

Curriculum Overview

Pre- Kindergarten

Religion

- Observe Religious Holiday and Holy Days
- Rosary
- Prayers – The Sign of the Cross, The Blessing Before Meals, and The Our Father
- Stories of the Bible

Language Arts

- Reading – beginning reading skills/print awareness
- Phonological Awareness, Rhyming, Syllable and Sentence Identification
- Letter – sound relationships to decode words

Math

- Calendar
- Patterns
- Matching

Science

- Sorting/Properties
- Predictions

Social Studies

- Family Awareness
- Basic Needs/Community and Culture

Technology

- Desktop computers are in classrooms to enhance student learning.

In addition to the core curriculum Spanish, Art, Music, Library and Physical Education are Specials Classes that the students attend weekly.

Kindergarten

Religion

- Attend Weekly Mass
- Observe Religions Holiday and Holy Days
- Rosary
- Prayers – The Sign of the Cross, The Blessing Before Meals, Morning and Evening Prayers, and The Guardian Angel Prayer
- Age Appropriate Service Projects

Language Arts

- Phonics
- Writing
- Auditory Processing
- Reading –emergent to independent (guided and independent)
- Oral Expression
- Dramatic Play
- Accelerated Reader Program

Math

- Introduction of Simple Addition and Subtraction
- Introduction to Money and Time
- Simple Geometry
- Tables/Data Collection
- Make Real World Connections

Science

- Life Science
- Physical Science
- Earth Science
- Human Body
- Experiments
- Observations and Predictions

Social Studies

- Family and Friends
- Holidays
- Geography
- Our World
- Our Country
- Our State

Technology

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First Grade

Religion

- Attend Weekly Mass
- Observe Religions Holiday and Holy Days
- Saints
- Student Participation
- Prayers – The Sign of the Cross, The Blessing Before Meals, Morning and Evening Prayers, The Guardian Angel Prayer, The Our Father, The Hail Mary, and The Glory Be
- Age Appropriate Service Projects

Language Arts

- Phonics
- Writing
- Auditory Processing
- Reading – emergent to independent (guided and independent)
- Oral Expression
- Dramatic Play
- Accelerated Reader Program

Math

- Number Sense
- Place Value
- Introduction of Simple Addition and Subtraction
- Introduction to Money and Time
- Tables – interpretations and collection data
- Simple Geometry
- Problem Solving
- Tables/Data Collection
- Make Real World Connections

Science

- Life Science
- Physical Science
- Earth Science

- Human Body
- Experiments
- Observations and Predictions

Social Studies

- Family and Friends
- Holidays
- Geography
- Our World
- Our Country
- Our State

Technology

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Second Grade

Religion

- Attend Weekly Mass
- Observe Religions Holiday and Holy Days
- Rosary
- Student Participation
- Prayers – The Sign of the Cross, The Blessing Before Meals, Morning and Evening Prayers, and The Guardian Angel Prayer, the Our Father, the Glory Be, and the Act of Contrition
- Preparation for First Reconciliation and Eucharist
- Parts of the Mass
- Age Appropriate Service Projects

Language Arts

- Phonics – vowel patterns and diphthongs; consonant blends and digraphs
- Writing – knowledge of writing process
- Conventions – capital letters, punctuation, mechanics, parts of speech and complete sentences
- Auditory Processing
- Reading – vocabulary, fluency, expression, independent reading, main idea, supporting details, character development, cause and effect, sequence of events, and different genres
- Accelerated Reading Program

Math

- Place Value
- Number Sense
- Addition and Subtraction to Three Digits
- Introduction to Multiplication and Division
- Geometry
- Measurement
- Money
- Fractions
- Probability
- Tables/Data/Interpretation
- Make Real World Connections

Science

- Solar System
- Plants and Animals
- Habitats
- Physical Science
- Earth Science
- Experiments
- Observations and Predictions

Social Studies

- Map Skills
- Different Cultures
- The United States
- Consumers and Producers
- Writing a Social Studies Project
- Famous People

Technology

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Third Grade

Religion

- Attend Weekly Mass
- Observe Religions Holiday and Holy Days
- Rosary
- Student Participation
- Prayers – The Sign of the Cross, The Blessing Before Meals, Morning and Evening Prayers, and The Guardian Angel Prayer, the Our Father, the Glory Be, and the Act of Contrition
- Preparation for First Reconciliation and Eucharist, Nicene Creed, Fatima Prayer, and Hail, Holy Queen
- Parts of the Mass
- Age Appropriate Service Projects

Language Arts

- Reading – vocabulary, fluency, expression, comprehension, independent reading, main idea, supporting details, character development, cause and effect, sequence of events, drawing conclusions, point of view, inferences, fact and opinion, and summarize different genres
- Parts of Speech – noun, verb, adjective, adverb, subject/predicate, verb tense, possessives, commas, apostrophes/contractions, quotations, compound and complex sentences
- Writing – stories, letters, book reports, and projects
- Conventions – spelling, capital letters, punctuation, mechanics, parts of speech and complete sentences
- Literature
- Accelerated Reading Program

Math

- Place Value
- Number Sense
- Addition and Subtraction
- Multiplication and Division
- Geometry – two and three dimensional objects
- Measurement
- Money
- Fractions
- Probability
- Time
- Conversions
- Tables/Data/Interpretation
- Make Real World Connections

Science

- Life Science – plants and endangered species, human body
- Physical Science – simple machines

- Earth Science – solar system, soil and plants
- Experiments
- Observations and Predictions
- Hypothesis and Predictions

Social Studies

- Care of the Earth
- Native Americans
- Industry
- Government and Economics
- Current Events

Technology

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Fourth Grade

Religion

- Attend Weekly Mass
- Observe Religions Holiday and Holy Days
- Rosary
- Student Participation
- Prayers – Apostles Creed, Nicene Creed, Hail Holy Queen, Stations of the Cross
- Parts of the Mass
- Age Appropriate Service Projects

Language Arts

- Reading – vocabulary, fluency, expression, comprehension, independent reading, main idea, supporting details, character development, cause and effect, sequence of events, drawing conclusions, point of view, inferences, fact and opinion, and summarize different genres
- Parts of Speech – noun, verb, adjective, adverb, subject/predicate, verb tense, possessives, commas, apostrophes/contractions, quotations, compound and complex sentences
- Writing – composition, reference, and proficient in cursive
- Conventions – spelling, capital letters, punctuation, mechanics, and complete sentences
- Literature
- Accelerated Reading Program

Math

- Place Value
- Number Sense
- Addition and Subtraction
- Multiplication and Division
- Geometry – two and three dimensional objects
- Symmetry
- Transformations
- Types of Lines
- Measurement – area, perimeter, volume, standard units, and metric system
- Decimals
- Money
- Fractions
- Probability
- Problem Solving
- Time
- Conversions
- Data Analysis
- Tables
- Make Real World Connections

Science

- Life Science – plants and animals
- Physical Science – force, electricity, magnetism, light, and sound
- Earth Science – solar system, oceans, and weather
- Human Body
- Experiments
- Observations and Predictions
- Hypothesis and Predictions

Social Studies

- Texas State History
- Geographic U.S. Regions
- Current Events

Technology

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Fifth Grade

Religion

- Attend Weekly Mass
- Observe Religions Holiday and Holy Days
- Rosary
- Student Participation
- Stations of the Cross
- Prayers – Acts of Faith, Sorrowful Mysteries of the Rosary, Fruits and Gifts of the Holy Spirit, Eternal Rest and Seven Sacraments
- Age Appropriate Service Projects

Language Arts

- Reading – comprehension strategies, figurative language, oral communication and listening
- Writing – grammar, usage and stages of writing
- Literature
- Accelerated Reading Program

Math

- Place Value
- Number Sense
- Multiplication and Division
- Geometry – attributes of figures
- Symmetry
- Transformations
- Types of Lines
- Measurement – area, perimeter, volume, standard units, and metric system
- Decimals
- Fractions
- Probability
- Problem Solving
- Elapsed Time
- Conversions
- Data, Statistics and Range
- Tables
- Make Real World Connections

Science

- Attend Camp Kappe

- Scientific Method
- Ecology
- Experiments
- Hypothesis and Predictions

Social Studies

- Ancient World History
- Map Skills
- Geography
- World Religions
- Current Events

Technology

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Spanish

- Review Fourth Grade Materials
- Basic Verbs
- Advanced Conversation, Grammar, Vocabulary and Spelling

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