

Vineyard Christian Preschool

Program Overview

Vineyard Christian Preschool uses an academic and developmental curriculum. Through structured and non - structured activities the children are exposed to a variety of hands - on materials and learning experiences throughout the day.

To meet the spiritual, social/emotional, physical and cognitive needs of each child we have formatted our classrooms into learning centers. Each classroom is arranged to engage the children in becoming action - oriented learners. This allows plenty of opportunities to "play", reflect, and interact with other children during the learning experience.

Below is a list of centers and enrichment experiences with examples of materials and activities that our program offers to deliver the academic part of Vineyard Christian Preschool's curriculum.

Art/Creative Expression

Easel Painting
Paper Mache
Cutting
Pasting
Drawing

Bible

Bible stories
Prayer/ memory verses
Worship songs
Sharing about God, Jesus
Chapel / Corporate Worship

Mathematics

Number Recognition
Value assessment
Measurement
Sequencing
Patterning
Sorting

Science/ Nature

Mixing Colors
Observation
Sink/Float
Classifying
Magnets

Manipulatives

Mosaic Boards
Puzzles
Small table blocks
Lacing
Buttoning/Zipper/Snaps

Language & Literacy

Flannel Board Stories
Puppets
Stories on Tape
Alphabet Recognition
Beginning Sounds
Weekly Library Enrichment

Music & Movement

Instruments
Dance
Singing Acapella or with Music
Rhythm/ Beats / Tempo
Weekly Enrichment w/ Professional Instructor

Playground/ Outside Time

Sand
Tricycles
Balls
Slides/Climbing/Swings
Hopscotch
Large Building Blocks
Sensory tables

Blocks

Legos
Large wood blocks
link -n- logs
Big Bolt Construction blocks
Giant Waffle Blocks

Dramatic Play

Kitchen
Dress Up Clothes/Accessories
Play Tool Sets
Puppet Theater
Props

Sensory & Cooking

Stirring
Tasting
Measuring
Playdough
Shaving cream
Sensory Tables with:
Rice, Beans, Cornmeal
Water

Computers

Creative Drawing
Following Directions
Educational software
Visual Discrimination
Introduction to computer