

## 3rd Grade - 2nd Quarter

### Reading

- Week 10 - Informational Text (Organizational Patterns)
- Week 11 - Informational Text (Review central idea, text features, and organizational patterns)
- Week 12 - Argumentative Text (Claim and Author's Purpose)
- Week 13 - Argumentative Text (Intended Audience)
- Week 14 - Argumentative Text (Fact and Opinion)
- Week 15 - Fiction Review (Plot Elements and Sequence)
- Week 16 - Drama (Elements of Drama)
- Week 17 - Drama (Theme and Making Inferences)

### Phonics

- Week 10- R-Controlled Vowels (er, ir, ur)
- Week 11- Closed Syllables
- Week 12-Open Syllables
- Week 13- Consonant -le Syllables
- Week 14- Vowel Team Syllables
- Week 15- Vowel-Consonant-e Syllables
- Week 16- Vowel /r/ syllables
- Week 17- inflectional endings (-ed, -ing)

### Writing

- Week 10- Studying Informational Writing (Mentor Texts)
- Week 11- Generating Ideas for Informational Writing
- Week 12- Drafting Informational Writing
- Week 13- Extended Constructed Response
- Week 14- Extended Constructed Response
- Week 15- Studying Poetry (Mentor Texts)
- Week 16- Generating Ideas for Poetry
- Week 17- Using Figurative Language in Poetry

### Grammar

- Week 10- Complete Sentences (subject/verb)
- Week 11- Compound Subjects
- Week 12- Compound Predicates
- Week 13- Commas in a Series
- Week 14- Adjectives
- Week 15- Comparative Adjectives
- Week 16- Superlative Adjectives
- Week 17- Capitalization of Holidays, Geographical Names and Places, and Official Titles

### Social Studies

Week 10- Government and Citizenship: Characteristics of Good Citizenship

Week 11- Government and Citizenship: Exemplifying Good Citizenship

Week 12- Government and Citizenship: Heroes

Week 13- Government and Citizenship: Decision Making

Week 14- Geography: Map Skills

Week 15- Geography: Location

Week 16- Geography: Physical Characteristics of Places

Week 17- Geography: Modifying and Adapting to the Environment

### Math

Week 9- Multiplying Whole Numbers/CBA Week

Week 10- Multiplying Whole Numbers

Week 11- Multiplying Whole Numbers

Week 12- Dividing Whole Numbers

Week 13- Dividing Whole Numbers

Week 14- Thanksgiving Break

Week 15- Multiplication & Division Problem Solving

Week 16- Multiplication & Division Problem Solving/Benchmark Week

Week 17- Numeric Patterns and Relationships

### Science

Week 10- Explore Forms of Energy

Week 11- Demonstrate and Observe Change in Position or Motion/CBA Week

Week 12- Observe Forms Such as Pushing, Pulling, Magnetism, & Gravity

Week 13- Magnetism and Gravity Continue

Week 14- Observe, Measure, Record & Compare Weather

Week 15- Observe, Measure, Record & Compare Weather

Week 16- Describe and Illustrate the Sun

Week 17- Construct Models of the Sun, Earth, and Moon/Benchmark Week