

Science

<b>First Quarter</b>	<b>Second Quarter</b>	<b>Third Quarter</b>	<b>Fourth Quarter</b>
<p><b>Cells</b> Cell Parts; How Single-Celled Organisms Live; How Cells of Organisms Compare; How Cells are Organized</p>	<p><b>Life in Ecosystems</b> Habitats &amp; Niches; What Factors Affect Ecosystems; How Can Humans Change Ecosystems</p>	<p><b>Weather &amp; Climate</b> Factors That Affect Climate; How Weather Forecasts are Made</p>	<p><b>Changes of State</b> Three States of Matter; How Matter Changes States</p>
<p><b>Plant Systems</b> How Plants Produce Food, Move Materials &amp; Reproduce</p>	<p><b>Earth's Changing Surface</b> What Makes Up, Wears Down &amp; Builds Up Earth's Surface</p>	<p><b>Earth &amp; Its Moon</b> Causes of Earth's Seasons; Why the Moon has Phases</p>	<p><b>Forces, Motion, &amp; Work</b> What Changes Object's Motion; Using Simple Machines; Magnets &amp; Force</p>
<p><b>Traits of Living Things</b> How Traits are Inherited; Why Some Traits are Very Common</p>	<p><b>Earth's Structure</b> What is Earth's Structure, Earthquakes, &amp; Volcanoes; How Mountains are Formed</p>	<p><b>Exploring Space</b> What Orbits the Sun; What Planets &amp; Stars are Like</p>	<p><b>Energy &amp; Waves</b> Kinetic &amp; Potential Energy; How Sounds are Made; Properties of Light</p>
<p><b>Ecosystems, Communities, &amp; Biomes</b> How Living Things Form Communities; Biomes &amp; Food Webs</p>	<p><b>Using Resources Wisely</b> How People Use Resources &amp; Soil; How People Use Resources Wisely</p>	<p><b>Structure of Matter</b> Elements; Periodic Table; Compounds</p>	<p><b>Temperature &amp; Heat</b> Thermal Energy; How Thermal Energy Spreads</p>
		<p><b>Characteristics of Matter</b> Identifying Materials; How Matter Changes; Solutions &amp; Mixtures</p>	<p><b>Electrical Energy</b> How Electricity is Produced; Electric Circuit; Uses of Electricity</p>