



## Two-Year-Old Program

Class Meets on Monday, Wednesday, and Friday mornings from 9:00 A.M. until 12:00 P.M.

Our two-year-old program is the first step toward a solid foundation for Kindergarten Readiness. The curriculum meets State Standards in all subject areas. Our math activities meet both State and NCTM Standards (National Council of Teachers of Mathematics). The two-year-old class promotes a secure, nurturing learning environment where lesson plans and learning materials are age-appropriate. The two-year-olds have fun as they learn through hands on learning experiences while exploring and enjoying the world around them.

As you read the two-year-old curriculum outline keep in mind at the preschool educational level, subjects are touched upon in a variety of ways.

### Our Two-Year-Old Program Curriculum

#### Language Arts

Development of language skills  
Development of listening skills  
Development of communication skills  
Literature appreciation

#### Math

Counting 1-10 (Rote)  
Colors, Shapes, Opposites  
Classifying, Sorting, Sizes  
Recognize a pattern  
Use of Calendar: Numbers

#### Creative Arts

**Music :** Learn songs, rhymes and finger plays and experience different musical instruments

**Art :** Use of a variety of art materials and activities

**Movement :** Creative expression through movement and Use of movement to reinforce learning in all areas of the curriculum

**Dramatic Play:** Using creativity and imagination while assuming different roles in pretend play

**Science**

Begin to use the five senses to gather information and explore environment.

**Life Science**

Animals: farm, forest, ocean, zoo, and pets

Bugs

Plants

My Body

“Growing Science” projects

Earth Science

Dinosaurs

Day/Night

Weather

Soil

**Health and Safety**

Feelings

Fire Safety

Car Safety

Water Safety

Healthy foods

Food Pyramid

Fitness

Hygiene

**Social Studies**

Neighborhood

Community Helpers

Transportation

Holidays

Seasons

All About Me

Family

Friends

Manners

**Physical Science**

Textures

Water and sand  
exploration

Magnets