

# Science Curriculum Scope and Sequence

	PK	K	1	2	3	4	5
<b>Life Science</b>	Plants Animals	Plants Animal Kingdom	Similar Time Differences Plants Animals	Adaptations Habitats Environment	Life Cycles Growth Adaptations	Classification Systems	Plants Cellular Level Parts of Plants Population Eco System Biomes Bio Diversity
<b>Physical Science</b>	Gravity Heat Light	Constancy Change Heat/Cold	Magnets Magnetic Fields Compass	Light Cold Shadows Solids Liquids Gases	Forms of energy Heat Changing matter Energy Sources	Chemical changes Physical changes Properties/States Electricity Electric circuits Magnets and electrical energy	Energy Work Machines Friction Lenses Light/Color Sound Sense or Hearing Recording Transmitting
<b>Earth Science</b>	Sun Moon	Stars Earth	Soils Rock Weather Seasons	Earth Natural history Dinosaurs Fossils	Sun Moon Rotation Revolution Seasonal Changes Eclipses Water Cycle Water Distribution Conservation Pollution	Effects of Wind, Water, and Ice Natural Resources Conservation Atmosphere Weather Patterns Predictors Climate	Astronomy Solar System Space Exploration Galaxies Geology Minerals Rocks Rock Cycles Earth Structure