

What We Believe

We believe children thrive and feel safe in a structured environment.

We believe in presenting lessons in a traditional format with a twist.

We believe children learn best through play.

We believe in developing the whole child by using each lesson to support physical, emotional, social and intellectual growth.

We believe in giving children the right and responsibility to make choices, and that by holding them accountable for their choice, we are strengthening their love of learning and sense of independence.

Camp

We are open almost all days that School is closed! From Summer to Spring Break to over the Winter Holiday, when you need us, **WE ARE HERE.** (closed: New Years Day, Memorial Day, 4th of July, Labor Day, Thanksgiving Day, Christmas Day)

After School



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Monday	7:00am-6:30pm
Tuesday	7:00am-6:30pm
Wednesday	7:00am-6:30pm
Thursday	7:00am-6:30pm
Friday	7:00am-6:30pm
Saturday	Avail. for Parties
Sunday	Avail. for Parties

2's

Interactive Play - Students experience independent exploration and social interactions through free play at the start of each day.

Art - Students develop a sense of pride in their creations, fostering confidence and self-esteem. As children learn to handle and hold new art tools and utensils, their hand-eye coordination and fine motor skills increase. Music lessons expose children to a variety of musical styles and sounds through dance and instruments.

Math & Science - Fundamental math skills such as numbers, shapes, sorting and ordering are taught each week as well as beginning reasoning skills from our sensory exploration and science units.

Language - 2's are introduced to age appropriate letter identification and receptive language development in addition to important emerging literacy skills fostered through handling books, listening to stories and a healthy dose of movement and theater.

3's

Language - Teachers promote literacy development by introducing stimulating and challenging activities that reinforce higher levels of letter recognition, phonemic awareness, expressive and receptive language, oral language comprehension and concepts of print.

Math & Science - Theories are taught through block building and puzzle and patterning activities. Numbers, counting, sequencing, shape and pattern recognition, measurements and charts, and the introduction of mathematical operations are introduced, practiced and improved. Filled with hands-on experiments, our Science curriculum teaches students to ask questions and then formulate their own answers.

Art - As children create art, they are also exposed to the art of others, from world famous artists such as van Gogh, Monet and Picasso. The elements of our Movement, Music & Theatre curriculum enhance confidence, develop imagination and the creative muscle, and teach skills of communication and interaction with others.

Gymnastics & Sports - It is well known that an active body feeds a growing mind, and we provide daily physical activity as a core part of the curriculum. Students also develop an understanding of rules and organization along with a sense of teamwork and fair play.

4's / pre-K

Language - Through monthly-based thematic studies, our Language Arts curriculum takes a holistic approach to fundamentals such as letter recognition, phonetic understanding, letter writing, sound matching and the introduction to developmentally appropriate sight words.

Math & Science - As students are ready for more advanced math concepts, we introduce problem solving based upon understanding and development of skills such as estimating, understanding visual data in charts, concepts of currency and the function of rules. At the same time, mathematical (and very real-world) tools such as rulers and scales are introduced, reinforcing the essential role of math in everyday life. Filled with hands-on experiments, our Science curriculum teaches students to ask questions, make predictions and investigate and formulate their own answers. Focusing on the natural world around us lends context and immediacy to these explorations. Additional studies in nutrition and recycling provide lessons in caring for oneself and for the planet.

Art / Sports / Nutrition / Social Studies