	Biology Student Text	Biology Practice Book	Biology TE
(b) Knowledge and skills.			Activities/Projects
(1) Scientific investigation and reasoning. The student, for			
at least 40% of instructional time, conducts laboratory and			
field investigations following safety procedures and			
environmentally appropriate and ethical practices. The			
student is expected to:			
(A) demonstrate safe practices during laboratory and field	2, 3, 11, 19	11, 19, 21	CH1, CH2, CH3, CH4,
investigations as outlined in the Texas Safety Standards;			CH7, CH8, CH9, CH10,
and			CH13, CH16, CH17, CH21,
			CH22, CH23, CH24, CH25,
			CH26, CH27, CH28, CH29,
			CH30, CH31, CH32, CH33,
(B) practice appropriate use and conservation of	11, 17, 19, 21, 118	11, 19, 21, 118	CH1, CH2, CH3, CH4,
resources, including disposal, reuse, or recycling of			CH7, CH8, CH9, CH10,
materials.			CH13, CH16, CH17, CH21,
			CH22, CH23, CH24, CH25,
			CH26, CH27, CH28, CH29,
			CH30, CH31, CH32, CH33,
(2) Scientific investigation and reasoning. The student			
uses scientific inquiry methods during laboratory and field			
investigations. The student is expected to:			
(A) plan and implement comparative and descriptive	2, 3, 7, 8, 10, 11, 19, 21, 36,	7, 8, 10 , 11, 19, 64, 65,	CH1, CH2, CH3, CH4,
investigations by making observations, asking well-defined	64, 65, 92, 182, 183, 186	92, 182, 183, 186	CH7, CH8, CH9, CH10,
questions, and using appropriate equipment and			CH13, CH16, CH17, CH21,
technology;			CH22, CH23, CH24, CH25,
			CH26, CH27, CH28, CH29,
			CH30, CH31, CH32, CH33,

(B) design and implement comparative and experimental	2, 3, 7, 8, 10, 11, 19, 21, 36,	7, 8, 10 , 11, 19, 64, 65,	CH1, CH2, CH3, CH4,
investigations by making observations, asking well-defined	64, 65, 92, 182, 183, 186	92, 182, 183, 186	CH7, CH8, CH9, CH10,
questions, formulating testable hypotheses, and using			CH13, CH16, CH17, CH21,
appropriate equipment and technology;			CH22, CH23, CH24, CH25,
			CH26, CH27, CH28, CH29,
			CH30, CH31, CH32, CH33,
(C) collect and record data using the International System	11, 17, 24, 39, 42, 50, 51,	11, 17, 25, 37, 38, 40, 51,	CH1, CH2, CH3, CH4,
of Units (SI) and qualitative means such as labeled	52, 66, 90, 91, 93, 95, 86,	56, 58, 59, 63, 68, 73, 74,	CH7, CH8, CH9, CH10,
drawings, writing, and graphic organizers;	145, 145, 147, 149, 157,	77, 85, 90, 94, 95, 98, 99,	CH13, CH16, CH17, CH21,
	162, 171, 176	107, 126, 131, 147, 148,	CH22, CH23, CH24, CH25,
		153, 164, 165, 168, 170,	CH26, CH27, CH28, CH29,
		173, 178	CH30, CH31, CH32, CH33,
(D) construct tables and graphs, using repeated trials and means, to organize data and identify patterns; and	11, 73, 90, 116	11, 73, 116, 90, 116	CH13, CH14
(E) analyze data to formulate reasonable explanations,	7, 11, 73, 90, 116	7, 11, 73, 90, 116	CH1, CH2, CH3, CH4,
communicate valid conclusions supported by the data,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,, ==,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CH7, CH8, CH9, CH10,
and predict trends.			CH13, CH16, CH17, CH21,
			CH22, CH23, CH24, CH25,
			CH26, CH27, CH28, CH29,
			CH30, CH31, CH32, CH33,
(3) Scientific investigation and reasoning. The student			
uses critical thinking, scientific reasoning, and problem			
solving to make informed decisions and knows the			
contributions of relevant scientists. The student is			
expected to:			

(A) the H Californ Carlos and a second and a second second	2 2 7 0 40 44 47 40	44 47 30 34 33 46 53	CUA CUA CUA CUA
(A) in all fields of science, analyze, evaluate, and critique		11, 17, , 20, 21, 23, 48, 52,	
		53, 54, 55, 56, 57, 70, 83,	CH7, CH8, CH9, CH10,
reasoning, and experimental and observational testing,			CH13, CH16, CH17, CH21,
including examining all sides of scientific evidence of	120, 157	122, 123, 124, 130, 131,	CH22, CH23, CH24, CH25,
those scientific explanations, so as to encourage critical		146, 157	CH26, CH27, CH28, CH29,
thinking by the student;			CH30, CH31, CH32, CH33,
(B) use models to represent aspects of the natural world	4, 5, 13, 14, 18, 24, 25, 35,	38, 40, 49, 51, 52, 56, 58,	CH7, CH8, CH10, CH15
such as an atom, a molecule, space, or a geologic feature;	36, 37, 38, 40, 51, 52, 55,	59, 60, 63, 68, 74, 75, 76,	
	58, 60, 62, 75, 76, 81, 89,	77, 78, 79, 85, 90, 94, 107,	
	102, 105, 111, 116, 121,	108, 123, 124, 126, 128,	
	122, 123, 136, 145, 147,	130, 131	
	150, 154, 155, 168, 169,		
	170, 173, 176, 178, 179		
(C) identify advantages and limitations of models such as	25, 37, 38, 76, 77, 81, 121,	25, 26, 37, 76, 77, 78, 81,	CH2, CH3, CH7, CH8,
size, scale, properties, and materials; and	122, 123, 124, 136, 147	94, 98, 99, 121, 123, 124	CH10, CH11, CH15
(D) relate the impact of research on scientific thought and	33, 72, 69, 89, 104, 105,	33, 69, 72, 89, 104, 105,	CH1, CH7, CH14, CH18,
society, including the history of science and contributions	107, 119	107, 109, 119	CH21, CH36
of scientists as related to the content.			
(4) Scientific investigation and reasoning. The student			
knows how to use a variety of tools and safety equipment			
to conduct science inquiry. The student is expected to:			
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(A) use appropriate tools to collect, record, and analyze	11, 36	11	CH1, CH2, CH3, CH4,
information, including lab journals/notebooks, beakers,			CH7, CH8, CH9, CH10,
meter sticks, graduated cylinders, anemometers,			CH13, CH16, CH17, CH21,
psychrometers, hot plates, test tubes, spring scales,			CH22, CH23, CH24, CH25,
balances, microscopes, thermometers, calculators,			CH26, CH27, CH28, CH29,
computers, spectroscopes, timing devices, and other			CH30, CH31, CH32, CH33,
(B) use preventative safety equipment, including chemical	11	11	CH1, CH2, CH3, CH4,
splash goggles, aprons, and gloves, and be prepared to			CH7, CH8, CH9, CH10,
use emergency safety equipment, including an eye/face			CH13, CH16, CH17, CH21,
wash, a fire blanket, and a fire extinguisher.			CH22, CH23, CH24, CH25,
			CH26, CH27, CH28, CH29,
			CH30, CH31, CH32, CH33,
(5) Matter and energy. The student knows that matter is			
composed of atoms and has chemical and physical			
properties. The student is expected to:			
(A) describe the structure of atoms, including the masses,	13, 14, 15, 16, 18, 24, 25,	13, 14, 15, 16, 24, 25, 26	CH3
electrical charges, and locations, of protons and neutrons	26		
in the nucleus and electrons in the electron cloud;			
(B) identify that protons determine an element's identity	25	25, 26	CH3
and valence electrons determine its chemical properties,			
including reactivity;			
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(C) interpret the arrangement of the Periodic Table, including groups and periods, to explain how properties are used to classify elements;	24, 25, 26	24, 25, 26	CH5
(D) recognize that chemical formulas are used to identify substances and determine the number of atoms of each element in chemical formulas containing subscripts;		15, 16, 17, 18, 43, 44, 48, 54, 55, 57	CH5
(E) investigate how evidence of chemical reactions indicate that new substances with different properties are formed; and		11, 27, 28, 29, 30, 31, 46, 48	CH3, CH8
(F) recognize whether a chemical equation containing coefficients is balanced or not and how that relates to the law of conservation of mass.	48	48	
(6) Force, motion, and energy. The student knows that there is a relationship between force, motion, and energy. The student is expected to:			

(A) demonstrate and calculate how unbalanced forces change the speed or direction of an object's motion;	18, 19, 130, 137	18, 19, 130, 137	
(B) differentiate between speed, velocity, and acceleration; and			
(C) investigate and describe applications of Newton's law of inertia, law of force and acceleration, and law of action-reaction such as in vehicle restraints, sports activities, amusement park rides, Earth's tectonic activities, and rocket launches.			
(7) Earth and space. The student knows the effects resulting from cyclical movements of the Sun, Earth, and Moon. The student is expected to:			
(A) model and illustrate how the tilted Earth rotates on its axis, causing day and night, and revolves around the Sun causing changes in seasons;			

(B) demonstrate and predict the sequence of events in the lunar cycle; and		
(C) relate the position of the Moon and Sun to their effect on ocean tides.		
(8) Earth and space. The student knows characteristics of the universe. The student is expected to:		
(A) describe components of the universe, including stars, nebulae, and galaxies, and use models such as the Herztsprung-Russell diagram for classification;		
(B) recognize that the Sun is a medium-sized star near the edge of a disc-shaped galaxy of stars and that the Sun is many thousands of times closer to Earth than any other star;		

(C) explore how different wavelengths of the electromagnetic spectrum such as light and radio waves are used to gain information about distances and properties of components in the universe;			
(D) model and describe how light years are used to measure distances and sizes in the universe; and			
(E) research how scientific data are used as evidence to develop scientific theories to describe the origin of the universe.	107	107	CH21
(9) Earth and space. The student knows that natural events can impact Earth systems. The student is expected to:			
(A) describe the historical development of evidence that supports plate tectonic theory;			

(B) relate plate tectonics to the formation of crustal		
features; and		
Teatan es) and		
(C) interpret topographic maps and satellite views to		
identify land and erosional features and predict how these		
features may be reshaped by weathering.		
(10) Earth and space. The student knows that climatic		
interactions exist among Earth, ocean, and weather		
systems. The student is expected to:		
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(A) recognize that the Sun provides the energy that drives		
convection within the atmosphere and oceans, producing		
winds and ocean currents;		
,		
(B) identify how global patterns of atmospheric		
movement influence local weather using weather maps		
that show high and low pressures and fronts; and		

(C) identify the role of the oceans in the formation of weather systems such as hurricanes.	121	121	CH24
(11) Organisms and environments. The student knows that interdependence occurs among living systems and the environment and that human activities can affect these systems. The student is expected to:			
(A) describe producer/consumer, predator/prey, and parasite/host relationships as they occur in food webs within marine, freshwater, and terrestrial ecosystems;	111, 112	111, 112	CH10
(B) investigate how organisms and populations in an ecosystem depend on and may compete for biotic and abiotic factors such as quantity of light, water, range of temperatures, or soil composition;	110, 111, 112, 113	110, 111, 112, 113	CH10
(C) explore how short- and long-term environmental changes affect organisms and traits in subsequent populations; and	114, 119, 122	114, 119, 122	CH4, CH11, CH22, CH24, CH25

(D) recognize human dependence on ocean systems and	120, 121, 122	120, 121, 122	CH4
explain how human activities such as runoff, artificial			
reefs, or use of resources have modified these systems.			