Eighth Grade Level Science

STRAND 1: PHYSI CAL SYSTE	MS		
CONTENT STANDARD 1			
Students will demonstrate an u	nderstanding of physical systems as a process of inquir	y.	
Student Learning Expectations	Eighth Grade Benchmarks	Assessments	Strategies/Activities
PS.1.1. Understand that the laws of science are universal.	Students can explain how the Earth/moon system is affected by gravity. Students understand that a scientific theory is a well-substantiated explanation of some aspect of how the natural world works. The theory explains facts, laws, inferences, and tested hypotheses.	Statewide Test Teacher-made Test Teacher Observation Portfolio Performance-based Test Exhibition Demonstration Log/Journal Essay Writing	Have students discuss why the moon follows a elliptical orbit around the Earth. Discuss with students the scientific definition of <u>theory</u> and have them compare it to other definitions.
PS.1.2. Understand that a scientific theory is based on current, accepted evidence and is used to make predictions.	Students can recognize that science theories fulfill the following requirements: (1) the theory can explain what has been observed, (2) the theory can predict that which has not yet been observed, (3) the theory can be tested by further experimentation and be modified as new data are acquired. Students can describe how radioactive dating is used to support the age of the earth.	Statewide Test Teacher-made Test Teacher Observation Portfolio Demonstration Log/Journal Essay Writing	Have students discuss the tests scientific theories must meet to qualify as scientifically valid.
PS.1.3. Generate written conclusions based on evidence acquired through experimentation.	Students can write conclusions based on experimental or observational data collected from research.	Statewide Test Teacher-made Test Teacher Observation Portfolio Log/Journal Essay Writing	Have students write conclusions using a scientific approach.
PS.1.4. Interpret scientific information from graphs and charts.	Students can interpret scientific information taken from graphs or charts.	Statewide Test Teacher-made Test Teacher Observation Portfolio Checklist Performance-based Test Log/Journal Essay Writing	Have students use scientific graphs and charts to make interpretations.

STRAND 1: PHYSI CAL SYSTEN CONTENT STANDARD 2	1S		
Students will explore, demonstra	ate, communicate, apply, and evaluate the knowledge of	physical systems.	
Student Learning Expectations	Eighth Grade Benchmarks	Assessments	Strategies/Activities
PS.2.1. Demonstrate an understanding of the <i>states of</i> <i>matter</i> and describe the various combinations of matter (<i>mixtures</i> and <i>compounds</i>).	Students can identify the states of matter. Students can identify mixtures and compounds in classroom activities.	Statewide Test Teacher-made Test Teacher Observation Portfolio Checklist Exhibition Demonstration Log/Journal Essay Writing	Have students name various states of matter and mixtures and compounds in their classroom activities.
PS.2.2. I dentify and describe the properties of an atom.	Students can name the parts of an atom and identify the charges of each part. Students can describe the current model of an atom and give the locations of the parts of the atom. Students can describe the mass number and atomic number of common elements. Students can discuss in general terms radioactivity and its uses and dangers.	Statewide Test Teacher-made Test Teacher Observation Portfolio Performance-based Test Exhibition Demonstration Log/Journal Essay Writing	 Have students name the parts of the atom and their charges. Have students identify the location of the nucleus that contains the protons and neutrons and the outer part that contains the electron cloud. Have students explain how these charges cause the atom to have a neutral charge. Have students name the mass number and atomic number of common elements and relate atomic number to the number of protons. Have students discuss radioactivity and its uses and dangers.
PS.2.3. Investigate the <i>periodic chart</i> .	Students can explain in general terms the organization of the Periodic Table. Students can name and give the properties of common elements. Students can identify the properties of metals and non-metals.	Statewide Test Teacher-made Test Teacher Observation Portfolio Checklist Performance-based Test Exhibition Demonstration Log/Journal Essay Writing	 Have students and teacher explain the arrangement of the periodic chart and locate O, C, Na, Fe, etc. Have students to try to develop their own arrangement of a periodic chart. Explain to students the usefulness of having a periodic chart.

Student Learning Expectations	Eighth Grade Benchmarks	Assessments	Strategies/Activities
PS.2.4. Experiment and identify <i>physical</i> and <i>chemical changes</i> .	Students (given materials) can set up and conduct an experiment that shows a physical change or a chemical change.	Statewide Test Teacher-made Test Teacher Observation Portfolio Performance-based Test Exhibition Demonstration Log/Journal Essay Writing	Have students set up and conduct an experiment to show a physical and a chemical change.
PS.2.5. Examine the sources and analyze the preservation of energy resources.	Students research the sources of energy used by man (coal, natural gas, petroleum, solar, and nuclear) and develop ways of conserving this energy and developing alternative energy sources.	Statewide Test Teacher-made Test Teacher Observation Portfolio Performance-based Test Exhibition Demonstration Log/Journal Essay Writing	Have students use print and nonprint resources to prepare and communicate an analysis of energy resources and how to preserve them.
PS.2.6. Experiment with forces (gravity, magnetism, and electricity).	Students can set up demonstrations of gravity, magnetism and electricity to show how they act on different objects. Students can set up simple, series, and parallel electrical circuits.	Teacher-made Test Teacher Observation Portfolio Performance-based Test Exhibition Demonstration Log/Journal Essay Writing	Have students conduct experiments involving gravity, magnetism and electricity with a small iron or steel ball and explain what happens. Have students set up simple, series, and parallel electrical circuits using miniature Christmas tree lights.
PS.2.7. Investigate the laws of motion.	Students can explain how the Earth- Moon system is affected by gravity.	Teacher-made Test Teacher Observation Portfolio Performance-based Test Exhibition Demonstration Log/Journal Essay Writing	Students set up demonstrations that show inertia, gravity, friction, and mass. Students create a drawing of the moon orbiting the Earth and explain in writing how Newton's Laws of Motion operate in this example.

Student Learning Expectations	Eighth Grade Benchmarks	Assessments	Strategies/Activities
PS.2.8. Demonstrate and communicate the relationship between magnetic fields and	Students demonstrate an understanding of a simple circuit.	Statewide Test Teacher-made Test Teacher Observation	Have students build a simple electric motor with a wire, "D" battery, and a magnet.
electric currents.	Students demonstrate an understanding of the difference between a generator and a motor. Students identify the parts of a manufactured electric motor.	Performance-based Test Exhibition Demonstration Log/Journal	Have students build an electric generator with a wire, "D" battery, and a magnet.
		Essay Writing	
PS.2.9. Introduce the electromagnetic spectrum (radio, infrared, visible light,	Students can describe radio, infrared, visible light, and ultraviolet waves, x-rays and their properties.	Statewide Test Teacher-made Test Teacher Observation	Have students verbally and graphically describe electromagnetic waves and give their properties.
and ultraviolet <i>waves</i> , x -rays).	Students can describe the speed of light and how light reacts when it passes through a prism and through different lenses.	Portfolio Performance-based Test Exhibition Demonstration	Have students graphically show the wavelength, frequency, speed, interference, and diffraction of the spectrum
	Students can describe the wave nature of electromagnetic spectrum (wavelength, frequency, speed, interference, and diffraction, etc.).	Log/Journal Essay Writing	
PS.2.10. I nvestigate and identify conductors and insulators of heat and electricity.	Students understand that the heat of an object is total kinetic energy of the random motion of atoms and molecules.	Statewide Test Teacher-made Test Teacher Observation Portfolio	Have students design a model to show the kinetic energy of the motion of atoms and molecules.
	Students can name objects that are conductors of heat and objects that are insulators of heat. Students can name objects that are conductors of	Performance-based Test Exhibition Demonstration Log/Journal	From items placed on a table by the teacher, have students name conductors and insulators of heat and/or electricity.
	electricity and objects that are insulators of	Essay Writing	
PS.2.11. Distinguish energy transfer (conduction, convection, and radiation).	Students can describe and give examples of the three ways energy is transferred.	Statewide Test Teacher-made Test Teacher Observation Portfolio Performance-based Test Exhibition Demonstration Essay Writing	Have students design models or draw three ways that energy is transferred and give examples.

Student Learning Expectations	Eighth Grade Benchmarks	Assessments	Strategies/Activities
PS.2.12. I nvestigate sound	Students can describe the wave nature of sound	Teacher-made Test	Have students illustrate wavelength, frequency, speed,
waves and gamma rays.	(wavelength, frequency, speed, interference, and	Portfolio	interference, and diffraction of sound waves in models
	diffraction, etc.).	Performance-based Test	or drawings.
		Exhibition	
	Students describe the benefits and hazards of	Demonstration	Discuss with students the horande and herefits of
	gamma rays.	Log/Journal	Discuss with students the hazards and benefits of
		Essay Writing	

STRAND 1: PHYSI CAL SYSTEM	S		
CONTENT STANDARD 3			
Students will demonstrate an une	derstanding of the connections and applications of phy	ysical science.	
Student Learning Expectations	Eighth Grade Benchmarks	Assessments	Strategies/Activities
PS.3.1. Design and conduct	Students design experiments to test an	Statewide Test	Have students use a pH meter to test water sources in
different kinds of scientific	environmental issue in their community.	Teacher-made Test	the community. Have them record results and draw
investigations to answer		Teacher Observation	conclusions.
different kinds of questions.		Portfolio	
		Checklist	
		Performance-based Test	
		Exhibition	
		Demonstration	
		Log/Journal	
		Essay Writing	
PS.3.2. Demonstrate how	Students can use mathematical formulas to solve	Statewide Test	Have students use physical science/mathematical
physical science is connected to	problems.	Teacher-made Test	formulas to solve problems.
mathematics (analyze collected		Portfolio	
data).		Performance-based Test	
		Exhibition	
		Demonstration	
PS.3.3. Apply multiple	Students can apply brainstorming techniques in	Statewide Test	Have students brainstorm to solve a problem.
strategies to problem solving.	problem solving.	Teacher-made Test	
		Teacher Observation	
		Portfolio	
		Checklist	
		Performance-based Test	

Student Learning Expectations	Eighth Grade Benchmarks	Assessments	Strategies/Activities
PS.3.4. Use appropriate	Students are aware of and practice safety rules and	Statewide Test	Have students identify teacher-made science safety
technology, mathematics, and	can identify these fules on exams.	Teacher Observation	Tules.
technical writing in scientific		Portfolio	
investigation.		Checklist Performance-based Test	Require students to use properly scientific equipment
		Terrormance-based rest	before conducting experiments.
			Have students use models, glassware, batteries,
			chemicals, Genecons, compasses, spectroscopes, lenses,
			tuning forks, pulleys, and other simple machines and
			write about their investigations.
PS.3.5. Investigate a variety of	Students research careers in the physical sciences.	Teacher-made Test	Have students research physical science careers, such
science.		Portfolio	etc.
		Performance-based Test	
		Log/Journal	
		Essay Writing	
PS.3.6. Acknowledge the impact	Students can identify men and women of science,	Statewide Lest	Have students visit
of scientific discoveries upon	cite their discoveries, and discuss their effects on	Teacher-made Test	http://www.astr.ua.edu/4000WS/4000WS.html web site for
society.	society.	Teacher Observation	Women in Science. Discuss with students the lives of
		Portfolio	scientists, such as Marie Curie, Ernest Rutherford, and
		Log/Journal	Albert Einstein.
		Essay Writing	
PS.3.7. Recognize that	Students can link important scientific discoveries to	Statewide Test	Have students research the invention of the
scientific discovery has been	historical events and show how both are related.	Teacher-made Test	automobile to discover historical events surrounding
influenced by historical events.		Teacher Observation	this occurrence and the benefits and consequences of
		Portfolio	this means of transportation.
		Log/Journal	
		Essay Writing	

STRAND 2: LIFE SCIENCE SYSTEMS

CONTENT STANDARD 1

Students will demonstrate an understanding of life science as a process of inquiry.

Student Learning Expectations	Eighth Grade Benchmarks	Assessments	Strategies/Activities
LS.1.1. Recognize that science deals only with inquiry about the natural world.	Student can recognize that science theories fulfill the following requirements: (1) the theory can explain what has been observed, (2) the theory can predict that which has not yet been observed, (3) the theory can be tested by further experimentation and be modified as new data are acquired.	Statewide Test Teacher-made Test Teacher Observation Portfolio Log/Journal Essay Writing	Discuss with students the criteria of good science theories: (1) the theory can explain what has been observed, (2) the theory can predict that which has not yet been observed, (3) the theory can be tested by further experimentation and be modified as new data are acquired.
LS.1.2. Interpret scientific information from graphs and charts.	Students can interpret scientific information taken from graphs or charts.	Statewide Test Teacher-made Test Teacher Observation Portfolio Checklist Performance-based Test	Have students individually interpret teacher-assigned graphs and charts and use the information to solve a teacher-assigned problem.
LS.1.3. Conduct investigative science through use of the scientific method.	Students can set up an experiment.	Statewide Test Teacher-made Test Teacher Observation Portfolio Checklist Performance-based Test Exhibition Demonstration	Have students set up an experiment to study the effect of running water on soil types.
LS.1.4. Generate conclusions based on evidence acquired through experimentation.	Students (as individuals) can form conclusions based on experimental results in LS.1.3. above.	Statewide Test Teacher-made Test Teacher Observation Portfolio Checklist Performance-based Test Exhibition Demonstration	Teacher uses a rubric to evaluate the conclusions made by students based on their experiments.

STRAND 2: LIFE SCIENCE SYSTEMS

CONTENT STANDARD 2

Students will explore, demonstrate, communicate, apply and evaluate the knowledge of life systems.

Student Learning Expectations	Eighth Grade Benchmarks	Assessments	Strategies/Activities
LS.2.1. I dentify, describe, and explain various types of cells and cell processes.	Students can identify and name the function of the cell membrane, nucleus organelles, RNA, and DNA. Students can describe diffusion, osmosis, and cell- transport	Statewide Test Teacher-made Test Teacher Observation Portfolio Log/Journal Essay Writing	Have students view plant and animal and then in a drawing of an empty cell have students draw in each of the structures and give their function.Divide the class into teams and have each illustrate or describe diffusion, osmosis, and cell transport.
LS.2.2. Describe similarities and differences between single celled and multicellular organisms.	Students can describe similarities and differences between single-celled and multicellular organisms.	Statewide Test Teacher-made Test Teacher Observation Portfolio Log/Journal Essay Writing	Have students construct a chart of the similarities and differences of single-celled and multicellular organisms.
LS.2.3. Arrange <i>organisms</i> into groups according to similarities and differences.	Students will identify various common living things (e.g., bacteria, protists, fungi, plants, sponges, cnidarians, flatworms, roundworms, mollusks, segmented worms, arthropods, echinoderms, fish, amphibians, reptiles, birds, mammals, etc.) and name their characteristics. Students understand why we have biodiversity.	Statewide Test Teacher-made Test Teacher Observation Portfolio Performance-based Test Log/Journal Essay Writing	Have students sort preserved specimens, models, or pictures, students into the correct groups and tell why. Have each student select a different animal and describe its characteristics to the class.
	·····		Have students discuss why and how biodiversity came into being.
LS.2.4. I dentify the requirements for living organisms.	Students identify the requirements of living things.	Statewide Test Teacher-made Test Teacher Observation Portfolio Log/Journal Essay Writing	Have each student select and research the requirements of a living organism and have the class compares their findings about the various organisms.
LS.2.5. Explain life cycles of various <i>organism</i> s.	Students can explain the cycles of plants and animals, e.g., insects, amphibians, reptiles, birds, mammals, ferns, and seed plants.	Statewide Test Teacher-made Test Teacher Observation Portfolio Performance-based Test Exhibition Demonstration	Have students create models of the life cycle of insects, amphibians, reptiles, birds, mammals, ferns, and seed plants.

Student Learning Expectations	Eighth Grade Benchmarks	Assessments	Strategies/Activities
LS.2.6. Describe the parts of the human body systems and	Students will name the parts of each body system and describe its function.	Statewide Test Teacher-made Test	Using a human model or large chart picture, have students name the parts of each body system and
determine their function.	Studente will describe common human disesses	Portfolio	describe its function.
	their causes and treatments.	Exhibition	Have students research infectious diseases and give their causes, symptoms, and treatments and describe
	Students will describe the differences in viral and bacterial diseases that affect these systems.	Log/Journal Essay Writing	the differences in viral and bacteria diseases.
LS.2.7. Describe how heredity and environment	Students can describe how genes produce traits and how these traits are passed to offspring (dominant,	Statewide Test Teacher-made Test	Have students illustrate the probability of a trait occurring in offspring using a Punnet Square and
influence/determine characteristics of an <i>organism</i> .	recessive, probability of passage to offspring, mutations, etc.).	Teacher Observation Portfolio	discuss how mutations produce new traits. Have students describe how a trait is passed to a
	Students can describe the effects of environment	Performance-based Test Exhibition	hypothetical offspring.
	on offspring as it develops (foods, learning experiences, and parental support).	Demonstration Log/Journal Essay Writing	Have students compare the effect of animals raised by normal parents with offspring that are orphans or raised by defective parents.
LS.2.8. Recognize that reproduction is a characteristic	Students can describe fertilization, development, and growth in plants and animals.	Statewide Test Teacher-made Test	Using models or pictures, have students point out events that occur in fertilization and growth and
of all living <i>organism</i> s and is essential to the continuation of		Teacher Observation Portfolio	development of a plant or animal.
life.		Performance-based Test Exhibition	
		Demonstration	
LS.2.9. Explain now physical	Students can describe now physical adaptations of	Statewide Test	Have students describe now physical adaptations and
characteristics of organisms	environment	Teacher Observation	deese eadles desert snakes deer cactus oak trees
help them to adapt and survive		Portfolio	and ferns help them to survive in their environment.
in their environments		Checklist	· · · · · · · · · · · · · · · · · · ·
	Students can identify how behavioral	Exhibition	
	characteristics in animals and humans help them to	Demonstration	Have students research now animals and numans learn,
	survive in their environments.	Log/Journal Essay Writing	environment.

Student Learning Expectations	Eighth Grade Benchmarks	Assessments	Strategies/Activities
LS.2.10. Describe how genetic material changes through time producing new species while some older species die out and become extinct.	Students understand that life on Earth began 3.5 billion years ago and that there have been several large extinctions, but life has evolved since that time. Students understand that all living things are related to one another through common ancestry from earlier forms that differed from the present forms. Students understand the mechanisms of evolution (e.g., gene mutation, natural selection, and changes in the environment).	Statewide Test Teacher-made Test Teacher Observation Portfolio Performance-based Test Exhibition Demonstration Log/Journal Essay Writing	 Have students explain that life on Earth began 3.5 billion years ago and that there have been several large extinctions, but life has evolved since that time. Have students explain that all living things are related to one another through common ancestry from earlier forms that differed from the present forms. Students understand the mechanisms of evolution (gene mutation, natural selection, and changes in the environment).
LS.2.11. Analyze ecosystems in terms of population relationships, <i>food webs</i> , energy flow, and <i>biotic succession</i> .	Students can identify biotic and abiotic factors, changes in populations, and limiting factors, habitats, niches, and flow of energy in ecosystems. Students can identify various communities and biomes and the succession within these.	Statewide Test Teacher-made Test Teacher Observation Portfolio Performance-based Test Exhibition Demonstration Log/Journal Essay Writing	Set up a terrarium, aquarium, pond water samples, etc. to allow students to observe over time and identify the biotic and abiotic factors, changes in populations, limiting factors, habitats, niches, and the flow of energy in ecosystems. Have students discuss how what they learn from this applies to the planet. Discuss biome, communities, and succession.
LS.2.12. Evaluate human impact on the environment.	Students can name the natural resources used by humans. Students can provide examples of wise and unwise use of natural resources.	Statewide Test Teacher-made Test Teacher Observation Portfolio Performance-based Test Exhibition Demonstration Log/Journal Essay Writing	Have students graphically illustrate wise and unwise use of our natural resources. Have students brainstorm all the things they use for a day and then determine what natural resources they used.

STRAND 2: LIFE SCIENCE SYSTEMS

CONTENT STANDARD 3

Students will demonstrate an understanding of the connections and applications in life sciences

Student Learning Expectations	Eighth Grade Benchmarks	Assessments	Strategies/Activities
LS.3.1. Design and conduct life science investigations to answer different kinds of questions.	Students can identify questions about life that science can and cannot answer in the future.	Statewide Test Teacher-made Test Teacher Observation Portfolio Performance-based Test Essay Writing	Students and teachers brainstorm types of questions that science cannot answer.
LS.3.2. Correlate life science activities to other curricular areas (e.g., language arts, mathematics, social studies).	Students identify life science discoveries that have had an impact on society in the last 10 years. Students can identify the importance of shapes and colors to the life sciences. Students understand the importance of probability to genetics and mathematics to scientific problem solving.	Statewide Test Teacher-made Test Teacher Observation Portfolio Performance-based Test Exhibition Demonstration Log/Journal Essay Writing	Students and teachers brainstorm and then research life science discoveries that have had an impact on society in the last 10 years. Have students write about how shapes and colors are important to living things. Have students write about how understanding probability and mathematical formulas are important to scientific studies.
LS.3.3. Apply multiple strategies to problem solving.	Students can apply brainstorming techniques in problems solving.	Statewide Test Teacher-made Test Teacher Observation Portfolio Log/Journal Essay Writing	Discuss the rules of brainstorming and then use brainstorming to solve a problem at school.
LS.3.4. Use appropriate equipment, tools, techniques, technology, mathematics, and technical writing in scientific investigation.	Students are aware of safety rules and can identify these rules on exams and in practice. Students can use microscopes, water and soil test kits, dissection kits, medical test kits, aquariums, habitats, computers, etc.	Statewide Test Teacher-made Test Teacher Observation Portfolio Checklist Performance-based Test Demonstration Essay Writing	Students properly handle science equipment in a safe and accurate manner. Have students use microscopes, water and soil test kits, dissection kits, medical test kits, aquariums, habitats, computers, etc.
LS.3.5. I nvestigate a variety of careers related to life sciences.	Students can identify careers in biology sciences.	Statewide Test Teacher-made Test Teacher Observation Portfolio	Have students tudents report on careers in biology, such as biologist, botanist, bacteriologist, zoologist, ecologist, geneticist, horticulturist, ichthyologist, microbiologist, etc.

STRAND 3: EARTH/SPACE SYSTEMS

CONTENT STANDARD 1

Students will demonstrate an understanding of the inquiry process through the study of earth and space systems.

Student Learning Expectations	Eighth Grade Benchmarks	Assessments	Strategies/Activities
ES.1.1. I dentify the	Students can identify rocks, water, layers of the	Statewide Test	Have students identify rocks, water, layers of the
components of Earth (rocks,	Earth and atmosphere from models or posters.	Teacher-made Test	Earth, and atmosphere from models or posters.
water, and air) and their		Teacher Observation	
properties.		Portfolio	
		Checklist	
		Performance-based Test	
		Exhibition	
		Essay Writing	
ES.1.2. Understand that Earth	Students describe the Big Bang Theory and the	Statewide Test	Have students design a model or graphic of the Big
and objects in space constantly	evolution of our sun and planets.	Teacher-made Test	Bang Theory and the evolution of our solar system.
undergo changes and/or cycles,		Teacher Observation	
which can be observed and		Portfolio	
measured.		Performance-based Test	
		Exhibition	
		Demonstration	
ES.1.3. Generate conclusions	Students draw conclusions based on their	Statewide Test	Have students test soil area for its fertility and
based on evidence acquired	experiments.	Teacher-made Test	submit a scientific report.
through experimentation.		Teacher Observation	
		Portfolio	
		Performance-based Test	
		Log/Journal	
		Essay Writing	
ES.1.4. Interpret scientific	Students can read and interpret earth science	Statewide Test	Have students interpret scientific information taken
information from graphs and	graphs, charts, and models.	Teacher-made Test	for graphs or charts selected by the teacher.
charts.		Teacher Observation	
		Portfolio	
		Checklist	
		Performance-based Test	
		Exhibition	
		Demonstration	
		Log/Journal	
		Essay Writing	

Student Learning Expectations	Eighth Grade Benchmarks	Assessments	Strategies/Activities
ES.1.5. I dentify and classify rocks and <i>minerals</i> .	Students can identify common rocks and minerals based on characteristics such as color, streak tests, hardness, crystal shape, etc. Students can name ways that common rocks and minerals are used by people. Students can identify common rocks found in their area.	Statewide Test Teacher-made Test Teacher Observation Portfolio Checklist Performance-based Test Log/Journal Essay Writing	The teacher selects common sandstone, shale, and limestone rocks and common minerals from Arkansas to use in a lab test for students. Have students identify how common rocks and minerals are used in Arkansas.
ES.1.6. Understand the relationship between Earth and objects in space.	Students understand Earth's position in our galaxy and in our solar system.	Statewide Test Teacher-made Test Teacher Observation Portfolio Checklist Performance-based Test Exhibition Demonstration Log/Journal	Have students construct a model of our solar system that shows representative distances in the system. Have students graphically show Earth's position in our galaxy.

STRAND 3: EARTH/SPACE SYSTEMS					
CONTENT STANDARD 2	CONTENT STANDARD 2				
Students will explore, demonstra	ate, communicate, apply and evaluate knowledge of the	properties of earth and space s	systems.		
Student Learning Expectations	Eighth Grade Benchmarks	Assessments	Strategies/Activities		
ES.2.1. Investigate the	Students research and explore the rock cycle.	Statewide Test	Have students design models or illustrations of the		
formation and properties of		Teacher-made Test	rock cycle and the formation of minerals and fossils.		
rocks (igneous, sedimentary,	Students can describe the formation of minerals	Teacher Observation			
and metamorphic), minerals, and	and fossils.	Portfolio			
fossils.		Checklist	Have students identify common types of igneous,		
	Students can describe the properties of igneous,	Performance-based Test	metamorphic, and sedimentary rocks, minerals, and		
	metamorphic and sedimentary rocks.	Exhibition	tossils and their properties on lab tests.		
		Essay Writing			
	Students can identify common types of igneous,				
	metamorphic and sedimentary rocks, minerals, and				
	fossils.				

Student Learning Expectations	Eighth Grade Benchmarks	Assessments	Strategies/Activities
ES.2.2. Understand the relationship, which exists between rock formation, fossil evidence, and geological history and age of the Earth.	Students can identify common fossils found in Arkansas. Students understand the Earth's age to be 4.5 billion + years old based on the age of the rocks determined by radioactive dating. Students understand that life on Earth began 3.5 billion years ago and that there have been several large extinctions, but life has evolved since that	Statewide Test Teacher-made Test Teacher Observation Portfolio Checklist Performance-based Test Exhibition Demonstration Log/Journal Essay Writing	 Have students research common Arkansas fossils and bring in fossils they have and identify them. Have students research how scientists date fossils and rocks. Have students construct a timeline of the age of the Earth and advent of life on our planet.
	time.		Have students construct an extinction chart showing the major extinctions and explain how the dying out of some species affects other species.
ES.2.3. Investigate how Earth's internal processes affect external features (volcanoes, earthquakes, mountain formation, etc).	Students can describe plate tectonics and evidence for continental drift. Students can read topographic maps.	Statewide Test Teacher-made Test Teacher Observation Portfolio Checklist Performance-based Test Exhibition Demonstration Log/Journal Essay Writing	Have students design models to show the layers of the Earth, how plate tectonics work, mountains and volcanoes are formed, and how earthquakes occur. Have students dentify various landforms and give examples of Arkansas landforms. Have students read the rise and fall of the land on a topographic map.
ES.2.4. Understand the effects of <i>weathering</i> and <i>erosion</i> on the Earth's surface.	Students can describe how rocks are weathered. Students can describe how soil is formed. Students can identify soil types found in their area. Students can identify and give examples of local erosions and depositions.	Statewide Test Teacher-made Test Teacher Observation Portfolio Performance-based Test Exhibition Demonstration Log/Journal Essay Writing	Have students model how rocks are eroded and how soil is formed. Have students sample soil types in a local area and determine the amount of sand, silt, and clay present. Have students photograph area soil erosion and deposition.
ES.2.5. Describe and model the natural divisions of Arkansas.	Students can describe the characteristics and components of each of the natural divisions in Arkansas. Students understand why we have biodiversity in the natural divisions.	Statewide Test Teacher-made Test Teacher Observation Portfolio Exhibition Demonstration Log/Journal Essay Writing	Have six student teams take a research "field trip" to one of the natural divisions and report on the characteristics of each division.Have the teams describe why biodiversity exists in the divisions.

Student Learning Expectations	Eighth Grade Benchmarks	Assessments	Strategies/Activities
ES.2.6. Describe the energy	Students can describe the properties of air and the	Statewide Test	Have students produce a graphic of the layers and
transfer within the <i>atmosphere</i>	layers of the atmosphere.	Teacher-made Test	properties of the atmosphere.
as it relates to the development		Teacher Observation	
of weather and climate	Students can describe how the Sun drives our	Portfolio	Line students describe how the Consideration
patterns.	climate, seasons, and weather changes.	Performance-based Test	Have students describe now the Sun drives our
		Exhibition	climate, seasons, and weather changes.
		Demonstration	
		Log/Journal	
		Essay Writing	
ES.2.7. Explain and illustrate	Students can relate the water cycle to weathering	Statewide Test	Have students describe how weathering and erosion
the water cycle.	and erosion.	Teacher-made Test	are a result of the water cycle.
		Teacher Observation	
	Students can construct a water cycle model.	Portfolio	Llove students build sweter sucle model
		Performance-based Test	Have students build a water cycle model.
		Exhibition	
		Demonstration	
		Log/Journal	
		Essay Writing	
ES.2.8. Model and explain how	Students can set up a model to explain the different	Statewide Test	Have students build a model to explain the different
the Earth's shape and tilt result	seasons on Earth.	Teacher-made Test	seasons on the Earth.
in different seasons.		Teacher Observation	
		Portfolio	
		Performance-based Test	
		Exhibition	
		Demonstration	
		Log/Journal	
		Essay Writing	
ES.2.9. Investigate the	Students can explain rotation, revolution of the	Statewide Test	Have students set up models to explain rotation,
predictable motion of objects in	Earth, the moon, and the sun and the relationship	Teacher-made Test	revolution of the Earth, the moon, and the sun and the
space in explaining phenomena	each has to the other (day, night, moon phases,	Teacher Observation	relationship each has to the other (day, night, moon
such as day, night, moon phases,	tides, and eclipses).	Portfolio	phases, tides, and eclipses).
ocean tides, and eclipses.		Performance-based Test	
		Exhibition	
		Demonstration	
		Log/Journal	
		Essay Writing	

Student Learning Expectations	Eighth Grade Benchmarks	Assessments	Strategies/Activities
ES.2.10. Analyze how the features of the oceans affect humans.	Students can describe human uses of the ocean for travel, food production (estuaries), exploration, energy, and mineral sources. Students can describe ocean features, landforms, and pressure and how these have affected exploration of marine frontier.	Statewide Test Teacher-made Test Teacher Observation Portfolio Exhibition Demonstration Log/Journal Essay Writing	Have students research and write a story about human use of the ocean for resources. The story should contain scientific facts on pressure, landforms, and mineral and food resources.
ES.2.11. Compare the ability to support life on Earth and other objects in space.	Students can name conditions needed for life as we know it on Earth and can compare these with conditions we think exist on other planets and moons. Students can describe man's attempts at monitoring life in outer space, e.g., the International Space Station.	Statewide Test Teacher-made Test Teacher Observation Portfolio Log/Journal Essay Writing	Have students research how we have monitored other planets and moons for conditions needed for life. Include in the writing what conditions favor life.
ES.2.12. Explain and compare the properties (<i>gravity</i> , size, shape, distance, and color) of objects in the <i>solar system</i> .	Students can compare and contrast our sun, planets, moons, meteors, comets and other objects (size, shape, color, distance and gravity). Students can describe the evolution of the universe.	Statewide Test Teacher-made Test Teacher Observation Portfolio Checklist Exhibition	Have students construct a poster that depicts a comparison of the objects in our solar system. Have students construct a mural of the evolution of the universe.
ES.2.13. Explore past, present, and future space technology.	Students can depict a history of developments in space programs.	Statewide Test Teacher-made Test Teacher Observation Portfolio Performance-based Test Exhibition Demonstration Log/Journal Essay Writing	Have students create skits to depict specific historical events in science, such as moon landings, robot explorations, the development of the shuttle program, and the use of space telescopes.
ES.2.14. Relate the physical characteristics of the sun to other stars.	Students can compare and contrast our sun to other well-known stars. Students can compare our sun's evolution to that of other stars.	Statewide Test Teacher-made Test Teacher Observation Portfolio Performance-based Test Exhibition Demonstration Log/Journal Essay Writing	Have students build models of well-known stars and our sun and compare their size, life history, and evolution.

STRAND 3: EARTH/SPACE SYSTEMS				
CONTENT STANDARD 3				
Students will demonstrate an understanding of the connections and applications of earth /space systems.				
Student Learning Expectations	Lighth Grade Benchmarks	Assessments	Strategies/Activities	
ES.3.1. Design and conduct	Students can design and conduct a scientific	Statewide Test	Have students use print and nonprint resources to	
scientific investigations to	experiment.	Teacher-made Test	research and build a seismograph and then monitor	
answer different kinds of		Teacher Observation	earth movement.	
questions.		Portfolio		
		Performance-based Test		
		Exhibition		
		Demonstration		
ES.3.2. Apply multiple	Students can apply brainstorming techniques in	Statewide Test	Have students discuss brainstorming techniques and	
strategies to problem solving.	problem solving.	Teacher-made Test	then apply them to a selected problem.	
		Teacher Observation		
		Log/Journal		
		Essay Writing		
ES.3.3. Use appropriate	Students are aware of and practice safety rules	Statewide Test	Students use equipment in a safe manner and answer	
tochoology mathematics and	and can identify these rules on exams.	Teacher Observation	safety questions on science safety tests.	
technical writing in scientific		Portfolio		
investigations		Checklist	Have students use telescopes, soil and water test kits,	
		Performance-based Test	rock and mineral test kits, weather charts,	
		Demonstration	thermometers, barometers, hygrometers,	
		Essay Writing	psychrometers, wind speed and direction indicators,	
FC 2.4 Investigate eveniety of	Ctudents records concern in the conth colonges	Taashan mada Taat	and earth science computer programs.	
ES.3.4. The stigate a variety of	Students research careers in the earth sciences.	Teacher Observation	Have students use print and nonprint resources to	
ear th science related careers.			metoprology accomparaphy soismology paloentology	
		Checklist	ecological space chemistry gemology soil science and	
			astronomy and report to the class	
		Essay Writing	astronomy, and report to the class.	
			Invite science career people to your classroom to	
			discuss their work.	
ES.3.5. Construct models of	Students construct models of the earth systems in	Statewide Test	Have students build models illustrating earth systems.	
earth science systems and make	their natural division and explain how they function.	Teacher-made Test		
real world applications.		Teacher Observation		
		Portfolio		
		Performance-based lest		
		Exhibition		
		Demonstration		

Student Learning Expectations	Eighth Grade Benchmarks	Assessments	Strategies/Activities
ES.3.6. Analyze the impact of human activities on the Earth's <i>crust, hydrosphere,</i> <i>atmosphere,</i> and <i>biosphere</i> (e.g., climate change, <i>greenhouse</i> <i>effect,</i> global warming, ozone depletion, and <i>UV radiation</i>) and demonstrate methods of conservation and recycling of	Students can give the causes of global climate changes through time, greenhouse effect, global warming, ozone depletion and increased UV radiation and how to improve or prevent some of the more damaging problems. Students can demonstrate conservation and recycling at the school and home level.	Statewide Test Teacher-made Test Teacher Observation Portfolio Performance-based Test Exhibition Demonstration Log/Journal	Have students develop a "television special report" on climate and environmental problems and how to solve them.
the Earth's resources	Students can name ways that the nation can conserve and recycle.		Have students develop practical ways they can conserve at home and in school and try them for two weeks. Have students determine which practices work best.
ES.3.7. Explore the impact of space technology on society.	Students can research the benefits of space technology and exploration to humans.	Statewide Test Teacher-made Test Teacher Observation Portfolio Demonstration Log/Journal Essay Writing	Have students research and write about how how NASA programs are beneficial.
ES.3.8. Illustrate the positive and negative effects of human use of natural resources on Earth.	Students understand how people have effectively and ineffectively used natural resources on Earth.	Statewide Test Teacher-made Test Teacher Observation Portfolio Performance-based Test Demonstration Log/Journal Essay Writing	Divide the class into two teams do research and debate the pros and cons of wise use of natural resources.
ES.3.9. Measure weather conditions using appropriate equipment.	Students can effectively and safely use science materials and equipment.	Statewide Test Teacher-made Test Teacher Observation Portfolio Checklist Performance-based Test Exhibition Demonstration Essay Writing	Have students use weather charts, water and soil test kits, thermometers, barometers, hygrometers, psychrometers, wind speed and direction indicators and weather computer programs to predict the weather in their local area.

Student Learning Expectations	Eighth Grade Benchmarks	Assessments	Strategies/Activities
ES.3.10. Calculate the	Students can calculate the gravitational forces of	Statewide Test	Have students develop a "news report" on gravity.
gravitational forces of objects	objects in space.	Teacher-made Test	They must research the theory of gravity on the
in space.		Teacher Observation	Internet and include this in their report. They must
	Students can describe in general terms the theory	Portfolio	indicate knowledge of how gravity affects objects in
	of gravity.	Checklist	space and calculate gravitation forces on objects.
		Performance-based Test	
		Demonstration	
		Log/Journal	
		Essay Writing	