

Scope and Sequence - 2nd Grade

Language Arts

Phonics and Reading

Review of vowels, consonants, blends, one- and two-vowel words, consonant blends
Recognition and use of phonics sounds in reading and writing
Spelling rules: doubling consonants, dropping silent e, changing y to i
Oral reading
Cursive Writing
Cursive writing in lower and upper case
Spelling and Poetry
Weekly phonics-based word list
Vocabulary words and definitions
Reinforcement activities
Spelling glossary

Language and Grammar

Writing of complete sentences, questions, exclamations
Capitalization Rules
Correct punctuation
Words using suffixes, prefixes, abbreviations, compound words, rhyming words, antonyms, synonyms, singular and plural words, singular possessive words, and contractions
Alphabetizing words and other dictionary skills
Word usage rules
Nouns, Verbs, Pronouns, Adjectives
Creative writing
 Personal narrative
 Book reports
 Autobiography pages
 Friendly letter
 Make-Believe Story
 Descriptive writing
 Research Report
Poetry writing
Using a Thesaurus

History and Geography

American history from Jamestown through the War for Independence
Communities old and new
Farming
Freedom
What people wore
Starting a country
Starting the colonies
People from all over
Communities grow
Kings and Queens

Science

Plants
Vertebrates and invertebrates
Habitats
Energy, light & heat
Sound
5 senses
Weather
Ocean
Health
Healthy Choices by the Dairy Council

Arithmetic

Number recognition, counting, and writing 1-1,000
Numbers largest and smallest 1-1,000
Counting and writing by tens to 1,000, Twos to 100, threes to 36, fours to 48, 5s to 1,000
Addition facts through 18, column addition, four-digit addition with carrying
Subtraction facts through 18
Four-digit subtraction with borrowing
Multiplication facts 0-5
Division facts 0-5
Story problems
Multiple combinations
Estimation and rounding numbers
Numbers before and after by ones, twos, threes, fours, fives, and tens
Counting and combining coins and bills
Counting our change
Working with < and > symbols
Telling time to the nearest minute
English and some metric measures
Drawing and measuring lines
 to one-quarter inch
Developing listening skills
Calendars
Place value to thousands and ten thousands
Unit fractions
Reading a thermometer
Reading and creating pictographs, bar graphs, and line graphs

Bible

Memory verses
Biblical concepts - Old/New Testaments
Weekly chapel
Outreach projects

Physical Education

Physical activity
Teamwork and cooperation
Social development and interaction
Physical fitness and wellness
Growth and motor development

Fine Arts

Music theory
Violin
Public programs
Chorus
Visual arts

Computer Science

Computer skills
Parts and their functions
Early educational software programs
Reinforcement programs
Class projects

Extra-curricular

Field trips
Spelling Bee
Iowa Assessments Standardized Testing



Teaching in all areas of life, the Truth, as centered in the Lord Jesus of the Bible.