

3rd Grade - 4th Quarter

Reading

- Week 27- Explain relationships among major and minor characters.
- Week 28- Make inferences
- Week 29- Discuss elements of drama
- Week 30- Identify text features and make predictions
- Week 31- Identify claim and intended audience in an argumentative text
- Week 32- Lead4ward's Rockin' Review
- Week 33- Lead4ward's Rockin' Review
- Week 34- Fractured fairy Tales
- Week 35- Folktales
- Week 36- Making connections

Phonics

- Week 27- Hard and Soft c
- Week 28- Hard and Soft g
- Week 29- Diphthongs /oi/ and /ou/
- Week 30- Suffixes -able, -ful, and -less
- Week 31- Prefixes -dis and -un
- Week 32- Prefixes -pre and -re
- Week 33- Unaccented Final Syllables
- Week 34- Suffixes -ing, -ment, and -ness
- Week 35- Related Words
- Week 36- Phonics Review

Writing

- Week 27- Celebrating and delivering a speech
- Week 28- Research - Writing about our planet
- Week 29- Research - Writing about our planet
- Week 30- Research - Writing about our planet
- Week 31- Research - Writing about our planet
- Week 32- Research - Writing about our planet
- Week 33- Research - Writing about our planet
- Week 34- Research - Writing about our planet
- Week 35- Research - Writing about our planet
- Week 36- Research - Writing about our planet

Grammar

Week 27- Prepositional Phrases

Week 28- Prepositions

Week 29- Capitalization of people, holidays, and geographical names and places

Week 30- Possessive Nouns

Week 31- Possessive Pronouns

Week 32- Apostrophes in Contractions and Possessives

Week 33- Apostrophes in Contractions and Possessives

Week 34- Commas in a Series

Week 35- Commas in a Series

Week 36- Standard English Conventions Review

Social Studies

Week 27 - Communities and Money

Week 28 - Communities and Money

Week 29 - American Ideals

Week 30 - Written Culture

Week 31 - Written Culture

Week 32 - Art

Week 33 - Celebrations

Week 34 - Let's Review

Week 35 - Let's Review

Week 36 - Let's Review

Math

Week 27- Determining Perimeter and Area(Benchmark wk)

Week 28- Composing and Decomposing Area

Week 29- Representing Data

Week 30- Representing Data

Week 31- Applying Measurement Concepts: Time

Week 32- Modeling Weight and Capacity

Week 33- STAAR Review

Week 34- STAAR Week

Week 35- Readiness TEKS Review

Week 36- Readiness TEKS Review

Science

Week 27- Identify and Describe the Flow of Energy in Food Chains

Week 28- Describe Environmental Changes

Week 29- Explore Structures and Functions of Animals

Week 30- Explore Structures and Functions of Plants
Week 31- Investigate and Compare Life Cycles (Plants & Animals)
Week 32- Review and CBA
Week 33- Ecosystem Projects
Week 34- Ecosystem Projects
Week 35- Ecosystem Projects
Week 36- Ecosystem Projects