



<b>Essential Resources</b>	District Resources to Teach 100% of the TEKS: eCourse Materials, Discovery Education, Brain Pop and Brain Pop, Jr., HMH Connected reading materials
<b>Spiraled TEKS</b>	Scientific Investigations & Reasoning 1.1A & B, 1.2A, B, C, D & E , 1.3A, B & C & 1.4A & B

Timeline		1st Quarter Aug 24 - Oct 16, 2020 (38 Instructional Days)	2nd Quarter Oct 19 - Dec 18, 2020 (40 Instructional Days)
Reporting Category		<b>Matter &amp; Energy</b>	<b>Force, Motion &amp; Energy/Earth &amp; Space</b>
Big Idea	Current Grade	<b>Properties of Matter</b>	<b>Forms of Energy Magnets Motion</b>
	Previous Grade: Kinder - 4th Quarter	"All previous grade TEKS were taught prior to COVID19 Remote Learning."	"All previous grade TEKS were taught prior to COVID19 Remote Learning."
TEKS	Current Grade	<b>1.1A &amp; B</b> <b>1.3C</b> <b>1.4A</b> journals, lab safety, safe and healthy practices, describe what scientists do & identify and use, conserve, reuse and recycle natural resources	<b>1.5A, B &amp; C</b> classify objects by observable materials, predict changes caused by heating and cooling
	Previous Grade: Kinder - 4th Quarter	"All previous grade TEKS were taught prior to COVID19 Remote Learning."	"All previous grade TEKS were taught prior to COVID19 Remote Learning."
Timeline		3rd Quarter Jan 4 - March 12, 2021 (48 Instructional Days)	4th Quarter March 22 - May 27, 2021 (48 Instructional Days)
Reporting Category		<b>Earth &amp; Space</b>	<b>Organisms &amp; Environments</b>
Big Idea	Current Grade	<b>Soil</b> <b>Water</b> <b>Uses of Rocks, Soil, and Water</b> <b>Weather</b> <b>Objects in the Sky</b> <b>Earth's Patterns</b>	<b>Interdependence</b> <b>Living and Nonliving</b> <b>Characteristics of Animals</b> <b>Life Cycles</b> <b>Parts of Plants</b> <b>Inherited Traits</b>
	Previous Grade: Kinder - 4th Quarter	"All previous grade TEKS were taught prior to COVID19 Remote Learning."	Living and Nonliving Things Physical Characteristics of Plants and Animals
TEKS	Current Grade	<b>1.7A, B &amp; C</b> soil components, identify and describe natural sources of water, and products made from rocks, soil & water	<b>1.8A, B, C &amp; D</b> record weather information/relative temp., changes in appearance of objects in the sky & air and wind characteristics
	Previous Grade: Kinder - 4th Quarter	"All previous grade TEKS were taught prior to COVID19 Remote Learning."	<b>1.9 A, B &amp; C</b> sort and classify living and nonliving things, examples of interdependence, and evidence of interdependency among living organisms  K.9 B basic needs of living organisms
			<b>1.10 A, B, C &amp; D</b> external characteristics of an animals, parts of plants, compare young animals to their parents, and animal life cycles  K.10 B plant and animal parts