

Classes

9:30 am - Chapel

10:00 am - 10:45 am

Ages 3 - 5: Basic Skills

Ages 6 - 8: Nature Class

Ages 9 - 11: Art

Ages 12+: Agriculture

10:50 am - 11:35 am

Ages 3 - 5: Music / Art (Rotating Weeks)

Ages 6 - 8: Science Experiment

Ages 9 - 11: Agriculture

Ages 12+: Art

11:40 am - 12:25 pm

Ages 3 - 5: Nature Class

Ages 6 - 8: Music / Art (Rotating Weeks)

Ages 9 - 11: Lego Build

Ages 12+: Entrepreneurship

Class Descriptions

Agriculture - A study that covers the science, business, and technology behind producing food. We will study core concepts like soil health, crop/animal science, natural resources, and agribusiness, often blending theory with hands-on projects in a diverse industry from farm to table.

Nature Class - We invite young explorers to discover the outdoors through hands-on activities, fostering curiosity, creativity, environmental stewardship, STEM integration, and guided nature walks. We will watch baby chicks hatch, butterflies blossom, and new life develop.

Basic Skills - This class will focus on the introduction of letter formation and numbers. The students will begin to practice their cutting skills with interactive activities and color recognition. We will also end each class with a fun show and tell of the letter from that week.

Science Experiments - A hands-on learning class, engaging students in the scientific method, through fun, practical activities like building, mixing, and observing, fostering curiosity, critical thinking, and problem-solving skills. The students will often use everyday materials to explore physics, chemistry, biology, and engineering concepts, leading to deeper understanding and discovery.

Music/Art - This class will run on a rotation schedule. Music is a fun, interactive session with singing, dancing, and simple instruments that teach core skills like rhythm, pitch, listening, coordination, memory, and self-confidence. Art is designed to encourage children to explore and express themselves through hands-on art activities. Through a series of guided, small-group projects, students will build foundational skills and nurture their creativity in a fun and encouraging atmosphere.

Lego Build - A fun, hands-on class teaching creative construction, from basic skills to problem-solving, teamwork, and engineering concepts through themed challenges or free-build, inspiring students as they dabble in science, tech, engineering, and math.

Art - In this class, young explorers will embark on an exciting journey through the world of art. Students will be introduced to basic art techniques, vocabulary, and using a variety of materials. Art incorporates a variety of learning such as fine motor skills, color theory basics, visual literacy, and critical thinking.

Entrepreneurship - Students will learn how to turn ideas into viable businesses, focusing on practical skills like market research, business planning, financials, marketing, leadership, and problem-solving. They will do this through hands-on projects and real-world application rather than just theory, which in turn will build confidence and skills for starting ventures. This course will bridge traditional business education with creative innovation, risk-taking, and resourcefulness, preparing students for startups.