)						<u>Lite Science</u>
MS LS1-6-Construct a scientific explanation based on evidence for the role of photosynthesis in the cycling of matter and flow of energy into and out of organisms.	Photosynthesis  Food Webs (MS LS1-6, 2-1, -3)	Photosynthesis  Food Webs [MS LS1-6, 2-1, -3)	Chemistry Interactive Notebook, photosynthesis page	Food Chains, Webs, Pyramids Inquiry Lab	n/a	Prokaryotic and Eukaryotic Escape Room (MS LS1-1, MS LS1-2, MS LS1-4) Cells Escape Room (MS LS1-1, LS1-2, LS1-3)	Ecosystems	Life Science
	Energy Pyramids (MS LS1-6, 2-3)	Energy Pyramids (MS LS1-6, 2-3)				Body Systems Escape Room (MS LS1-1 and MS LS1-2)		
MS LS1-7-Develop a model to describe how food is rearranged through chemical reactions forming new molecules that support growth and/or release energy as this	Digestive System  Molecules  Balancing Chemical Equations	Digestive System  Molecules  Balancing Chemical Equations	n/a	Food Chemistry Inquiry Lab	n/a	n/a	Body Systems & Cells	n/a
matter moves through an organism.	Physical and Chemical Changes	Chemical Changes and Physical Changes						
MS LS1-8 - Gather and synthesize information that sensory receptors respond to stimuli by sending messages to the brain for immediate behavior or storage as memories.	Nervous System	Nervous System	Structure of Life Interactive Notebook	Nervous System Inquiry Lab	n/a	n/a	n/a	n/a
MS LS2-1-Analyze and interpret data to provide evidence for the effects of resource availability on organisms and populations of organisms in an ecosystem.	Biotic and Abiotic Factors (MS ESS3-3,-4, LS2-1, -3, -4) Biodiversity (MS LS2-1,-3)	Abiotic and Biotic Factors (MS ESS3-3, -4, LS2-1, -3, -4) Biodiversity	n/a	Population Resources Inquiry Lab	n/a	Food Web Escape Room (MS_LS1-6, LS2-1, LS 2-2, LS2-4, LS2-5)	<u>Ecosystems</u>	Full Year Resource  Life Science
MS LS2-2-Construct an explanation that	(MS LS2-1,-3) Food Webs (MS LS1-6, 2-1, -3) Organism Relationships	Biodiversity. (MS LS2-1,-3) Food Webs (MS LS1-6, 2-1, -3) Organism Relationships			n/a			
ms LSz-z-bonstruct an explanation that predicts patterns of interactions among organisms across multiple ecosystems.	(MS LS1-4, 2-2)	(MS LS1-4, 2-2)	Ecosystems Interactive Notebook	Ecosystem Patterns Inquiry Lab	n/a	Biome Escape Room (covers MS LS 2-2, 2-5, and 2-1)	Ecosystems	Full Year Resource  Life Science
MS LS2-3-Develop a model to describe the cycling of matter and flow of energy among living and nonliving parts of an ecosystem.	Biotic and Abiotic Factors (MS ESS3-3,-4, LS2-1, -3, -4) Biodiversity	Abiotic and Biotic Factors (MS ESS3-3, -4, LS2-1, -3, -4) Biodiversity	Ecosystems Interactive Notebook	Food Chains, Food Webs, and Energy Pyramids Inquiry Lab	n/a	Food Web and Energy in and Ecosystem Escape Room (MS LS1-6, LS2-1, LS 2-2, LS2-4, LS2-5) Biotic and Abiotic Factors.	Ecosystems	Life Science
	(MS LS2-1,-3) Food Webs (MS LS1-6, 2-1, -3) Energy Pyramids	(MS LS2-1,-3) Food Webs (MS LS1-6, 2-1, -3) Energy Pyramids				Escape Room Photosynthesis Escape Room		
MS LS2-4-Construct an argument supported by empirical evidence that shows changes to physical or biological components of an ecosystem affect populations	(MS LS1-6, 2-3) Biotic and Abiotic Factors (MS ESS3-3,-4, LS2-1, -3, -4) Short and Long Term.	(MS LS1-6, 2-3)  Abiotic and Biotic Factors (MS ESS3-3, -4, LS2-1, -3, -4)  Short and Long Term.	Ecosystems Interactive Notebook	Human Impact on Oceans Inquiry Lab	n/a	Food Web Escape Room (MS_LS1-6, LS2-1, LS 2-2, LS2-4, LS2-5)	<u>Ecosystems</u>	<u>Life Science</u>
	Environmental Impacts to Organisms (MS ESS3-3, -4)	Environmental Impacts (MS ESS3-3, -4)						
MS LS2-5-Evaluate competing design solutions for maintaining biodiversity and ecosystem services.	n/a	n/a	n/a	Designs for Biodiversity Inquiry Lab	n/a	Food Web Escape Room (MS LS1-6, LS2-1, LS 2-2, LS2-4, LS2- 5)	<u>Ecosystems</u>	Life Science
MS LS3-1-Develop and use a model to describe why structural changes to genes	Mitosis and Meiosis	Mitosis and Meiosis	Structure of Life Interactive Notebook	Mutations Inquiry Lab	n/a	n/a	Body Systems & Cells	Full Year Resource
(mutations) located on chromosomes may affect proteins and may result in harmful, beneficial, or neutral effects to the structure and function of the organism.	Inherited Traits (MS LS1-5, 3-1) Sexual and Asexual Reproduction (MS LS1-4, 3-1, -2, 4-4) Genetics (MS LS1-5, 3-1, 4-4)	Inherited Traits. (MS LS1-5, 3-1) Sexual and Asexual Reproduction (MS LS1-4, 3-1, -2, 4-4) Genetics (MS LS1-5, 3-1, 4-4)						Life Science
MS LS3-2-Develop and use a model to describe why asexual reproduction results in offspring with identical genetic information and sexual reproduction results in offspring with genetic variation.	Sexual and Asexual Reproduction (MS LS1-4, 3-1, -2, 4-4)	Sexual and Asexual Reproduction (MS LS1-4, 3-1, -2, 4-4)	Structure of Life Interactive Notebook	Asexual vs Sexual Reproduction Inquiry Lab	n/a	n/a	Body Systems & Cells	Life Science
MS LS4-1-Analyze and interpret data for patterns in the fossil record that document	Fossils (ESS1-4, 2-3, LS4-1, 4-2)	Fossils (ESS1-4, 2-3, LS4-1, 4-2)	Earth Science Interactive Notebook	Fossil Evidence Inquiry Lab	n/a	n/a	n/a	Full Year Resource

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Suggested 5E Section:	SUITABLE for all E's 5E Lessons - TPT Links	EXPLORATION	EXPLANATION INBs - TPT Links	ELABORATION	07514 Q1 II	EVALUATION	0 0 1 707111	VARIES
	DE LESSONS - IPI LINKS	Station Labs - TPT Links	INDS - IPI LINKS	Inquiry Labs - TPT Links also EXPLORATION	STEM Challenges - TPT Links	Escape Games - TPT Links	Game Boards - TPT Links	Bell Ringers - TPT Links
NGSS Standards (shared standards in parentheses)	*includes Station Labs and INBs	*included in 5E Lessons	*included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons
the existence, diversity, extinction, and change of life forms throughout the history of life on Earth under the assumption that natural laws operate today as in the past.	Geologic Time Scale (ESS1-4, 2-3, LS4-1)	Geologic Time Scale (ESS1-4, 2-3, LS4-1)						
MS LS4-2-Apply scientific ideas to construct an explanation for the anatomical similarities and differences among modern organisms and between modern and fossil organisms to infer evolutionary relationships.	Fossils (ESS1-4, 2-3, LS4-1, 4-2)	Fossils (ESS1-4, 2-3, LS4-1, 4-2)	n/a	Comparing Skeletal Structures Inquiry Lab	n/a	n/a	n/a	n/a
MS LS4-3-Analyze displays of pictorial data to compare patterns of similarities in the embryological development across multiple species to identify relationships not evident in the fully formed anatomy.	n/a	n/a	n/a	Comparative Embryology Inquiry Lab	n/a	n/a	Body Systems & Cells	n/a
MS LS4.4-Construct an explanation based on evidence that describes how genetic variations of traits in a population increase some individuals' probability of surviving and reproducing in a specific environment.	Genetics (MS LS1-5, 3-1, 4-4) Sexual and Asexual Reproduction (MS LS1-4, 3-1, -2, 4-4)	Genetics (MS LS1-5, 3-1, 4-4) Sexual and Asexual Reproduction (MS LS1-4, 3-1, -2, 4-4)	n/a	Genetic Variation Inquiry Lab	Project Birdman (MS-ETS 1-1, -2, -3, -4, MS LS4-4, MS LS 4-6)	n/a	Body Systems & Cells	Life Science
MS LS4-5-Gather and synthesize information about the technologies that have changed the way humans influence the inheritance of desired traits in organisms.	n/a	n/a	n/a	Selective Breeding: CRISPR Technology Inquiry Lab	n/a	n/a	Body Systems & Cells	n/a
MS LS4-6-Use mathematical representations to support explanations of how natural selection may lead to increases and decreases of specific traits in populations over time.	Natural Selection	Natural Selection	n/a	Natural Selection Inquiry Lab	Project Birdman (MS-ETS 1-1, -2, -3, -4, MS LS 4-4, MS LS 4-6)	n/a	Ecosystems	Full Year Resource Life Science
MS PS1-1 - Develop models to describe the atomic composition of simple molecules and extended structures.	Atoms Elements and Compounds  Molecules Counting Atoms and Elements Organic Compounds	Atoms Elements, Compounds, and Mixtures Molecules Counting Atoms and Elements Organic Compounds	Chemistry Interactive Notebook	Molecules Inquiry Lab	n/a	Atoms Escape Game Periodic Table Escape Room	Chemistry	Full Year Resource Physical Science
MS PS1-2 - Analyze and interpret data on the properties of substances before and after the substances interact to determine if a chemical reaction has occurred	Chemical Bonds  Physical and Chemical Changes  Density of a Regular-Shaped Object  Density of an Irregular-Shaped Object	Chemical Bonds  Chemical Changes and Physical Changes  Density of a Regular-Shaped Object  Object Object Object	Chemistry Interactive Notebook	Chemical Changes and Physical Changes Inquiry Lab	n/a	Physical and Chemical Changes	Chemistry	Physical Science
MS PS1-3 - Gather and make sense of information to describe that synthetic materials come from natural resources and impact society	n/a	n/a	n/a	Synthetic Materials Inquiry Lab	n/a	Density Escape Room.	Chemistry	n/a
MS PS1-4 - Develop a model that predicts and describes changes in particle motion, temperature, and state of a pure substance when thermal energy is added or removed.	Conduction, Convection, and Radiation. (MS PS1-3, -6, 4-4) Energy Transformations. (MS PS1-6)	Conduction, Convection, and Radiation. (MS PS1-3, -6, 4-4) Energy Transformations (MS PS1-6)	Energy Interactive Notebook	Heat Transfer Inquiry Lab	n/a		n/a	Physical Science
MS PS1-5 - Develop and use a model to describe how the total number of atoms does not change in a chemical reaction and thus mass is conserved.	Balancing Chemical Equations	Balancing Chemical Equations	Chemistry Interactive Notebook	<u>Law of Conservation of Mass</u> <u>Inquiry Lab</u>	n/a	Counting Atoms and Balancing Equations Escape Game	Chemistry	Physical Science
MS PS1-6 - Undertake a design project to construct, test, and modify a device that either releases or absorbs thermal energy by chemical processes	Conduction, Convection, and Radiation (MS PS1-3, -6, 4-4) Energy Transformations (MS PS1-4)	Conduction, Convection, and Radiation (MS PS1-3, -6, 4-4)  Energy Transformations (MS PS1-4)	n/a	Exothermic and Endothermic Reactions Inquiry Lab	n/a		Energy	Physical Science
MS PS2-1-Apply Newton's Third Law to design a solution to a problem involving the motion of two colliding objects.	Balanced and Unbalanced Forces (MS PS2-1, -2). Newton's Laws (MS PS2-1, -2).	Balanced and Unbalanced Forces (MS PS2-1, -2).  Newton's Laws - Third Law (MS PS2-1, -2).	Force and Motion Interactive Notebook	Newton's 3rd Law Inquiry Lab	n/a	Newton's Laws Escape Room (MS PS2-1, MS PS2-2)	Force & Motion	n/a

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Suggested SE Section:	5E Lessons - TPT Links	Station Labs - TPT Links	INBs - TPT Links	Inquiry Labs - TPT Links	STEM Challenges - TPT Links	Escape Games - TPT Links	Game Boards - TPT Links	Bell Ringers - TPT Links
NGSS Standards				also EXPLORATION				
(shared standards in parentheses)	*includes Station Labs and INBs	*included in 5E Lessons	*included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons
	Motion Graphing (MS PS2-1, -2) Net Force (MS PS2-1, -2)	Motion Graphing (MS PS2-1, -2) Net Force (MS PS2-1, -2)						
MS PS2-2-Plan an investigation to provide evidence that the change in an object's motion depends on the sum of the forces on the object and the mass of the object.	Balanced and Unbalanced Forces (MS PS2-1, -2). Newton's Laws (MS PS2-1, -2). Motion Graphing (MS PS2-1, -2). Net Force (MS PS2-1, -2).	Balanced and Unbalanced Forces (MS PS2-1, -2).  Newton's Laws - First Law. (MS PS2-1, -2).  Newton's Laws - Second Law. (MS PS2-1, -2).  Newton's Laws - Third Law. (MS PS2-1, -2).	Notebook	Newton's 2nd Law Inquiry Lab	Project Inhabit Mars (MS-ETS 1-1, -2, -3, -4, MS PS 2-2) Project Move (MS-ETS 1-1, -2, -3, -4, MS PS2-2) Project Skydive (MS PS 2-2, -3, PS 1-2, MS ETS 1- 1, -2, -3, -4)	Speed, Velocity, Acceleration Escape Room (MS PS2-2, MS PS3-1) Newton's Laws Escape Room (MS PS2-1, MS PS2-2) Net Force Escape Room	Force & Motion	Eull Year Resource
MS PS2-3-Ask questions about data to determine the factors that affect the strength of electric and magnetic forces.	Electric and Magnetic Forces	Electric and Magnetic Forces	Force and Motion Interactive Notebook	Electromagnetism Inquiry Lab	n/a	Electromagnetic Escape Room (also MS PS2-5)	Energy	Physical Science
MS PS2-4-Construct and present arguments using evidence to support the claim that gravitational interactions are attractive and depend on the masses of interacting objects.	n/a	n/a	n/a	Gravity and Mass Inquiry Lab	n/a	n/a	<u>Space</u>	
MS PS2-5-Conduct an investigation and evaluate the experimental design to provide evidence that fields exist between objects exerting forces on each other even though the objects are not in contact.	n/a	n/a	n/a	Electrical Forces Inquiry Lab	n/a	Electromagnetic Escape Room (also MS PS2-5)	Force & Motion	Full Year Resource Physical Science
MS PS3-1-Construct and interpret graphical displays of data to describe the relationships of kinetic energy to the mass of an object and to the speed of an object.	Potential and Kinetic Energy (MS PS3-1, -5)	Kinetic and Potential Energy (MS PS3-1, -5)	Force and Motion Interactive Notebook	Kinetic Energy Inquiry Lab	n/a	Speed, Velocity, Acceleration Escape Room. (MS PS2-2, MS PS3-1) Potential and Kinetic Energy. Escape Room. (MS PS3-1, MS PS3-2, MS PS3-5) Graphing Escape Room. (MS PS3-1, MS).	Force & Motion	Full Year Resource Physical Science
MS PS3-2-Develop a model to describe that when the arrangement of objects interacting at a distance changes, different amounts of potential energy are stored in the system.	n/a	n/a	Force and Motion Interactive Notebook	Potential Energy Inquiry Lab	Project Thrills ( MS PS 3-2, MS PS 3-5, MS-ETS 1-1, -2, -3, -4)	n/a	Force & Motion	Physical Science
MS PS3-3-Apply scientific principles to design, construct, and test a device that either minimizes or maximizes thermal energy transfer.*	Conduction, Convection, and Radiation. (MS PS1-3, -6, 4-4)	Conduction, Convection, and Radiation_ (MS PS1-36. 4-4)	n/a	Thermal Energy Transfer Inquiry Lab	n/a	Energy Transformation Escape Room (MS PS3-3 and PS3-4) Heat Transfer Escape Room (MS- PS3-3, MS PS3-4) Potential and Kinetic Energy Escape Room (MS PS3-1, MS PS3-2, MS PS3-5)	Energy	n/a
MS PS3-4-Plan an investigation to determine the relationships among the energy transferred, the type of matter, the mass, and the change in the average kinetic energy of the particles as measured by the temperature of the sample.	Energy Transformations	Energy Transformations	n/a	Calorimetry Inquiry Lab	n/a	Energy Transformation Escape Room. (MS PS3-3 and PS3-4) Heat Transfer Escape Room (MS PS3-3, MS PS3-4)	Energy	Physical Science (energy transformation)
MS PS3-5-Construct, use, and present arguments to support the claim that when the kinetic energy of an object changes, energy is transferred to or from the object.	Potential and Kinetic Energy (MS PS3-1, -5)	Kinetic and Potential Energy (MS PS3-1, -5)	Energy Interactive Notebook	Kinetic Energy Transfer Inquiry Lab	Project Electric (MS PS3-5, MS-ETS 1-1, -2, -3, -4)	Potential and Kinetic Energy Escape Room. (MS PS3-1, MS PS3-2, MS PS3-5)	<u>Energy</u>	Physical Science
MS PS4-1-Use mathematical representations to describe a simple model for waves that includes how the amplitude of a wave is related to the energy in a wave.	Properties of Waves (MS PS4-1, -2)	Properties of Waves (MS PS4-1, -2)	Energy Interactive Notebook	Wave Models Inquiry Lab	Project Thrills (MS PS3-2, MS PS3-5, MS-ETS 1- 1, -2, -3, -4)	Waves Escape Room (MS PS4-1, MS PS4-2)	<u>Energy</u>	Full Year Resource
MS PS4-2-Develop and use a model to describe that waves are reflected, absorbed, or transmitted through various materials.	Properties of Waves (MS PS4-1, -2)	Properties of Waves (MS PS4-1, -2)	Energy Interactive Notebook	Wave Characteristic Inquiry Lab	n/a	Waves Escape Room (MS PS4-1, MS PS4-2)	<u>Energy</u>	Physical Science

Suggested 5E Section:	SUITABLE for all E's	EXPLORATION	EXPLANATION	ELABORATION		EVALUATION		VARIES
N000 01 1 1	5E Lessons - TPT Links	Station Labs - TPT Links	INBs - TPT Links	Inquiry Labs - TPT Links also EXPLORATION	STEM Challenges - TPT Links	Escape Games - TPT Links	Game Boards - TPT Links	Bell Ringers - TPT Links
NGSS Standards (shared standards in parentheses)	*includes Station Labs and INBs	*included in 5E Lessons	*included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons	*NOT included in 5E Lessons
MS PS4-3-Integrate qualitative scientific and technical information to support the claim that digitized signals are a more reliable way to encode and transmit information than analog signals.	n/a	n/a	n/a	Communication Signals Inquiry Lab	n/a	n/a	Energy	n/a
MS ETS1.A - Defining and delimiting engineering problems.	n/a	n/a	n/a	n/a	All STEM Challenges	Engineering Design Process Escape Room (MS ETS1.A and ETS1.B)	n/a	n/a
MS ETS1.B - Developing possible solutions	n/a	n/a	n/a	n/a	All STEM Challenges	Engineering Design Process Escape Room (MS ETS1.A and ETS1.B)	n/a	n/a
MS-ETS1-1 Define the criteria and constraints of a design problem with sufficient precision to ensure a successful solution, taking into account relevant scientific principles and potential impacts on people and the natural environment that may limit possible solutions.	nia	n/a	nia	n/a	ALL STEM Challenges meet this standard	n/a	n/a	n/a
MS-ETS1-2 Evaluate competing design solutions using a systematic process to determine how well they meet the criteria and constraints of the problem.	n/a	n/a	n/a	n/a	ALL STEM Challenges meet this standard	n/a	n/a	n/a
MS-ETS1-3 Analyze data from tests to determine similarities and differences among several design solutions to identify the best characteristicsof each that can be combined into a new solution to better meet the criteria for success.	n/a	n/a	n/a	n/a	ALL STEM Challenges meet this standard	n/a	n/a	n/a
MS-ETS1-4 Develop a model to generate data for iterative testing and modification of a proposed object, tool, or process such that an optimal design can be achieved.	n/a	n/a	n/a	n/a	ALL STEM Challenges meet this standard	n/a	n/a	n/a
MS Crosscutting Concepts: patterns cause and effect scale, proportion, and quantity structure and function stability and change	n/a	n/a	n/a	n/a	n/a	Graphing Escape Room (MS PS3-1, MS)	n/a	n/a
Scientific practices include planning and carrying out investigations, analyzing and interpreting data, using mathematical and computational thinking, constructing explanations and designing solutions, engaging in argumentation based on evidence	n/a	n/a	n/a	n/a	n/a	Measurement Escape Room Scientific Method Escape Room	n/a	n/a