

# Hornets – Third Grade

## Scope and Sequence

Third grade ends the early childhood years and brings the child to the upper elementary years filled with creativity and hard work. In this class we work to develop the whole child academically, socially, physically and spiritually. Our goal is to have each child fully prepared to move on to their next school. We work with each child individually to ensure they are growing in all areas of development. We partner with parents on this academic journey and give regular feedback.



### **Language Arts**

SRA Curriculum

Handwriting Without Tears Curriculum

Oral reading

Reading comprehension

Cursive writing formation

Creative writing

Complete sentences

Punctuation and capitalization rules

Nouns, subjects, verbs and adjectives

Forming plurals and common contractions

Recognition of antonyms, homonyms and synonyms

Dictionary skills

### **Bible**

Walking With God Curriculum including lessons such as: Cain and Abel, Abraham and Isaac, Judges, and the life of Jesus,

Memorize weekly Bible verses

Participate in worship songs

Daily devotions

Develop and understanding of prayer

### **Social Studies**

Identifies early civilizations

Identifies places on maps and globe

Uses source material to study past events and people

Understanding the history of the flag, patriotic holidays and songs

Understanding the people who build America

### **Other Enrichment Activities Include:**

**Chapel**- Wednesdays at 9:15am Includes singing worship songs and a short bible lesson.

**Library**-Weekly

**Garden**- Growing fruits, veggies and flowers in our garden.

**Special Events**- such as Community Helper Week, Thanksgiving Feast, Rodeo Celebration, Spirit Week, Love of Reading Week, Science Fair and more!

### **Math**

Houghton Mifflin Curriculum

Recognition of the place value of numbers

Addition and subtraction facts and checking problems with carrying and borrowing

Multiplication tables 0-12

Division tables 1-12

Telling time

English and metric measures

Roman numbers 1-1000

Averaging numbers

Reading a thermometer

Geometric shapes

Four step story problems

Greater than and less than

Fraction terminology and basic understanding of fractions

Counting money and solving money problems using the decimal point

### **Science**

Energy and matter

Animals all around us

Plants

Earth and Space

Conservation

### **Social Emotional and Personal Growth**

Responsibility

Respect

Self-Control

Thoughtfulness

Patience

Thankfulness

Kindness