.5th Grade Fourth Quarter-at-a-Glance

Phonics

Week 1: Adjective Suffixes (y, ent, ive, ic, ful)

Week 2: Suffixes (able, ful, less)

Week 4: Inflectional Endings (ed, ing)

Week 5: Review skills based upon classroom data

Week 6: Prefixes (pro, em, em, per, im)

Week 7: Irregular spelling changes

Week 8: Science Roots (se, mech, cycle, phys, chem)

Week 9: Prefixes (re, bio, im, ex, micro)

Week 10: Review skills based upon classroom data

Week 11: Review skills based upon classroom data

Reading

Week 1: Central Idea & Supporting details (Informational Text)

Week 2: Author's Purpose & Connections Across Text

Week 3: Separate details in Informational Texts into Central Idea & Supporting Details

Week 4: Analyze Relationships Among Characters

Week 5: Identifying Plot Elements

Week 6: Author's Purpose & Details to Support

Week 7: Author's Purpose & Details to Support

Week 8: Inferences

Week 9: Plot Details, Inference, & Theme

Week 10: Plot Details, Inference, & Theme

Week 11: Review

Writing

Week 1: Literary Text (Poetry)

Week 2: Revising Poems

Week 3: Reflecting on Poetry

Week 4: Prewriting Informational Writing

Week 5: Drafting Informational Writing

Week 6: Editing Informational Writing

Week 7: Informational Writing Bibliography

Week 8: Drafting Informational Writing Bibliography

Week 9: Parts of Letter

Week 10: Review

Grammar:

Week 1: Homophones

Week 2: Homophones

Week 3: Conjunctive Adverbs

Week 4: Punctuation Including Titles

Week 5: Commas in a Series

Week 6: Commas after introductory information

Week 7: Review Comma Usage

Week 8: Review Commas in Compound Sentences

Week 9: Editing Commas in Compound Sentences

Week 10: Review

Social Studies

Week 1: World War II

Week 2: Two More Wars and the Space Race Begins

Week 3: The Civil Rights Movement

Week 4: America the Superpower

Week 5: The Information Age

Week 6: Land of the Free, Home of the Brave

Week 7-9: Year Review

Science

Week 1: Ecosystem Interactions

Week 2: Investigate and Compare Life Cycles

Week 3: Compare Structure and Function of Plants

Week 4: Compare Structure and Function of Animals

Week 5: Inherited Traits and Learned Behaviors

Week 6-7: STAAR REVIEW

Week 8-9: Science Research Project/Inventors or Inventions

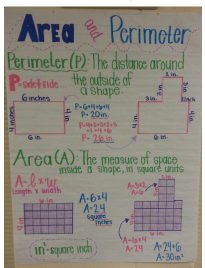
Research

Math

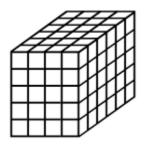
Week 1: Benchmark Testing (Math- 3/22)

57.1 x 6.4 2284 34260 365.44

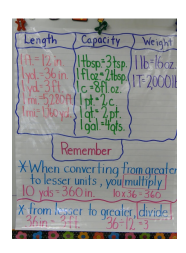
Week 2: Area, Perimeter & Volume



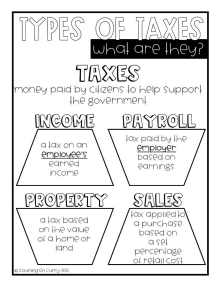
Week 3: Modeling Volume



Week 4: Measurement Conversions



Week 5: Personal Financial Literacy- Taxes & Budgets



Week 6: STAAR Review

Week 7: STAAR Review

Week 8: STAAR Testing (Math- 5/10)



Week 9: Math Readiness Review