TTUISD - TEKS T	racker					
Author Submission Date/	/					
Evaluator Evaluation Date	/					
TTUISD: SCI KA (v.2.0), Kindergarten	· · · · · · · · · · · · · · · · · · ·	ester				
TEKS: §112.1, Science, I	lementary					
TEKS Requirement (Elementary)			Sem. A	Lesson & Assignment Number	Textbook Chapter/Page #	Bloom's Taxonomy
§112.2. Science, Kindergarten.						
Source: The provisions of this §112.1 adopted to be effective September 7647.	1, 1998, 22 TexReg					
The provisions of this subchapter shall be implemented by school distric	ts heginning					
September 1, 1998, and at that time shall supersede §75.28(a)-(f) of this						
Science).	` "					
(a) Introduction.						
(1) In Kindergarten, science introduces the use of simple classroom and						
to help students develop the skills of asking questions, gathering informa						
findings, and making informed decisions. Using their own senses and co						
hand lens, students make observations and collect information. Students and information technology tools to support their investigations.	also use computers					
(2) As students learn science skills, they identify components of the natu	ural world including					
rocks, soil, and water. Students observe the seasons and growth as example						
addition, Kindergarten science includes the identification of organisms a	•					
parts. Students learn how to group living organisms and nonliving object						
basic needs of living organisms.						
(3) Science is a way of learning about the natural world. Students should						
has built a vast body of changing and increasing knowledge described by						
mathematical, and conceptual models, and also should know that science	e may not answer all					
questions. (4) A system is a collection of cycles, structures, and processes that interpretations.	root Students should					
understand a whole in terms of its components and how these componen						
and to the whole. All systems have basic properties that can be described						
time, energy, and matter. Change and constancy occur in systems and car						
measured as patterns. These patterns help to predict what will happen ne						
over time.						
(5) Investigations are used to learn about the natural world. Students sho						
certain types of questions can be answered by investigations, and that me						
conclusions built from these investigations change as new observations a						
objects and events are tools for understanding the natural world and can work. They have limitations and based on new discoveries are constantly						
more closely reflect the natural world.	being modified to					
(b) Knowledge and skills.						
(1) Scientific processes. The student participates in classroom and field	investigations					
following home and school safety procedures. The student is expected to	_					
(A) demonstrate safe practices during classroom and field investigations	; and		A	59		Apply
(B) learn how to use and conserve resources and materials.			A	69-73		Apply
(2) Scientific processes. The student develops abilities necessary to do	scientific inquiry in					
the field and the classroom. The student is expected to:				27 20 41		A1
(A) ask questions about organisms, objects, and events;(B) plan and conduct simple descriptive investigations;			A A	27, 28, 41		Analyze Apply
(C) gather information using simple equipment and tools to extend the s	enses:		A	1, 2, 3		Analyze
(D) construct reasonable explanations using information; and			A	34		Create
(E) communicate findings about simple investigations.			A	9, 34		Create
(3) Scientific processes. The student knows that information and critical	al thinking are used in					
making decisions. The student is expected to:						
(A) make decisions using information;			<u>A</u>	16		Evaluate
(B) discuss and justify the merits of decisions; and(C) explain a problem in his/her own words and propose a solution.			A			Evaluate Create
(C) Capitani a problem in institer own words and propose a solution.			A			Create

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(4) Scientific processes. 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. The student is expected to:				
(A) identify and use senses as tools of observation; and	A	1, 2		Apply
(B) make observations using tools including hand lenses, balances, cups, bowls, and				1.1
computers.	A	36, 60		Apply
(5) Science concepts. The student knows that organisms, objects, and events have properties				
and patterns. The student is expected to:				
(A) describe properties of objects and characteristics of organisms;	A	8, 9, 12, 13, 15, 25		Remember
(B) observe and identify patterns including seasons, growth, and day and night and predict what happens next; and	A	66, 67		Remember
(C) recognize and copy patterns seen in charts and graphs.	A			Remember
(6) Science concepts. The student knows that systems have parts and are composed of				
organisms and objects. The student is expected to:				
(A) sort organisms and objects into groups according to their parts and describe how the groups are formed;	A	8, 43, 60		Analyze
(B) record observations about parts of plants including leaves, roots, stems, and flowers;	A	31-34		Apply
(C) record observations about parts of animals including wings, feet, heads, and tails;	A	20-23		Apply
(D) identify parts that, when separated from the whole, may result in the part or the whole not		21 22		
working, such as cars without wheels and plants without roots; and	A	31, 32		Remember
(E) manipulate parts of objects such as toys, vehicles, or construction sets that, when put				Analyza
together, can do things they cannot do by themselves.	A			Analyze
(7) Science concepts. The student knows that many types of change occur. The student is expected to:				
(A) observe, describe, and record changes in size, mass, color, position, quantity, time,		64		D l
temperature, sound, and movement;	A	64		Remember
(B) identify that heat causes change, such as ice melting or the Sun warming the air and				Remember
compare objects according to temperature;	A			Kemember
(C) observe and record weather changes from day to day and over seasons; and	A			Remember
(D) observe and record stages in the life cycle of organisms in their natural environment.	A	18, 19		Remember
(8) Science concepts. The student knows the difference between living organisms and				
nonliving objects. The student is expected to:				.
(A) identify a particular organism or object as living or nonliving; and	A	4, 5		Remember
(B) group organisms and objects as living or nonliving.	A	4, 5		Analyze
(9) Science concepts. The student knows that living organisms have basic needs. The student is expected to:				
(A) identify basic needs of living organisms;	A	5, 17		Remember
(A) Identify basic needs of fiving organisms, (B) give examples of how living organisms depend on each other; and	A	49		Remember
(C) identify ways that the Earth can provide resources for life.	A	70		Remember
(10) Science concepts. The student knows that the natural world includes rocks, soil, and	7.1	70		Remember
water. The student is expected to:				
(A) observe and describe properties of rocks, soil, and water; and	A	55, 56, 58, 62- 64		Remember
(B) give examples of ways that rocks, soil, and water are useful.	A	61, 69		Understand
Source: The provisions of this \$112.2 adopted to be effective September 1, 1998, 22 TexReg		01, 02		Chaciguaid
7647.				
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