Grade 1	TEKS	Night Sky	Weather Changes	The Four Seasons	What is Made of Wood?	Water	Hot and Cold	Is This too Much?	Building a Birdhouse	Measuring for Treasure	Yesterday and Today	Wheels	Technology in My Life	Big and Little	The Long and Short of It	Which One Doesn't Belong?
Scientific Processes																
1.1	The student conducts classroom and field investigations following home and school safety procedures.															
	The student develops abilities necessary to do scientific inquiry in the field and the classroom.							X	X	X						
1.3	The student knows that information and critical thinking are used in making decisions.															
1.4	The student uses age-appropriate tools and models to verify that organisms and objects and parts of organisms and objects can be observed, described, and measured.									X						X

Grade 1	TEKS	Shells	Night Animals	Scaly and Scary	Fossils	Can You See the Wind?	The Dirt Under Your Feet	Sink or Float?	Measuring	Energy	How Much Does it Weigh?	As Fast as a Cheetah	Can You Guess What it Is?	Saturday Night Pizza	Transportation	What's the Problem?
Scientific Processes																
1.1	The student conducts classroom and field investigations following home and school safety procedures.							X					X			
1.2	The student develops abilities necessary to do scientific inquiry in the field and the classroom.							X	X				X			
1.3	The student knows that information and critical thinking are used in making decisions.															X
1.4	The student uses age-appropriate tools and models to verify that organisms and objects and parts of organisms and objects can be observed, described, and measured.							X	X				X			

Grade 1	TEKS	Over and Under	Shapes	How Many in All?	A Butterfly's Life	Freaky Fish	Skeletons	Wild Weather	Rocks and Minerals	Water All Around	Amazing Mud	Collecting and Sorting Insects	Ice Maker, Ice Breaker	Dinosaurs	Things that Sting	What's Inside Me?
Scientific Processes																
1.1	The student conducts classroom and field investigations following home and school safety procedures.												X			
	The student develops abilities necessary to do scientific inquiry in the field and the classroom.										X		X			
1.3	The student knows that information and critical thinking are used in making decisions.												X			
1.4	The student uses age-appropriate tools and models to verify that organisms and objects and parts of organisms and objects can be observed, described, and measured.	X	X													

Grade 1	TEKS	Motion in Space	Environmental Disasters	Diamonds	Turns that Down!	Describe it	Larger than Life	The Tools of Science	Let's Get Organized	Forming Hypotheses	Careers	Making a Space Shuttle	Scream Machines	Who Gets More?	What if We Measured Speed as Feet per Hour?	Numbers in Science
Scientific Processes																
1.1	The student conducts classroom and field investigations following home and school safety procedures.															
1.2	The student develops abilities necessary to do scientific inquiry in the field and the classroom.	X				X	X	X	X	X			X		X	
1.3	The student knows that information and critical thinking are used in making decisions.	X				X	X	X	X	X			X		X	
1.4	The student uses age-appropriate tools and models to verify that organisms and objects and parts of organisms and objects can be observed, described, and measured.					X	X	X								

Grade 1	TEKS	Night Sky	Weather Changes	The Four Seasons	What is Made of Wood?	Water	Hot and Cold	Is This too Much?	Building a Birdhouse	Measuring for Treasure	Yesterday and Today	Wheels	Technology in My Life	Big and Little	The Long and Short of It	Which One Doesn't Belong?
Science Concepts																
1.5	The student knows that organisms, objects, and events have properties.				X											
1.6	The student knows that systems have parts and are composed of organisms and objects.															
1.7	The student knows that many types of change occur.		X	X			X				X					
1.8	The student distinguishes between living organisms and nonliving objects.															
1.9	The student knows that living organisms have basic needs.							_	_	_	_	_	_		_	_
1.10	The student knows that the natural world includes rocks, soil, and water.					X										

### Texas Essential Knowledge and Skills correlated to Reading Essentials in Science Perfection Learning Corporation

Grade 1	TEKS	Shells	Night Animals	Scaly and Scary	Fossils	Can You See the Wind?	The Dirt Under Your Feet	Sink or Float?	Measuring	Energy	How Much Does it Weigh?	As Fast as a Cheetah	Can You Guess What it Is?	Saturday Night Pizza	Transportation	What's the Problem?
Science Concepts																
1.5	The student knows that organisms, objects, and events have properties.															
	The student knows that systems have parts and are composed of organisms and objects.	X														
1.7	The student knows that many types of change occur.			X	X											
1.8	The student distinguishes between living organisms and nonliving objects.															
1.9	The student knows that living organisms have basic needs.			X					-							
1.10	The student knows that the natural world includes rocks, soil, and water.				X		X									

### Texas Essential Knowledge and Skills correlated to Reading Essentials in Science Perfection Learning Corporation

	e or porture in															
Grade 1	TEKS	Over and Under	Shapes	How Many in All?	A Butterfly's Life	Freaky Fish	Skeletons	Wild Weather	Rocks and Minerals	Water All Around	Amazing Mud	Collecting and Sorting Insects	Ice Maker, Ice Breaker	Dinosaurs	Things that Sting	What's Inside Me?
Science Concepts					,						,	,	,			
	The student knows that organisms, objects, and events have properties.										X	X		X	X	
1.6	The student knows that systems have parts and are composed of organisms and objects.				X							X				
1.7	The student knows that many types of change occur.				X			X						X		
1.8	The student distinguishes between living organisms and nonliving objects.															
1.9	The student knows that living organisms have basic needs.				X											
1.10	The student knows that the natural world includes rocks, soil, and water.								X	X	X					

Perfection I	Learning Corporation

Grade 1	TEKS	Motion in Space	Environmental Disasters	Diamonds	Turns that Down!	Describe it	Larger than Life	The Tools of Science	Let's Get Organized	Forming Hypotheses	Careers	Making a Space Shuttle	Scream Machines	Who Gets More?	What if We Measured Speed as Feet per Hour?	Numbers in Science
Science Concepts																
1.5	The student knows that organisms, objects, and events have properties.															
	objects, and events have properties.	X		X		X	X		X			X	X			
1.6	The student knows that systems have															
	parts and are composed of															
	organisms and objects.											X				
1.7	The student knows that many types of															
1.0	change occur.	X			X	X										
1.8	The student distinguishes between															
	living organisms and nonliving objects.															
1.9	The student knows that living															
	organisms have basic needs.															
1.10																
	The student knows that the natural															
	world includes rocks, soil, and water.															