

# St. John Lutheran School

## Kindergarten Scope and Sequence

### Religion

Will grow in their faith and knowledge of...

- God the Father
- God the Son
- God the Holy Spirit
- The Bible
- Heaven and Angels
- Sin
- Law/Gospel
- Worship
- Prayer and Thanksgiving
- Witnessing
- Stewardship

### Print & Language Concepts/Phonological Awareness

- Concepts of spoken word
- Title, author, illustrator
- Where to begin on a page
- Going from left to right
- Concept of front, back, top, bottom of book
- Rhyme recognition
- Differentiate between upper and lowercase letters
- Identifying/locating punctuation marks
- Differentiate between letters and words
- Rhyme production
- Syllable blending
- Syllable segmentation

## Reading Instruction/Phonics and Sight Words

- Letters/Sounds Introduction/review
- Sight words (4-6 per week)
- Spelling sight words (2-3 per week)
- Beginning and ending sounds
- Introduction to CVC words/word families
- Word families with digraphs
- Word families with blends
- Short vowels
- Long vowels
- R controlled vowels

## Handwriting/Letter Formation

(With a model, progressing to without a model)

- First name
- Uppercase letters
- Lowercase letters
- Words
- Sentences
- First and last name

## Responding to Text/Comprehension

- Looking closely at a book
- Connections
- Characters
- Setting
- Opinion
- Retell in sequence
- Predictions
- Visualization
- Inferences
- Opinion writing
- Retelling
- vocabulary development
- Interactive writing

# Writing Workshop

## Introduction to Writing Workshop:

- Writing is just telling on paper
- Write from left to right/top to bottom
- Tools of writing
- Building stamina
- Procedures of the workshop
- Choosing Topics
- Noticing details
- Using Resources
- Focusing ideas

## Exploring Narratives:

- Introduction to book making
- Stretching sounds
- Stretching a story
- Re-read with one-to-one
- Illustrative study
- Speech bubbles
- Using the word wall

## Procedural Writing

- Investigate procedural texts
- Using transitional words
- Making illustrations clear
- Using action words
- Mechanics lessons (spaces, capitals)

## Writing for a Reason

- Different types of writing (signs, ads, posters, letters)
- Word choice
- Spelling strategies
- Adding voice

## Informational Text

- Generating ideas
- Features of informational text
- Writing comparisons
- Anticipating questions
- Adding closure

### Small Moments

- Generating new ideas
- Focusing on what is important
- Word attack strategies for spelling
- Focusing partner talk
- Adding details
- Strong endings

### Fiction

- Generating Ideas
- Focusing on what is important
- Word attack strategies for spelling
- Focusing partner talk
- Adding details
- Strong endings

### Publishing

- Choosing a topic
- Cover design
- Writing a rough draft
- Editing
- Final draft
- Dedication
- About the author

## Mathematics

- Introduction to math workshop
- Working with a partner
- Same/different
- 2D shapes
- Positional words
- Counting objects to 5
- Writing numerals to 5
- Ways to make numerals to 10
- Counting object to 10
- 3D shapes
- More/fewer
- Comparing objects

- Comparing lengths
- Numeral writing to 15
- Counting to 15
- Counting strategies
- Intro to making 10
- Part/part/whole
- Using a ten frame
- Story problems
- One more/one less
- Addition strategies
- Subtraction strategies
- Measurement: weight, length, capacity
- Collecting and reporting data (tallies and graphs)
- Geometry
- Number bonds
- Composing and decomposing 10
- Counting on
- Coin Identification
- Using Rekenreks
- Addition and subtraction
- Counting by 10's
- Counting by 5's
- Counting by 2's
- Place value
- Comparing objects
- Comparing numerals
- Counting on from big numbers
- Telling time to the hour
- Telling time to the half hour
- Fact families
- Word problems

## Science

- How to be a scientist
- Intro to Science journals
- Making predictions/hypothesis (Ball Unit)
- Recording results/conclusions
- Scientific method
- Famous Scientists

## Natural /Earth Science

- Mr. Tree
- Our Bodies/Five senses
- Seasons
- Bats unit
- Penguins/Arctic unit
- Weather
- Butterfly unit
- Space unit
- Rocks, dirt and worms unit
- Insects/Butterfly unit
- Plants unit
- Wild/Zoo Animals
- Ocean Life/Water

## Physical Science

- Ball unit
- Magnetism
- Floating/sinking

## Health and Safety

- Food groups and nutrition
- Health/Dental health
- Fire safety
- General safety

## Social Studies

- Home, self, family, friends
- Community (helpers)
- History (Oregon, United States)
- Holidays and traditions
- Economics (wants and needs)
- Government (Presidents, laws)
- Maps/globe
- Continents, Countries, States, Cities