

SUNRISE SCIENCE 400 based on *SCIENCE 4* textbook

401	402	403	404	405
<p>The Wonder of Science and Animals The Wonder of Creation The Wonder of Life Ways Animals Survive Classifying Animals</p> <p>Vertebrates: Animals With Backbones What Are Mammals? What Are Birds? What Are Reptiles? What Are Amphibians and Fish?</p> <p>Invertebrates: Animals Without Backbones Groups of Invertebrates Arthropods in Abundance An Insect's Design Insect Metamorphosis</p>	<p>Characteristics of Plants Roots, Stems, and Leaves Flowers and Pollination Fruits and Seeds Plants in Different Habitats</p> <p>Benefits From Plants The Gift of Grains Edible Plant Parts Fabrics and Medicines From Plants</p> <p>Trees and Tropical Plants The Life of Trees Evergreen and Deciduous Trees Large Plants of the Tropics Food From Tropical Plants</p>	<p>The Earth Close Up The Layers of the Earth The Rocky Earth Treasures in the Earth's Crust Metals and Fuels From the Earth</p> <p>The Atmosphere of Earth Atmosphere and Wind The Wonder of the Clouds Powerful Storms</p> <p>Astronomy: The Wonder of the Heavens Sun, Earth, and Moon The Solar System: Inner Planets The Solar System: Outer Planets Stars, Constellations, and Galaxies</p>	<p>Matter Matter All Around Us The Three Forms of Matter Matter Changes</p> <p>Force, Friction, and Simple Machines Force, Work, and Power Simple Machines More Simple Machines Friction</p> <p>Energy and Heat What Is Energy? Heat, a Form of Energy Energy Transfer and Change Sources of Energy</p>	<p>Sound What Is Sound? Sound and Matter Measuring Sound How the Ears Hear Sound</p> <p>Light What Is Light? How Does Light Interact With Matter? Types of Light How the Eyes See Light</p> <p>Magnetism and Electricity What Is Magnetism? What Is Electricity? Uses of Magnetism and Electricity</p>