

Join the Adventure!

Foresight Exploration Series



Summer 2023







At Foresight, we believe that early childhood education can provide children with substantial advantages for growth, happiness and success, both in school and throughout life. Our primary goal is to help the children in our program fulfill their natural potential and gain these advantages.

AGE-APPROPRIATE WHOLISTIC PHILOSOPHY

Our approach is based on the specific needs of each child. The teachers, experienced in the field of early childhood education, observe and interact with the children. They utilize a variety of methods and theories, activities and experiences that are appropriate to the child's physical, social, emotional and cognitive needs.

SMALL CLASSES, PERSONAL ATTENTION

Programs and schedules are designed to maintain small class sizes, highly individualized instruction, and low student/teacher ratios.

SPECIAL "PLAY-ORIENTED" ACADEMIC CURRICULUM

Designed specifically for young children, the learning program provides experiences that are action oriented, concrete, and relevant to young children. With play as the vehicle, children learn about themselves and their world by observing and interacting with people and real objects. Cognition, motivation and self-esteem are enhanced as the child develops skills in his areas of interest.

THE BEST TEACHERS

Teachers are chosen who exhibit real dedication to teaching and general concern for children. Teachers have early childhood education, elementary education, or related field degrees and/or specialized skills that qualify them to teach.

CREATIVE TEACHING METHODS

Because children have a variety of needs, learning rates, learning styles, and levels of development, our staff utilizes a variety of teaching methods and techniques. With diverse experience in public and private education, and knowledge of specialized theories and philosophies, our teachers are able to select the best approach for each child based on his specific needs.

SPECIALIZED LEARNING ENVIRONMENTS

The Center incorporates a broad spectrum of classroom environments plus a stimulating outdoor area. Each day children explore a variety of exciting atmospheres and materials.

UPLIFTING SETTING

The Center occupies a unique facility, designed specifically as a school for young children, and located in a quiet country setting where your child can feel happy, health and secure

SERVICES

- Preschool and kindergarten
- Programs for children ages 2 to 6
- After-school Enrichment
- Basic child care services
- Family activities and summer programs
- Open community events, parent workshops

TUITION/SCHEDULE

Rates are based upon each family's program, with substantial discounts for children with longer schedules. Schedules and rate sheets available on our website.

NOW ENROLLING FOR 2023

Fall semester begins August 1, 2023





Monthly Theme	We'll Discover	We'll Create
STEAM into Summer June 1st-30th	 Our appreciation for nature's beautiful plants How to work together to care for our garden Our insect friends: characteristics, habitats and usefulness Foods for Summer (and ways to make them) Engineering Feats: how are things designed and constructed Bubbles, balloons and things that float Potions and concoctions with everyday items 	 Seed mosaics, blooming rainbow flowers, papermaking/rubbings, wildflower prints, and nature windchimes A healthy class vegetable and herb garden and ladybug release Honey comb houses, 3-D insect models, class insect identification journal, life cycle of a butterfly and close-up butterfly garden Homemade ice cream, solar smores, insects we can eat Rafts, boats, bridges and towers Bubble sculptures, balloon paint creations, water balloon races, parachutes and floating crafts Blasting soda bottles, oozing art, erupting foam dough, flubber, sparkling slime, kinetic sand and homemade oobleck
Wonders of Water July 3rd-31st *No School July 4th-5th in observation of Independence Day!	 Water habitats: oceans, rivers, lakes, swamps Types of shoreline: beaches, riverbanks and lake shores Different types of water: salt fresh Various aquatic animals and underwater plant life How water is useful to life on Earth and how we must care for it Forms of water: solid, liquid and gas Water's ability to transform EVERYTHING! Recreational value of water: small and large Water as an art medium 	 Salt water and fresh water habitats Various shorelines with sand, stones, etc. and how water and land come together Salt water vs. fresh water experiments Aquatic animals and plants that live in fresh water and oceans Water use graph and conservation/care posters Water measurements, ice painting, and steam machine Water xylophones, rain jars, river runs, wave bottles Boat models, underwater treasure hunt, water play day Water color creations, rain drop mural

Fall 2023 School Year begins August 1st—Enrolling Now! Space is limited!