## Join the Adventure!



# Foresight Exploration Series



**Summer 2025** 





(928) 527-8337 www.foresightlearningcenter.com

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 2025**

Fall semester begins August 4, 2025





<b>Monthly Theme</b>	We'll Discover	We'll Create
Star Gazers June 2nd-15th	<ul> <li>The sun is a star, and our source of heat, light and energy</li> <li>Star pictures, constellation identities and stories</li> <li>Properties of comets, meteors and shooting stars</li> <li>Our Earth: orbit, rotation, moon, hemispheres, and eclipses</li> <li>James Webb Telescope, astronomy and the study of the night sky</li> <li>Where the stars go during the day</li> <li>Astronauts and Space Travel</li> <li>Fact or Fiction? UFOs and aliens</li> </ul>	<ul> <li>Sunburst paintings and solar art.</li> <li>Glow-in-the-dark constellations and Constellation legends.</li> <li>Comet kites, wishing stars, meteor murals, and star gazers</li> <li>Earth mobile, moving orbit replicas, and dividable hemispheres</li> <li>Sponge painted nebulas, telescope origami, and cosmic mural</li> <li>Night &amp; Day sky models and Stary Night resist art.</li> <li>Space air-crafts, a lunar walk, and space travel simulation</li> <li>Space-creature puppets and alien stories.</li> </ul>
STEAM into Summer June 16th-30th	<ul> <li>Water's ability to transformeverything!</li> <li>Diverse ways things can move and change</li> <li>Engineering feats and how they are designed and constructed</li> <li>Nature's amazing abilities to create beauty AND care for us</li> <li>Things that fizz, pop, and crackle</li> <li>Tricks of mixing, moving, and crafting with color</li> <li>Astonishing potions of everyday items</li> </ul>	<ul> <li>Water xylophones, floating cities, and water bottle fountains</li> <li>Air propelled rockets, push/pull paintings, ramp building &amp; races, and pendulum art</li> <li>Stick rafts, brick &amp; shaving cream bridges, cup structures, and Lego boats</li> <li>Blooming rainbow flowers, stone stacking/balancing, tree ring art, and stone mazes</li> <li>Blasting soda bottles, oozing art, erupting foam, and fizzing drinks</li> <li>Layered rainbow bottles, color-walking cups, salt rainbows, and color splat painting</li> <li>Foam dough, flubber, sparkling slime, kinetic sand, and home-made ooblek!</li> </ul>

Fall 2025 School Year begins August 4th—Enrolling Now! Space is limited!





<b>Monthly Theme</b>	We'll Discover	We'll Create
Peace of Nature July 1st-11th  *No School July 3rd-4th in observation of Independence Day!	<ul> <li>Flowers grow in all shapes and sizes</li> <li>Our city's "Flagstaff" weather patterns and seasons</li> <li>Different types of gardens: herb, traditional, and window sill</li> <li>Our appreciation for nature</li> <li>Outdoor adventures and activities</li> <li>Camping skills and outdoor safety</li> <li>Favorite nature food and outdoor cooking</li> <li>Gardening, soil types, and mud pies</li> <li>Peaceful breathing and mindfulness</li> </ul>	<ul> <li>Wild Flower arrangements, pounded flower prints, dye our own flowers and Pinecone vases</li> <li>Nature Wind chimes, "snow" cones and rain sticks</li> <li>An herb garden, potpourri, sprout people and veggie art</li> <li>Nature crafts, home-made paper, wood projects</li> <li>Nature trail walks, insect books, and science journals</li> <li>Make-believe outdoor adventures, a survival guide, first-aid kit, and outdoor safety manual</li> <li>Trail mix, s'mores, and mud pies with worms</li> <li>School garden and our own terrarium</li> <li>Ladybug body scan, cloud breathing, and nature meditation stories</li> </ul>
Fossil Finders July 14th-31st	<ul> <li>Dinosaur characteristics and other dino facts</li> <li>What a paleontologist does</li> <li>How a dinosaur becomes a fossil</li> <li>How different types of rocks are formed</li> <li>The Earth's layers and plate tectonics</li> <li>Volcano types and how they shape the Earth</li> <li>Different types of landforms</li> </ul>	<ul> <li>Dino masks, a book of dinosaurs and herbivore/carnivore treats</li> <li>A fossil dig, stamped fossil finding journal, and tools of the trade</li> <li>Layered Earth crust model, fossil necklaces and gummy fossils</li> <li>Pebble Sculptures, clay lava rocks, and pressed "rainbow" stones</li> <li>A model of Earth's layers and graham cracker mountains</li> <li>A volcanic eruption, underwater volcanoes, and clay volcano sculptures</li> <li>Islands in a box, edible landform map, and outdoor peninsulas</li> </ul>

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