

# Preschool Curriculum

This year will be an exciting year for all of us. We will be enjoying a variety of new, interesting and exciting learning experiences together. Each child will learn and grow at their own pace in the areas of spiritual, social, emotional, academic, and physical development. Some of the topics that will be covered over the course of the year will be:

- \* Developing a love of learning– reading, writing, math, science, social studies, language and religion
- \* Discovering at the Science Table
- \* Problem-Solving at the Math Table and Block Corner
- \* Improving our fine motor skills using sensory items, woodworking items and writing materials
- \* Expanding our attention span and fine tuning our listening skills at Group Time and the Listening Center
- \* Using our manners at mealtime and playtime...(all the time)
- \* Role playing in the Dramatic Play area
- \* Cooking, Cooperation, Sportsmanship, Respect, Multiculturalism, The Fine Arts and Health and Safety
- \* Most importantly, developing a loving relationship and friendship with God, and the Holy Family, Jesus, Mary and Joseph.

# Kindergarten Curriculum

## Religion

Doctrine  
Morality

Scripture  
Prayer and Worship

## Family Life/Guidance

Christian Values  
Health/Safety  
Self Concept

Character Education

## Mathematics

Position and Classification  
Addition and Subtraction  
Comparison and Patterns  
Number Readiness and Graphing  
Geometry, Fractions and Measure  
Money and Time  
Numbers to 31

Problem Solving

## Music

Appreciation  
Enjoyment

## Science

Animals  
Weather  
Planets  
Human Body

Plants  
Earth  
Objects around us

## Social Studies

Current Events  
Community Helpers  
Map Skills

School Time  
Holidays  
Children Around the World

## Library

Familiarization with authors through oral reading  
Library terminology  
Proper book care

Shelving Methods  
Summer Reading

## Language Arts

Phonics  
Handwriting

Language  
Reading

## Computer

Basics  
Typing of letters and words

Critical Thinking Games  
Parts of the computer system

## Art

Appreciation  
Creativity

## Physical Education

Apply physical education to life  
Work to be better at physical skills and to be in good shape  
Play safely and by the rules  
Be a good winner and loser  
Why we practice  
Taking care of sports equipment

# Grade One Curriculum

## Religion

Doctrine  
Morality

Scripture  
Prayer and Worship

## Family Life/Guidance

Christian Values  
Health/Safety  
Self Concept

Character Education

## Mathematics

Numbers  
Subtraction  
Money  
Measurement

Addition  
Problem Solving  
Time  
Geometry

## Music

Appreciation  
Enjoyment

## Science

Plants  
Seasons  
Planets

Animals  
Dental health

## Social Studies

Current Events  
Holidays  
Family

Map Skills  
Communication

## Library

Library terminology  
Proper book care  
Familiarization with authors through oral reading

Shelving materials  
Summer Reading

## Language Arts

Phonics  
Reading  
Spelling

Language  
Handwriting

## Computer

Basic Computer Vocabulary  
Typing  
Introduction to Microsoft Word features  
Introduction to Home row Keys

Critical Thinking Games  
Document creation

## Art

Appreciation  
Creativity

## Physical Education

Apply physical education to life  
Work to be better at physical skills and to be in good shape  
Play safely and by the rules  
Be a good winner and loser  
Why we practice  
Taking care of sports equipment

# Grade Two Curriculum

## Religion

Doctrine  
Morality

Scripture  
Prayer and Worship

## Family Life/Guidance

Christian Values  
Health/Safety  
Self Concept

Character Education

## Mathematics

Problem Solving  
Geometry  
Subtraction  
Place Value to 100

Fractions and Measurement  
Money and Time  
Addition  
Number and Operation Sense

## Music

Appreciation  
Enjoyment

## Science

Physical Science  
Life Science

Earth Science

## Social Studies

Holidays  
Where We Live

Communities

## Library

Library terminology  
Proper book care  
Familiarization with authors through oral reading

Shelving materials  
Summer Reading

## Language Arts

Spelling  
Language  
Writing and Communication

Handwriting  
Writing Process  
Dictionary Skills

## Computer

Basic Computer Vocabulary  
Home row key practice  
Document Creation  
Expand knowledge of Microsoft Word

Story Writing  
Poetry

## Art

Appreciation  
Creativity

## Physical Education

Apply physical education to life  
Work to be better at physical skills and to be in good shape  
Play safely and by the rules  
Be a good winner and loser  
Why we practice  
Taking care of sports equipment

# Grade Three Curriculum

<b><u>Religion</u></b>	Doctrine Morality	Scripture Prayer and Worship
<b><u>Family Life/Guidance</u></b>	Christian Values Health/Safety Self Concept	Character Education
<b><u>Mathematics</u></b>	Addition Place Value Statistics and Probability Problem Solving	Subtraction Multiplication Measurement and Time
<b><u>Music</u></b>	Appreciation Enjoyment	
<b><u>Science</u></b>	Plants Minerals and Rocks	Animals Landforms
<b><u>Social Studies</u></b>	Communities Regional Differences	Citizenship and Government American Culture
<b><u>Library</u></b>	Identify types of fictional writings Understand and use research skills Reference Material use Dewey Decimal System	
<b><u>Language Arts</u></b>	Sentences Verbs Capitalization and Punctuation	Nouns, Pronouns Adjectives and Adverbs Writing Process
<b><u>Reading</u></b>	Topic/Main Idea/Supporting Details Cause and Effect Sequencing Drawing Conclusions	Fact and Opinion Generalizations Inferencing Compare and Contrast
<b><u>Computer</u></b>	Computer Vocabulary Home row Key practice Document Creation Expand knowledge of Microsoft Word Internet Safety and proper Internet usage Learning to put information from the Internet into their own words	Creative Writing Introduction to Clip Art Critical Thinking Games
<b><u>Art</u></b>	Color wheel Form, texture, line and shape	Cross-curriculum artwork
<b><u>Physical Education</u></b>	Apply physical education to life Work to have better coordination, endurance and a good attitude Know why we want to be active Follow important safety rules Practice	

# Grade Four Curriculum

## Religion

Doctrine  
Morality

Scripture  
Prayer and Worship

## Family Life/Guidance

Christian Values  
Health/Safety  
Self Concept

Character Education

## Mathematics

Problem Solving  
Whole Numbers and Numeration  
Whole Number Operations  
Algebra, Functions and Relations  
Estimation and Mental Math  
Measurement, Time and Money  
Statistics, Graphs and Probability

Geometry  
Decimals and Numeration  
Fractions and Numeration

## Music

Appreciation  
Enjoyment

## Science

Earth Science  
Life Science

Physical Science

## Social Studies

Charts and Graphs  
Geography  
Citizenship

Current Events  
States and Regions

## Library

Identify types of fictional writing  
Understand and use research skills  
Reference Materials use  
Dewey Decimal System

Creative Writing

## Language Arts

Sentence Structure  
Reading Strategies  
Capitalization and Punctuation  
Independent Reading

Parts of Speech  
Spelling  
Writing Process  
Genres in Literature

## Computer

Computer vocabulary  
Flash Drive usage  
Introduction to Word Art  
Internet Usage  
Expand knowledge of Microsoft Word  
Home row key practice  
Putting information from Internet in their own words

Document creation  
Creative Writing  
Critical Thinking Games

## Art

Cross-curriculum artwork  
Form, texture, line and shape

## Physical Education

Apply physical education to life  
Group sports and recreational activities  
Manage personal health, wellness and fitness needs  
Work together for the benefit of all.

# Grade Five Curriculum

## Religion

Doctrine  
Morality

Scripture  
Prayer and Worship

## Family Life/Guidance

Christian Values  
Health/Safety  
Self Concept

Character Education

## Mathematics

Whole Numbers and Numeration  
Whole Number Operations  
Algebra, Functions and Relations  
Decimals and Numeration  
Estimation and Mental Math  
Measurement, Time and Money  
Statistics, Graphs and Probability

Geometry  
Fractions and Numeration  
Problem Solving

## Music

Appreciation  
Enjoyment

## Science

Earth Science  
Life Science

Physical Science

## Social Studies

Regions of the United States  
Historical Background

Geography  
Current and Historical Events

## Library

Identify types of fictional writing  
Understand and use research skills  
Reference Materials use  
Dewey Decimal System

Creative Writing

## Language Arts

Writing Process  
Research Report  
Capitalization and Punctuation  
Reading Strategies

Parts of Speech  
Genres in Literature  
Sentence Structure  
Spelling

## Computer

Computer vocabulary  
Flash Drive usage  
Word Art  
Internet Usage  
Home row Key practice  
Expand knowledge of Microsoft Word  
Putting information from Internet in their own words

Document creation  
Creative Writing  
Critical Thinking Games

## Art

Cross-curriculum artwork  
Form, texture, line and shape

## Physical Education

Apply physical education to life  
Group sports and recreational activities  
Manage personal health, wellness and fitness needs  
Work together for the benefit of all.

# Grade Six Curriculum

## Religion

Doctrine  
Morality

Scripture  
Prayer and Worship

## Family Life/Guidance

Christian Values  
Health/Safety  
Self Concept

Character Education  
Puberty Unit

## Mathematics

Addition  
Multiplication  
Problem Solving  
Measurement  
Understanding Numbers

Subtraction  
Division  
Geometry  
Tables and Graphs

## Music

Appreciation  
Enjoyment

## Science

Earth Science  
Life Science

Physical Science

## Social Studies

Climate and vegetation  
Natural Resources  
Geography of the Middle East  
Greek and Roman civilizations  
Mesopotamian and Egyptian civilizations

Countries and capitals  
Geography of Europe  
Early civilizations in Asia

## Library

Study Skills  
Understand and use research skills  
Reference Materials use

## Language Arts

Literature  
Interview Process  
Modifiers  
Prepositional Phrases  
Capitalization and Punctuation

Spelling and Vocabulary  
Writing  
Sentences  
Literary Elements  
Nouns, Pronouns, and Verbs

## Computer

Computer vocabulary  
Search Engines  
Internet Usage  
Expand knowledge of Microsoft Word  
Introduction to Microsoft PowerPoint  
Flash Drive usage

Flash drive usage  
Poetry  
Creative Writing

## Art

Seven elements of Art  
Form, texture, line and shape

## Physical Education

Apply physical education to life  
Group sports and recreational activities  
Manage personal health, wellness and fitness needs  
Work together for the benefit of all.

# Grade Seven Curriculum

## Religion

Doctrine  
Morality

Scripture  
Prayer and Worship

## Family Life/Guidance

Christian Values  
Health/Safety  
Self Concept

Character Education

## Mathematics

Problem Solving  
Probability, Statistics, and Graphing  
Integers  
Pre-Algebra (Number Theory)  
Addition and Subtraction  
Multiplication and Division

Geometry  
Percent  
Measurement  
Ratio and Proportion  
Numbers and Numeration

## Music

Appreciation  
Enjoyment

## Science

Earth Science  
Life Science

Physical Science

## Social Studies

Critical Thinking  
Writing  
Maps, Graphs and Charts

Research  
United States history

## Library

Study Skills  
Identify types of fictional writing  
Understand and use research skills  
Reference Materials use

## Literature

Spelling and Vocabulary  
Interview Process  
Literature  
Vocabulary  
Critical Thinking  
Capitalization and Punctuation

Prepositional Phrases  
Writing  
Literary Elements  
Decoding  
Language and Speaking

## Computer

Computer vocabulary  
Search Engines  
Introduction to Microsoft Excel  
Introduction to Microsoft Publisher  
Research Reports  
Expand knowledge of Microsoft Word

Flash drive usage  
Internet Usage  
Microsoft PowerPoint  
Creative Writing  
Critical Thinking Games

## Art

Seven elements of Art  
Form, texture, line and shape

## Physical Education

Apply physical education to life  
Group sports and recreational activities  
Manage personal health, wellness and fitness needs  
Work together for the benefit of all.

# Grade Eight Curriculum

## Religion

Doctrine  
Morality

Scripture  
Prayer and Worship

## Family Life/Guidance

Christian Values  
Health/Safety  
Self Concept

Character Education  
Aids Curriculum

## Mathematics

Pre-Algebra  
Integers  
Measurement  
Ratio and Proportion  
Geometry  
Probability, Statistics and Graphing

Numbers and Numeration  
Number Theory  
Rational Numbers  
Consumer Mathematics  
Problem Solving

## Music

Appreciation  
Enjoyment

## Science

Earth Science  
Life Science

Physical Science

## Social Studies

Critical Thinking  
Writing  
Maps, Graphs and Charts

Research  
United States history

## Library

Study Skills  
Identify types of fictional writing  
Understand and use research skills  
Reference Materials use

## Literature

Genres  
Critical Thinking  
Language, Speaking, and Listening

Literary Analysis

## Computer

Computer Vocabulary  
Home row Key practice  
Document Creation  
Microsoft PowerPoint  
Expand knowledge of Microsoft Word

Creative Writing  
Computer History  
Critical Thinking Games  
Flash Drive usage

## Art

Seven elements of Art  
Form, texture, line and shape

## Physical Education

Apply physical education to life  
Group sports and recreational activities  
Manage personal health, wellness and fitness needs  
Work together for the benefit of all.