



EARTHKEEPERS_{TM}

SCIENCE – 4TH grade 100% State Content Standards Addressed 37% State Benchmarks Met with Relevant GLEs

Louisia	ana Standards and Benchmarks with	Foundation	Outdoor Classroom		
	Relevant GLEs		Activity		
Standard (One: Students will do science by engaging in pa	ırtial and full inqu	uiries that are within their		
	developmental capabilities.				
SI-E-A3	Communicating that observations are made with one's senses;	1,3	Earthwalk E.M.'s Diary Walk Seasons		
GLE	Science as Inquiry The Abilities to Do Scientific Inquiry 7. Use the five senses to describe observations.		Magic Spots S Key Components		
SI-E-A6	Communicating observations and experiments in oral and written formats;	1,3	Munchline Monitors Great Spec-tackle Connection Inspection Time Capsules		
SI-E-B6	Reviewing and asking questions about the results of investigations;	1,3,4	Munchline Monitors Connection Inspection Time Capsules		
GLE	Science as Inquiry Understanding Scientific Inquiry 21. Use evidence from previous investigations to ask additional questions and to initiate further explorations.		Time Capsures		
Standard 7	Two: Students will develop an understanding of	f the characteristi	cs and interrelationships of		
	matter and energy in the physical world.				
PS-E-A I	Observing, describing, and classifying objects by properties (size, weight, shape, color, texture, and temperature);	4	Earthwalk		
	Standard Three: The students will become aware of the characteristics and life cycles of organisms and understand their relationships to each other and to their environment.				
LS-E-AI	Identifying the needs of plants and animals, based on age-appropriate recorded observations;	1, 2, 3, 4	Munchline Monitors Great Spec-tackle Connection Inspection		

			Earthkeepers Game Show
			S Key Components
LS-E-A4	Recognizing that there is great diversity among organisms;	1, 2, 3, 4	Munchline Monitors Connection Inspection
			Time Capsules
LS-E-B1	Observing and describing the life cycles of some plants and animals;	1, 2, 3, 4	Time Capsules
GLE	Life Science Life Cycles of Organisms		
	47. Sequence stages in the life cycles of various organisms, including seed plants.		
LS-E-B2	Observing, comparing, and grouping plants and animals according to likenesses and/or	1, 2, 3, 4, 5	Munchline Monitors Connection Inspection
	differences;		S Key Components
GLE	Life Science		
	Life Cycles of Organisms 48. Classify examples of plants and animals based on a variety of criteria.		
LS-E-C1	Examining the habitats of plants and animals and	1, 2, 3, 4	Munchline Monitors
	determining how basic needs are met within each habitat;		S Key Components
LS-E-C2	Describing how the features of some plants and	1, 2, 3, 4	Time Capsules
	animals enable them to live in specific habitats;		S Key Components
	Life Science		
GLE	Organisms and Their Environment 52. Describe how some plants and animals have adapted to their habitats.		
	53. Identify the habitat in which selected organisms would most likely live and explain how specific structures help		
	organisms to survive.		
LS-E-C3	Observing animals and plants and describing interaction or interdependence;	1, 2, 3, 4	Munchline Monitors Great Spec-tackle Connection Inspection Earthkeepers Game Show S Key Components

	Four: The students will develop an understandi		
materials, universe.	the structure of the Earth system, the Earth's h	istory, and the E	Earth's place in the
ESS-E-AI	Understanding that earth materials are rocks, minerals, and soils;	1, 2, 3, 4	Great Spec-tackle Time Capsules Earthkeepers Game Show
GLE	Earth and Space Science Properties of Earth Materials 63. Demonstrate and explain how Earth's surface is changed as a result of slow and rapid processes (e.g., sand dunes, canyons, volcanoes, earthquakes).		S Key Components
ESS-E-A3	Investigating, observing, and describing how water changes from one form to another and interacts with the atmosphere;	1, 2, 3, 4, 5	Great Spec-tackle Earthkeepers Game Show S Key Components
ESS-E-A5	Observing and communicating that rocks are composed of various substances;	I	Great Spec-tackle Time Capsules
GLE	Earth and Space Science Properties of Earth Materials 63. Demonstrate and explain how Earth's surface is changed as a result of slow and rapid processes (e.g., sand dunes, canyons, volcanoes, earthquakes).		
ESS-E-A7	Investigating fossils and describing how they provide evidence about plants and animals that lived long ago and the environment in which they lived;	1, 2, 3, 4	Time Capsules
ESS-E-B4	Modeling the revolution of Earth around the sun;	1,2,3,4	Earthkeepers Introduction
ESS-E-B5	Understanding that the sun, a star, is a source of heat and light energy and identifying its effects upon Earth;	1,2,3,4	Munchline Monitors Great Spec-tackle Connection Inspection S Key Components
natural en	Five: In learning environmental science, student vironment, learn the importance of quality, and al, and political actions affect the natural world	d acquire a sens	• •
SE-E-AI	Understanding that an "ecosystem" is made up of living and non-living components;	1, 2, 3, 4	Great Spec-tackle Time Capsules
SE-E-A2	Understanding the components of a food chain;	1, 2, 3, 4, 5	Munchline Monitors Connection Inspection Earthkeepers Game Show
GLE	Science and the Environment		S Key Components

	 71. Describe and explain food chains/webs and the directional flow of energy in various ecosystems (e.g., construct a model, drawing, diagram, graphic organizer). 72. Predict and describe consequences of the removal of one component in a balanced ecosystem (e.g., consumer, herbivores, nonliving component). 		
SE-E-A3	Identifying ways in which humans have altered their environment, both in positive and negative ways, either for themselves or for other living things;	1, 2, 3, 4, 5	E.M.'s Lab Munchline Monitors Great Spec-tackle Connection Inspection Time Capsules Earthkeepers Game Show Y Key Components
SE-E-A4	Understanding that the original sources of all material goods are natural resources and that the conserving and recycling of natural resources is a form of stewardship;	1, 2, 3, 4, 5	Great Spec-tackle Connection Inspection Time Capsules Earthkeepers Game Show Recycling Model Y Key Components S Key Components
SE-E-A5	Understanding that most plant and animal species are threatened or endangered today due to habitat loss or change;	1, 2, 3, 4, 5	Connection Inspection Time Capsules Y Key Components





EARTHKEEPERS_{TM}

ENGLISH/LANGUAGE ARTS - 4th grade 71% State Content Standards Addressed 37% State Benchmarks Met with Relevant GLEs

Louisia	na Standards and Benchmarks with Relevant GLEs	Foundation Skills	Outdoor Classroom Activity		
	Standard One: Students read, comprehend, and respond to a range of materials, using a variety of				
ELA-I-EI	Gaining meaning from print and building vocabulary using a full range of strategies, evidenced by reading behaviors using phonemic awareness, phonics, sentence structure, and meaning;	1, 2, 3, 4	Munchline Monitors Great Spec-tackle Connection Inspection Time Capsules E.M.'s Diary Walk		
ELA-I-E6	Interpreting texts to generate connections to real-life situations;	1, 2, 3, 4, 5	S Key Components Great Spec-tackle E.M.'s Diary Walk Earthkeepers Game Show		
GLE	Reading and Responding 8. Connect information in grade- appropriate texts to prior knowledge and real-life situations in oral and written responses.		S Key Components		
ELA-1-E7	Reading with fluency (natural sequencing of words) for various purposes (e.g., enjoying, learning, problem solving);	1, 2, 4	Munchline Monitors Great Spec-tackle Connection Inspection Time Capsules		
GLE	Reading and Responding 9. Increase oral and silent reading fluency and accuracy with gradeappropriate texts.		Earthwalk E.M.'s Diary Walk Seasons Magic Spots Key Ceremonies Y Key Components S Key Components		
	vo: Students write competently for a variety of				
ELA-2-E6	Writing as a response to texts and life experiences (e.g., journals, letters, lists)	I, 2, 4	Connection Inspection E.M.'s Diary Walk		

			Letters to E.M.
			Y Key Components
			S Key Components
Standard For	ur: Students demonstrate competence in speak	ing and listenin	, .
communicati		ang and natenin	g as tools for learning and
ELA-4-EI	Speaking intelligibly, using standard English	I, 4	Munchline Monitors
ELA-T-E1		1, 7	
	pronunciation and diction;		Great Spec-tackle Connection Inspection
GLE	Speaking and Listoning		•
GLE	Speaking and Listening		Time Capsules Earthwalk
	34. Adjust pacing to suit purpose,		Key Ceremonies
	audience, and setting when speaking.		•
			Earthkeepers Game Show
			Y Key Components
FLA 4 F2		1 2 2 4	S Key Components
ELA-4-E2	Giving and following directions/ procedures;	1, 2, 3, 4	Earthkeepers Introduction E.M.'s Lab
	Caralina and Listanina		
CLE	Speaking and Listening		Munchline Monitors
GLE	35. Interpret, follow, and give multi-step		Great Spec-tackle
	directions		Connection Inspection
			Time Capsules Earthwalk
			E.M.'s Diary Walk
			Magic Spots Seasons
			Key Ceremonies
			Earthkeepers Game Show
			Y Key Components
ELA-4-E4	Civing reheared and unreheared	1, 2, 3, 4	S Key Components Time Capsules
CLA-T-CT	Giving rehearsed and unrehearsed presentations;	1, 2, 3, 7	Earthwalk
	presentations,		Seasons
			Earthkeepers Game Show
			S Key Components
ELA-4-E5	Speaking and listening for a variety of	1, 2, 3, 4, 5	Earthkeepers Introduction
ELA-T-E3	audiences and purposes;	1, 2, 3, 7, 3	E.M.'s Lab
	addiences and purposes,		Munchline Monitors
GLE	Speaking and Listening		Great Spec-tackle
GLL	37. Demonstrate active listening		Connection Inspection Time
	strategies, including asking		Capsules
	questions, responding to cues, and		Earthwalk
	making eye contact.		E.M.'s Diary Walk
	mains of contact.		Seasons
			Magic Spots
			Key Ceremonies
			Earthkeepers Game Show
			Recycling Model
			Y Key Components
			S Key Components
			-, ,

ening and responding to a wide variety of	1, 2, 3, 4, 5	E.M.'s Lab
dia;		E.M.'s Diary Walk
ticipating in a variety of roles in group;	1, 2, 4, 5	Munchline Monitors
		Great Spec-tackle
		Connection Inspection
•		Time Capsules
,		Key Ceremonies
	_	Earthkeepers Game Show
-		Munchline Monitors
g., charts/graphs, tables/schedules,		Time Capsules
grams/maps);		E.M.'s Diary Walk
. ,		S Key Components
ormation Resources		
50. Read and interpret timelines,		
charts, graphs, schedules, tables,		
diagrams, and maps generated		
from grade-appropriate materials.		
	ing skills to thei	ir reading, writing, speaking,
, , <u> </u>		
• •	1, 2, 3, 4	Munchline Monitors
l, written, and visual texts;		Great Spec-tackle
		Connection Inspection
		Time Capsules
		E.M.'s Diary Walk
		S Key Components
	1, 2, 3, 4, 5	Munchline Monitors
periences, and available information;		Great Spec-tackle
P. I.B. P.		Connection Inspection
		Time Capsules
·		Earthwalk
, , ,		E.M.'s Diary Walk
supporting.		Seasons
		Earthkeepers Game Show
		Recycling Model
		Y Key Components
		S Key Components
tinguishing fact from opinion, skimming	1, 2, 3, 4, 5	Munchline Monitors
scanning for facts, determining cause and		Great Spec-tackle
ect, generating inquiry, and making		Connection Inspection
nections with real-life situations;		Time Capsules
,		E.M.'s Diary Walk
ading and Responding		Earthkeepers Game Show
19. Demonstrate understanding of		S Key Components
information in grade-appropriate		
texts using a variety of strategies,		
	dia; ticipating in a variety of roles in group; aking and Listening 40. Identify the effectiveness and dynamics of group process and cooperative learning. Jents locate, select, and synthesize inforr hnological sources to acquire and comm cognizing and using graphic organizers (a, charts/graphs, tables/schedules, grams/maps); formation Resources 50. Read and interpret timelines, charts, graphs, schedules, tables, diagrams, and maps generated from grade-appropriate materials. Judents apply reasoning and problem solve and visually representing. Ing comprehension strategies to interpret I, written, and visual texts; Juding and Responding 15. Justify solutions to problems in texts by verifying, confirming, and supporting. Itinguishing fact from opinion, skimming I scanning for facts, determining cause and act, generating inquiry, and making mections with real-life situations; adding and Responding 19. Demonstrate understanding of information in grade-appropriate	dia; ticipating in a variety of roles in group; aking and Listening 40. Identify the effectiveness and dynamics of group process and cooperative learning. Jents locate, select, and synthesize information from a victory of the learning of the learning of group and communicate knowled cognizing and using graphic organizers (programs/maps); Jormation Resources 50. Read and interpret timelines, charts, graphs, schedules, tables, diagrams, and maps generated from grade-appropriate materials. Judents apply reasoning and problem solving skills to the land visually representing. In gromprehension strategies to interpret (programs), and visual texts; Jordan of the land visual texts (programs), and available information; Jordan of the land visual texts (programs), and supporting. Jordan of the land visual texts (programs), and supporting. Jordan of the land visual texts (programs), and supporting, and making in texts by verifying, confirming cause and land text, generating inquiry, and making in texts (programs), and in texts (pr

including:	
 Skimming and scanning texts for various purposes (e.g., locating information, verifying facts) Identifying cause-effect relationships in texts and reallife situations Generating questions to guide examination of topics in texts and real-life situations Explaining connection between 	
information from texts and real-life experiences	





EARTHKEEPERS_{TM}

SOCIAL STUDIES – 4th grade 50% State Content Standards Addressed 8% State Benchmarks Met with Relevant GLEs

Louisiana	a Standards and Benchmarks with Relevant GLEs	Foundation Skills	Outdoor Classroom Activity			
	Geography Standard: Students develop special understandings of Earth's surface and the processes that shape it, the connections between people and places, and the relationship between man and his environment.					
G-IB-EI	Describing and comparing the physical characteristics of places, including land forms, bodies of water, soils, vegetation and climate;	1,3,4	E.M.'s Diary Walk S Key Components			
GLE	Places and Regions 6. Describe and compare the distinguishing characteristics of various land forms, bodies of water, climates, and forms of vegetation in the United States.					
G-1B-E3	Describing how the physical and human characteristics of places change over time;	1,3,4	Time Capsules S Key Components			
GLE	Places and Regions 8. Explain physical and human developments in a region of the United States since it was first settled based on given information.					
G-IC-EI	Describing how physical processes help to shape features and patterns on Earth's surface; Physical and Human Systems		E.M.'s Lab Time Capsules			
GLE	9. Identify physical processes that change Earth's surface and create physical features suddenly or over time (e.g., what physical processes created the Grand Canyon, the Great Lakes, the Hawaiian Islands).					
G-ID-EI	Identifying and explaining ways in which people depend upon and modify the physical	1,2,3,4	Munchline Monitors Connection Inspection			

	environment;		Time Capsules S Key Components
GLE	Environment and Society		, ,
	16. Identify ways in which people in the		
	United States depend upon and		
	modify the physical environment.		
interdepen	Students develop an understanding of fundame dence and decision making of individuals, hous		
Standard: interdepend United Stat	dence and decision making of individuals, hous tes and the world.	eholds, busine	esses, and governments in the
Standard: interdepend United Stat	dence and decision making of individuals, hous tes and the world. Recognizing that limited resources require		E.M.'s Lab
Standard: interdepend United Stat	dence and decision making of individuals, hous tes and the world.	eholds, busine	E.M.'s Lab Recycling Model
Standard: interdepend United State E-TA-ET	dence and decision making of individuals, house tes and the world. Recognizing that limited resources require people to make decisions;	eholds, busine	E.M.'s Lab
Standard: interdepen	dence and decision making of individuals, hous tes and the world. Recognizing that limited resources require	eholds, busine	E.M.'s Lab Recycling Model





EARTHKEEPERS_{TM}

MATHEMATICS – 4th grade 33% State Content Standards Addressed 13% State Benchmarks Met with Relevant GLEs

Louisian	a Standards and Benchmarks with Relevant GLEs	Foundation Skills	Outdoor Classroom Activity
Standard: In problem-solving investigations, students demonstrate an understanding of the real num system and communicate the relationships within that system using a variety of techniques and too			
N-6-E	Applying knowledge of basic math facts and arithmetic operations to real-life situations;	2,4,5	Munchline Monitors S Key Components
	problem-solving relationships, students discove relationships, and demonstrate critical thinking		,
D-I-E	Collecting, organizing, and describing data based on real-life situations;	1,3,4,5	Munchline Monitors Time Capsules
GLE	Data Analysis, Probability, and Discrete Math 34. Summarize information and relationships revealed by patterns or trends in a graph, and use the information to make predictions.		
D-2-E	Constructing, reading, and interpreting data in charts, graphs, tables, etc.	1,2,3,4	Munchline Monitors S Key Components
D-4-E	Exploring, formulating, and solving sequence- of-pattern problems involving selection and arrangement of objects/numerals;	2,3,4	Time Capsules