

SCOPE AND SEQUENCE

	EARTH SCIENCE	LIFE SCIENCE	PHYSICAL SCIENCE
K	<p>What's Up in the Sky? Sun Shadows Sun Warms Land, Air, and Water What Plants Need Grow Plants Plant Parts</p>	<p>Butterflies Characteristics Make a Butterfly Model Butterfly Colors Grow a Butterfly Life Cycle of a Butterfly</p>	<p>I Can Touch I Can Hear I Can See I Can Move Animals Can Move I Can Make Things Move</p>
1	<p>Sort Students Sort Liquids Cohesion Viscosity Sort Buttons Minerals Crystals Sort Rocks Test Rocks</p>	<p>Amphibians Frog Skin Frog Feet Frog Colors Frog Sandwich Frog Habitat Life Cycle Food Chain</p>	<p>Roll a Truck down a Ramp Change the Height of the Ramp Change the Truck Change the Load Change the Surface Put it All Together</p>
2	<p>Sun Shadows Make a Sundial Moon Shadows Phases of the Moon Where's the Jiggle Make a Thermometer Read a Thermometer Hours of Sunshine Heat in Oregon</p>	<p>Birds Feathers Bird Feet Bird Sandwich Bird Habitat Life Cycle Food Chain</p>	<p>Magnets Model a Magnet Magnetic Fields Magnetic Poles Magnet Strength Make a Compass</p>
3	<p>States of Matter Condensation and Evaporation Condensation Causes Clouds Winter Precipitation Precipitation in Oregon Record the Temperature Heat in Oregon Seasons</p>	<p>Arthropods Exoskeleton and Molting Arthropod Colors Bug Sandwich Insect Habitat Life Cycle Food Chain</p>	<p>Buoyancy Float a Boat Air Pressure Tools Inclined Planes Levers Pulleys Gears</p>
4	<p>Minerals and Rocks Fossils Layers of the Earth Tectonic Plates Earth Changes Earthquakes Volcanoes Weathering and Erosion</p>	<p>Marine Mammals Blubber Echolocation Whale Sandwich Killer Whale Habitat Life Cycle Food Chain</p>	<p>Potential and Kinetic Energy Reflect, Refract, Absorb Light Sound and Pitch Conduct, Convection, Radiate Heat Static Electricity Electrical Currents Physical Changes</p>
5	<p>Orbits Eclipses Phases Weather and Heat Weather and Air Weather and Water Seasons</p>	<p>Land Mammals Animal Coverings Animal Colors Cat Sandwich Cat Habitat Life Cycle Food Chain</p>	<p>Friction Invent a Pencil Spin a Penny Center of Gravity Drop a Penny Pendulums Magnetism Magnetic Poles and Fields</p>