

ST. PAUL'S SCHOOL CURRICULUM MAP - Elementary Grades

	Kindergarten	First Grade	Second Grade	Third Grade	Fourth Grade	Fifth Grade
Science	<ul style="list-style-type: none"> • Needs of plants and animals • Growing and changing • Plants and animals all around • Land, water, and air • Weather and seasons • Matter • Heat and light • How things move • Day and night • How things work • Five senses • Insects • New life: eggs • 	<ul style="list-style-type: none"> • Living and nonliving • Habitats • How plants and animals live • Life cycles • Food chains • Land, water, and air • Weather • Observing matter • Movement and sound • Energy • Day and night skies • Science in the world 	<ul style="list-style-type: none"> • Plants • Animals • How plants and animals live together • How living things grow and change • Land, water, and air • Weather and seasons • Fossils and dinosaurs • Properties of matter • Energy • Forces and motion • Sound • Earth and space • Technology in the world 	<ul style="list-style-type: none"> • Plants and how they grow • How animals live • Where plants and animals live • Plants and animals living together • Water • Weather • Rocks and soil • Changes on Earth • Natural resources • Matter and its properties • Changes in matter • Forces and motion • Energy • Sound • Patterns in the sky • The Solar System • Science in daily life 	<ul style="list-style-type: none"> • Classifying plants and animals • Energy from plants • Ecosystems; changes in ecosystems • Systems of the human body • Water cycle and weather • Hurricanes and tornadoes • Minerals and rocks • Changes to Earth's surface • Using natural resources • Properties of matter • Heat • Electricity and magnetism • Sound and light • Objects in motion • Simple machines • Earth's cycles • Inner/Outer planets • Effects of technology 	<ul style="list-style-type: none"> • Classifying organisms • Cells to systems • Human body systems • Plants • Interactions/changes in ecosystems • Water on Earth • Weather patterns • Earth's changing surface • Protecting Earth's resources • Matter and its properties; changes in matter • Forces and motion • Changing forms of energy • Electricity • Stars and galaxies • Earth in space • Technology in the world

Because St. Paul's School continuously evaluates its curriculum to maintain high standards, this map is updated annually.