

# Pre-School Classroom

This classroom provides materials and experiences to develop critical thinkers and problem-solvers. Content is learned through investigation, play and focuses intentional teaching. Science, technology, engineering and math are integrated.

- **Art Center**

Creativity, problem-solving and self-expressions are developed in this center. Children discover different art techniques, color concepts and cooperation

- **Writing Center**

By exploring rhymes and sounds, letter recognition and formation children begin the process of developing communication and early writing skills.

- **Reading Center**

The building blocks of literacy are established in this center. Children develop print awareness, story comprehension and listening skills.

- **Science**

Children are encouraged to observe and question through activities focused on plants, animals, weather and the seasons.

- **Match Center**

Children experience with sorting, comparing and build concepts such as counting and numeral recognition.

- **Play Center**

Through cooperative pretend play children develop early writing and reading skills. They explore emotional expressions and learn how to make sense of real life.

- **Block Center**

Children build hand and eye coordination as they discover different shapes and learn concepts such as counting, sorting and patterning.