



## Kindergarten: Areas of Study Co-Curricular (Enrichment Classes)

### ART

- Use senses to perceive works of art
- Develop knowledge of and artistic skills in a variety of visual arts media and technical processes.
- Create original artworks based on personal experiences or responses.

### Music

- Students experience the joy of making music in a positive and peer-motivating atmosphere. Students sing, dance, move and play while exploring music in the world around them.
- **Instruments include:**  
Glockenspiels, xylophones, hand percussion, and bucket drums.



### STEAM Robotics Lab

- LEGO robotics is utilized to introduce students to the challenge of creating structures and robots from start to finish.
- Students get hands-on experience building models independently, while interpreting blueprints, instructions and exploring design concepts.
- Students learn how to take an imaginary idea and bring it to “life”.
- Students work with the basic building blocks of coding and are introduced to various core tools of programming.



### Computer Lab

- Students learn the fundamentals of computer literacy designed to raise an awareness of online safety.
- Students learn typing skills through the use of flexible and customized pacing software, which tracks and individualizes their learning curves with a corresponding level of typing challenges.
- Students learn how to use their artistic skills through the use of painting apps.



### Physical Education

- Students develop strength and endurance.
- Students develop physical skills, such as hand-eye coordination, balancing, and movement.
- Students develop participation skills, they learn how to share and how to be part of a team.
- Students learn that God gave us our bodies to be used and maintained physically.
- Basic skills such as self-control, discipline, fair play, and honesty are taught and reinforced.
- Students focus on developing the skills of throwing, catching, jumping, skipping, kicking, and bouncing a ball.