

6 weeks	Additional	TEKS #	Knowledge and Skill
1	4	B.12C	Scientific concepts. The student knows that interdependence and interactions occur within an ecosystem.
1	6	B.13A	Scientific concepts. The student knows the significance of plants in the environment.
1		B.09D	Scientific concepts. The student knows metabolic processes and energy transfers that occur in living organisms.
1		B.12A	Scientific concepts. The student knows that interdependence and interactions occur within an ecosystem.
1		B.12B	Scientific concepts. The student

1		B.12B	Scientific concepts. The student
			develop an explanation of
			experimental
			SI 32 Explain the use of statistical methods to confirm the significance of
			data (e.g., mean, median, mode)
			SI 21 Distinguish between observations and inferences
			Ch. 1 IMPACTS DRWS 2-4
			SI 9 Use computers and/or calculators to analyze
			Quantitative data. (SI-M-A3)
			To Infer
			SI 10 Identify the difference between description and explanation. (SI-M-A4)
			SI 3 Use a variety of sources to answer questions (SI-M-A1)