

SECOND GRADE
“WHAT WE ARE LEARNING”

3rd - 9 Weeks

Week 19

ELA: Reading – Insects: All Around – Comprehension

Grammar: Phonics- /ee/, /ie/, /aw/, past tense verbs

Math: Strategies for Composing Tens and Hundreds Within 1,000

Science: Movement of Earth’s Materials

Social Studies: Physical Characteristics of Places

Week 20

ELA: Reading – Insects: All Around – Comprehension

Grammar: Phonics/ Reading Fluency Assessment

Math: Strategies for Decomposing Tens and Hundreds Within 1,000

Science: Movement of Earth’s Materials

Social Studies: Human Processes

Week 21

ELA: Reading – The U.S. Civil War – Comprehension

Grammar: /u/ sound and spelling assessment

Math: Strategies for Decomposing Tens and Hundreds Within 1,000

Science: Weather Information

Social Studies: Conservation

Week 22

ELA: Reading – The U.S. Civil War – Comprehension

Grammar: SCHWA sound

Math: Student Explanations for Choice of Solution Methods

Science: Weather Information

Social Studies: Culture

Week 23

ELA: Reading – The U.S. Civil War – Comprehension

Grammar: subject and predicate, alphabetizing, SCHWA sound, and syllables

Math: Formation of Equal Groups

Science: Severe Weather

Social Studies: Texas Culture and Celebrations

Week 24

ELA: Reading – The U.S. Civil War – Comprehension

Grammar: SCHWA review, sound spelling /-tion/, alphabetizing, and spelling assessment

Math: Arrays and Equal Groups

Science: Severe Weather

Social Studies: Work

Week 25

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

Grammar: Future tense verbs, spelling assessment, sound spelling /a/, /ae/, /ee/, /o/ /oe/ and /u/.

Math: Rectangular Arrays as a Foundation for Multiplication and Division

Science: Natural and Manmade Resources and Conservation of Resources

Social Studies: Economic Choices

Week 26

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

Grammar: tricky spelling /o_e/, /ou/, spelling assessment, grammar assessment, decoding and alphabetizing assessment.

Math: The Meaning of Even and Odd Numbers

Science: Natural and Manmade Resources and Conservation of Resources

Social Studies: Producers and Consumers