

3rd Grade - 3rd Quarter

Reading

- Week 17 - Drama
- Week 18 - Point of View
- Week 19 - Character Relationships
- Week 20 - Biography
- Week 21 - Text Features
- Week 22 - Argumentative Text
- Week 23 - Making Inferences
- Week 24 - Author's Purpose and Theme
- Week 25- Key Ideas and Supporting Details
- Week 26- Poetry

Phonics

- Week 17 - Synonyms and Antonyms
- Week 18 - Vowel /r/ syllables
- Week 19 - Inflectional Endings (-ed, -ing)
- Week 20 - Irregular Plurals
- Week 21 - Long /oo/ and Short /oo/
- Week 22 - Diphthongs /ou/ (ou, ow)
- Week 23 - Antonyms and Synonyms
- Week 24 - Suffixes -er, -or
- Week 25- Homophones
- Week 26- Variant Vowel /o/

Writing

- Week 17 - Publishing Nonfiction
- Week 18 - Generating and Developing Ideas for Fiction
- Week 19 - Mapping out a Story: Fiction
- Week 20 - Revise/Editing a Fiction Story
- Week 21 - Composing Thank You Notes and Letters
- Week 22 - Planning a Speech in Shared Writing
- Week 23 - Generating and Developing Ideas for Opinion Speech
- Week 24 - Drafting an Opinion Speech
- Week 25- Revise/Edit Opinion Writing
- Week 26- Publishing Opinion Writing

Grammar

- Week 17 - Commas in a Date
- Week 18 - Compound Sentences with Subject/Verb Agreement
- Week 19 - Commas with FANBOYS (so)

Week 20 - Commas with FANBOYS (but)
Week 21 -Commas with FANBOYS (or)
Week 22 - Adjectives
Week 23 - Comparative Adjectives
Week 24 - Superlative Adjectives
Week 25- Adverbs that Convey Time
Week 26- Adverbs that Convey Manner

Social Studies

Week 17 - Communities and Change
Week 18 - Communities and Resources
Week 19 - Markets
Week 20 - Business
Week 21 - Budgets
Week 22 - Let's Review
Week 23 - Communities and Money
Week 24 - American Ideals
Week 25 - Written Culture
Week 26 - Art

Math

Week 17- Using Numeric Patterns and Relationships
Week 18- Using Numeric Patterns and Relationships
Week 19- Representing 2- and 3-Dimensional Figures
Week 20- Representing 2- and 3-Dimensional Figures
Week 21- Representing Fractions
Week 22- Representing Fractions
Week 23- Representing Fractions
Week 24- Comparing Fractions and Equivalent Fractions
Week 25- Comparing Fractions and Equivalent Fractions
Week 26- Determining Area and Perimeter

Science

Week 17- Identify Planets and Their Position in Relation to the Sun
Week 18- Identify Planets and Their Position in Relation to the Sun(CBA wk)
Week 19- Explore and Record How Soil is Formed
Week 20- Investigate Rapid Changes to the Earth's Surface
Week 21- Investigate Rapid Changes to the Earth's Surface
Week 22- Explore the Usefulness and Conservation of Natural Resources
Week 23- Observe & Describe Environments Within Ecosystems
Week 24- Observe & Describe Environments Within Ecosystems
Week 25- Observe & Describe Environments Within Ecosystems(CBA wk)
Week 26- Identify and Describe the Flow of energy in Food Chains