

# Full and Half Day Kindergarten



"Our Kindergarten mission is to teach children about Jesus and spread the love of God in a Christ-filled environment. We provide opportunities for hands-on learning while also incorporating science, technology, reading, the arts, and math. We help families nurture their children to grow spiritually, intellectually, and serve the Lord joyfully." Mrs. Scheer & Mrs. Nauta

## RELIGION

- ◆ The kindergarteners learn that Jesus loves them and is their friend
- ◆ Christian values are applied to every part of the school day
- ◆ Some examples of Bible stories studied are: Creation, Adam and Eve, Jesus is Born, and The Lord's Prayer

## SPECIAL CELEBRATIONS

- ◆ Fall Party and Thanksgiving Feast
- ◆ Christmas Service and 100<sup>th</sup> Day of School
- ◆ Track and Field Day
- ◆ Tail Waggin' Readers

## ART

The students explore and express their creativity with art projects, and fine motor activities. A variety of media are used to enhance learning and art expression.

## TECHNOLOGY

**Learning.com** is a web-based curriculum. Students are also given the opportunity to learn and develop digital literacy skills through a variety of educational websites. Keyboarding, word processing, reading, math, and problem solving skills are developed and strengthened

## MATH

The **Reveal Math** curriculum provides a guided and activity-based exploration of mathematical concepts. Students develop their problem solving, observation and questioning skills. Some additional concepts studied include: counting, shapes, sorting, adding/subtracting, comparing and measuring.

## SOCIAL STUDIES

The students gain knowledge about the world around them through the **TCI: Me and My World curriculum**. Units studied include:

- |             |                 |                   |
|-------------|-----------------|-------------------|
| ◆ Families  | ◆ Neighborhoods | ◆ Friends         |
| ◆ The World | ◆ Needs/Wants   | ◆ Problem Solving |

## SCIENCE

Students are energized through an exciting blend of print, digital and inquiry experiences. Investigation and STEM Quest Labs are explored in the **Savvas Curriculum**.

## READING AND PHONICS

Our students build the foundational skills for reading and phonics through the **Heinemann Units of Study** curriculum. Skills focused on include:

- ◆ Letter sounds
- ◆ Reading at student's specific reading level
- ◆ Book discussions
- ◆ Individual and partner reading
- ◆ Recognizing snap words
- ◆ Using picture clues

## HANDWRITING

Handwriting skills are practiced daily with journaling, writing letters, and throughout the Kindergarten day. The **Zaner-Bloser** handwriting curriculum is integrated in all of the subject areas.

## WRITING

Students learn in the **Writer's Workshop** how to craft, create, build, fix and repair their own writing. The writing process consists of a mini-lesson, writing time, and the author's chair. The **Smekens Education** writing curriculum provides instruction for all levels of writers.

**Focused on Excellence + Centered on Christ**

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