

Science 4 Sunrise Edition

based on Science 4 textbook

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