

SECOND GRADE
“WHAT WE ARE LEARNING”
4th Quarter Curriculum Guide

Week 27

ELA: Reading – The Human Body: Building Blocks and Nutrition– Comprehension

Grammar: Unit Assessments

Math: Problem Solving with Categorical Data

Science: Movement of Earth’s Materials

Social Studies: Work

Week 28

ELA: Reading – Journeys to America: Land of Opportunity – Comprehension

Grammar: Introduce /f/ > ‘ph’, Text Features in Informational Text, and Introduce /e/ > ‘ea’

Math: Problem Solving with Coins and Bills

Science: Movement of Earth’s Materials and Food Chains

Social Studies: Economic Choices

Week 29

ELA: Reading – Journeys to America: Land of Opportunity – Comprehension

Grammar: Informational Text, Adverbs, and Introduce /er/ > ‘ar’, ‘or’

Math: Problem Solving with Financial Literacy

Science: **Food Chains**

Social Studies: Producers and Consumers

Week 30

ELA: Reading – Journeys to America: Land of Opportunity – Comprehension

Grammar: Adverbs, Adjectives, Complete Sentences and Introduce /ee/ > 'i' and Tricky Spelling 'i'

Math: Measuring & Estimating Length Using Customary and Metric Units

Science: Structure and Function of Plants

Social Studies: How Are Goods Produced?

Week 31

ELA: Reading – Journeys to America: Land of Opportunity – Comprehension

Grammar: Building Sentences and Reading Informational Text

Math: Problem Solving with Customary and Metric Units

Science: Structure and Function of Plants

Social Studies: Economic Project

Week 32

ELA: Reading – Fighting for a Cause – Comprehension

Grammar: Close Reading, Parts of Speech; Complete vs. Incomplete Sentences, introduce /o/ > 'a' and 'wa' and Identify a Topic Sentence.

Math: Attributes of Geometric Shapes

Science: Seed Dispersal

Social Studies: Sequencing and Chronology

Week 33

ELA: Reading – Fighting for a Cause – Comprehension

Grammar: Close Reading, Parts of Speech; Complete vs. Incomplete Sentences, introduce /o/ > 'a' and 'wa' and Identify a Topic Sentence.

Math: Attributes of Geometric Shapes

Science: Structure, Function, and Behavior of Animals

Social Studies: Communication

Week 34

ELA: Reading – Fighting for a Cause - Comprehension

Grammar: Writing: paragraphs, reports, and taking notes

Math: Fractions of Circles and Rectangles

Science: Structure, Function, and Behavior of Animals and Life Cycles

Social Studies: Transportation

Week 35

ELA: Reading – Fighting for a Cause - Comprehension

Grammar: End of the Year Assessments

Math: Application of Fractions to Tell Time

Science: Life Cycles

Social Studies: Individualism and Inventiveness

Week 36

ELA: Review

Grammar: Review

Math: Bridging to 3rd Grade

Science: Life Cycles

Social Studies: Year At a Glance