

DELPHI ACADEMY® of Florida

Award Winning Private School in Clearwater, FL

Activities Classes - Lower School (K-3) 2024-2025

In addition to the hands-on approach in the classroom, these Practical Activity Classes are offered with separate instructors to further enrich each student's school experience and further balance theoretical knowledge with hands-on, real-world applications. While all experiences and skills developed in Practical Activities Classes are valuable, some skills are required to be obtained prior to graduating into a higher form.

Art Classes: twice a week

Students of all ages hone their fine motor skills and learn about famous artists, art styles and techniques. They will learn how to use the color wheel as a tool and work in a variety of media. You may see your child's work displayed around the campus. Completed projects will regularly come home with other school work.

PE Classes: daily

Students improve their gross motor skills, strengthen their bodies, learn new games and develop sportsmanship and teamwork. They will learn how to do the monkey bars, various gymnastics positions, catching, throwing and dribbling balls, and by Form 2, be able to run at least a mile. Each year we have a school-wide Fun Run where many students will show off their running skills.

Music Classes: twice a week

Students learn a variety of songs, styles of music and get familiarity with different types of instruments. They will learn to follow rhythms, participate in group singing and experience music from other cultures. There are many opportunities for students to perform throughout the year such as for their class's Geography Fair presentation, the Holiday Show and Mother's Day.

Woodshop: biweekly

Students learn to use basic hand tools such as a hammer and nails, crank drill, and hand saw with a miter box. After demonstrating control and competency with these tools, they can advance to basic tools like power drills and sanders. Students will complete class projects as well as be allowed to tinker and freely create their own pieces. Emphasis is on safety and development of judgment, hand-eye-coordination and motor skills.

S.T.E.M.: biweekly

S.T.E.M stands for Science, Technology, Engineering and Mathematics. Students get hands-on experience with the world around them through a variety of experiments and projects encompassing concepts like chemical reactions, using simple machines and building their own toys.