

Science Lab



The science enrichment class is an innovative new program at Georgian Forest Elementary School. Science enrichment class provides students with hands on activities that adhere to the voluntary state curriculum. Students will explore their world using a variety of activities. Activities have been divided into thematic units. The themes for kindergarten and first grade include: “Out of this World” (the study of our solar system), “Water, Water Everywhere” (investigating weather), “Pushing and Pulling” (exploring with magnets), “Up Close” (using microscopes to view cells), “Clean Up” (learn how to keep our planet habitable), and “All Natural” (observing habitats). Students in second and third grade will have the following units of study: “Out of this World” (Comets, Meteors, and the Moon), “Fatal Attraction” (Magnets), “Building Up” (Structure of Matter), “The Heat is On” (Energy), “The Circle of Life” (Life Cycles), “3Rs” (Conservation/Waste), and “Animalistic” (Animals). Similarly, students in fourth and fifth grade will engage in activities during the following units of study: “Out of this World” (Astronomy), “Down to the Core” (Earth’s Structure), “Habitats” (Plant and Animal Habitats), “Shocking News” (Static Electricity), “Microscopic World” (Cells), “Energetic” (Matter and Energy), “3Rs” (Conservation/Waste), “Classy” (Animal Classification), and “Lighten Up” (Light). The inquiry based thematic learning format of the science enrichment class is aimed at sparking, stimulating, and maintaining student interest in science. In short, we have an engaging and exciting science program planned for our students!