PROGRAM FEATURES



- Advanced skill development in science, technology, and mathematics fundamentals
- Robotics and coding to build computation thinking skills such as algorithms, sequencing, engineering design process, debugging age appropriate introduction to advanced concepts and vocabulary
- Digital journaling
- Interactive technology utilization
- High-frequency sight words review
- Hands-on, project-based investigations
- Multilingual environment
- Creative art experiences, music, and movements
- Purposeful, productive play experiences with intentional learning outcomes