

2020-21		
SBRC 4th Grade Standards		
English Language Arts and Reading	TEKS Correlation	Period Assessed
Minimum independent text level		1st 9 weeks: 40 2nd 9 weeks: 40 3rd 9 weeks: 40 4th 9 weeks: 50
Current independent text level		Each 9 weeks
Phonics/Word Study		
Demonstrates and applies phonetic knowledge (decoding)	2A	Each 9 Weeks
Demonstrates and applies spelling knowledge (encoding)	2B	Each 9 Weeks
Vocabulary		
Uses context clues to find the meaning of unfamiliar and multiple meaning words	3B	2nd 9 Weeks
Fluency		
Identifies and reads high frequency words with automaticity	2Avi	Each 9 Weeks
Uses appropriate fluency when reading grade level text	4	Each 9 weeks
Comprehension		
Self selects text and reads independently for a sustained period of time	5	Each 9 Weeks
Infers themes supported by evidence from the text	8A	3rd 9 Weeks
Makes connections between personal experiences, other texts, and society	6E	Each 9 Weeks
Monitors comprehension by rereading, using prior knowledge, asking questions, and annotating the text	6I	Each 9 Weeks
Explains figurative language such as simile, metaphor, and personification that the poet uses to create images	9B	2nd 9 Weeks
Retells, paraphrases, or summarizes texts maintaining meaning and logical order	7D	Each 9 Weeks
Explains the interactions of the characters and the changes they undergo	8B	Each 9 Weeks
Recognizes features of informational text such as pronunciation guides and diagrams	9Dii	3rd 9 Weeks

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Recognizes characteristics and structures of informational text, such as compare and contrast	9Diii	2nd 9 Weeks
Explains how the author's purpose and message is affected by graphic features and text structures	10 A-C	2nd 9 Weeks
Uses text evidence to support an appropriate response	7C	Each 9 Weeks
Makes inferences across all genres (fiction, nonfiction, poetry, and drama)	6F	Each 9 weeks
Writing		
Plans ideas for writing	11A	Each 9 weeks
Develops personal narrative drafts	11Bi/12A	1st 9 Weeks
Develops poetry drafts	11Bi/12A	3rd 9 Weeks
Develops argumentative drafts	11Bi/11Bii/12C	2nd 9 Weeks
Revises drafts	11C	Each 9 weeks
Edits drafts	11D	Each 9 weeks
Edits drafts using correct punctuation (ex: apostrophes, commas, and quotation marks)	11Dx	3rd 9 Weeks
Develops informational drafts with central idea and genre characteristics	11Bi/11Bii/12B	3rd 9 Weeks
Edits drafts using standard conventions for nouns (proper, common, singular, and plural)	11Diii	3rd 9 Weeks
Edits drafts using standard conventions for pronouns	11Dvii	3rd 9 Weeks
Edits drafts using correct forms of past tense irregular verbs and subject verb agreement	11Dii & 11Di	1st 9 Weeks
Social Studies	TEKS Correlation	Period Assessed
Citizenship		
Recites and explains the meaning of the Pledge to the Texas Flag	14C	1st 9 weeks
Explains the duty of the individual in state and local elections	15C	3rd 9 weeks

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Geography		
Compares the physical regions of Texas (Mountains and Basins, Great Plains, North Central Plains, Coastal Plains)	6B	1st 9 weeks
Explains reasons why people have adapted to and modified their environment in Texas in the past	8B	2nd 9 weeks 4th 9 weeks
Compares the positive and negative consequences of human modification of the environment in Texas in present day	8C	4th 9 weeks
Economics		
Explains how physical geographic factors have influenced the location of economic activities in Texas	11B	1st 9 weeks
Explains the economic activities various early American Indian groups in Texas used to meet their needs and wants (Examples: farming, trading, and hunting)	9A	2nd 9 weeks
Explains the economic activities early settlers to Texas used to meet their needs and wants	9B	2nd 9 weeks
Describes how the free enterprise system works	10A	4th 9 weeks
Identifies how people in different regions of Texas earn their living, past and present	11A	4th 9 weeks
History		
Identifies and compares the ways of life of American Indian groups in Texas before European exploration	1B	2nd 9 weeks
Describes the cultural regions in which American Indians lived	1C	2nd 9 weeks
Summarizes motivations for European exploration and settlement of Texas (Examples: economic opportunity, competition, and the desire for expansion)	2A	2nd 9 weeks
Explains when, where, and why the Spanish established settlements and Catholic missions in Texas as well as important individuals	2C	2nd 9 weeks
Identifies Texas' role in the Mexican War of Independence and the war's impact on the development of Texas	2D	2nd 9 weeks

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Analyze the causes, major events, and effects of the Texas Revolution (Examples: the Battle of the Alamo, the Texas Declaration of Independence, the Runaway Scrape, and the Battle of San Jacinto)	3A	3rd 9 weeks
Describes the successes, problems, and organizations of the Republic of Texas	3D	3rd 9 weeks
Explains the events that led to the annexation of Texas to the United States and the impact of the U.S.-Mexican War	3E	3rd 9 weeks
Explains the growth, development, and impact of the cattle industry	4B	4th 9 weeks
Explains the development and impact of the oil and gas industry on industrialization and urbanization in Texas	5B	4th 9 weeks
Explains the impact of various issues and events on life in Texas and notable individuals	5A	4th 9 weeks
Government		
Identifies the purposes and explains the importance of the Texas Declaration of Independence and the Texas Constitution	13A	3rd 9 weeks
Identifies and explains the basic functions of the three branches of government according to the Texas Constitution	13B	3rd 9 weeks
Science, Technology, and Society		
Describes how scientific discoveries and innovations have benefited individuals, businesses, and society in Texas	18B	4th 9 weeks
Science	TEKS Correlation	Period Assessed
Scientific Investigation and Reasoning Skills		
Conducts investigations following safety procedures	4.1	Each 9 Weeks
Uses scientific inquiry methods during investigations	4.2	Each 9 Weeks
Knows that information, critical thinking, scientific problem solving are used in making decisions	4.3	Each 9 Weeks

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Uses a variety of tools and methods to conduct science inquiry	4.4	Each 9 Weeks
Matter and Energy	4.5	
Measure, compare, and contrast physical properties of matter	4.5A	Each 9 weeks
Compare and contrast a variety of mixtures, including solutions	4.5B	Each 9 weeks
Force, Motion, and Energy	4.6	
Differentiate between forms of energy	4.6A	4th 9 weeks
Differentiate between conductors and insulators of thermal and electrical energy	4.6B	4th 9 weeks
Demonstrate that electricity travels in a closed path, creating an electrical circuit	4.6C	4th 9 weeks
Design an experiment to test the effect of forces on an object TEKS	4.6D	4th 9 weeks
Earth and Space	4.7 & 4.8	
Examine properties of soil	4.7A	2nd 9 weeks
Observe and identify slow changes to Earth's surface caused by weathering, erosion, and deposition	4.7B	3rd 9 weeks
Identify and classify Earth's renewable and nonrenewable resources, and the importance of conservation	4.7C	2nd 9 weeks
Measure, record, and predict changes in weather	4.8A	3rd 9 weeks
Describe and illustrate the water cycle and explain the role of the Sun in this process	4.8B	3rd 9 weeks
Collect and analyze data to identify sequences and predict patterns of change in shadows, seasons, and the moon over time	4.8C	4th 9 weeks
Organisms and Environments	4.9 & 4.10	
Describe the flow of energy between producers and consumers in a food web and predict how changes in the ecosystem affect the food web	4.9A, 4.9B	2nd 9 weeks
Explore how structures and functions help organisms survive in their environment	4.10A	Each 9 weeks

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Demonstrate that likenesses between parents and offspring are inherited or learned	4.10B	Each 9 weeks
Illustrate and compare various life cycles such as butterflies, beetles, or lima beans	4.10C	2nd 9 weeks
Mathematics	TEKS Correlation	Period Assessed
Numbers and Operations		
Represents and interprets the value of the digit in whole numbers and decimals using expanded notation	4.2B	Each 9 Weeks
Compares and orders whole numbers up to 1,000,000,000	4.2C	Each 9 Weeks
Compares and orders decimals up to hundredths	4.2F	Each 9 Weeks
Rounds whole numbers through the hundred thousands place.	4.2D	Each 9 Weeks
Relates decimals to fractions that name tenths and hundredths	4.2G	3rd 9 Weeks
Evaluates the reasonableness of sums and differences of fractions using benchmark fractions 0, $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, and 1, referring to the same whole	4.3F	3rd 9 Weeks
Determines fractions on a number line to the tenths and hundredths place	4.3G	3rd 9 Weeks
Determines decimals on a number line to the tenths and hundredths place	4.3G	Each 9 Weeks
Compares two fractions with different numerators and different denominators	4.3D	3rd 9 Weeks
Decomposes a fraction in more than one way	4.3B	3rd 9 Weeks
Determines if two given fractions are equivalent using a variety of methods	4.3C	3rd 9 Weeks
Computations and Algebraic Reasoning		
Adds and subtracts whole numbers and decimals using the standard algorithm	4.4A	2nd 9 Weeks

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Solves with fluency one and two-step problems involving multiplication and division, including interpreting remainders	4.4H	2nd 9 Weeks
Multiplies up to four digit by one digit number using strategies and standard algorithm	4.4D	2nd 9 Weeks
Uses strategies and algorithms to divide up to a four-digit dividend by a one-digit divisor	4.4F	2nd 9 weeks
Multiplies two-digit number by two-digit number using strategies and standard algorithm	4.4D	2nd 9 Weeks
Represents and interprets multi-step problems involving addition and subtraction with whole numbers using strip diagrams and equations	4.5A	3rd 9 weeks
Represents and interprets multi-step problems involving multiplication and division with whole numbers using strip diagrams and equations	4.5A	3rd 9 weeks
Represents and interprets problems using input-output tables to generate a number pattern that follows a given rule	4.5B	3rd 9 weeks
Represents and solves addition and subtraction of fractions with equal denominators	4.3E	3rd 9 Weeks
Data Analysis		
Solves one and two-step problems using data in whole number, decimal and fractional form in a frequency table, dot plot or stem-and-leaf plot	4.9B	2nd 9 weeks
Money and Financial Literacy		
Distinguishes between fixed and variable expenses	4.10A	4th 9 Weeks
Calculates profit in a given situation	4.10B	4th 9 Weeks
Describes the basic purposes of financial institutions	4.10E	4th 9 Weeks
Geometry and Measurement		
Solves problems related to perimeter and area of squares and rectangles where dimensions are whole numbers	4.5D	4th 9 Weeks
Classifies two-dimensional figures based on the presence or absence of parallel or perpendicular lines or the presence or absence of angles of a specified size	4.6D	4th 9 Weeks

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Collect, analyze, and represent to solve problems using tools, such as: charts, multimedia, graphic organizers, coding tools, databases, spreadsheets, simulations, and models.	4B	Each 9 weeks	
Evaluate student-created products through self and peer review	4C	Each 9 weeks	
Digital Citizenship			
Adheres to GCISD Acceptable Use Policy reflecting appropriate behavior in a digital environment	5A, 5F, 5G	Each 9 weeks	
Protect the privacy and intellectual property of yourself and others	5B, 5D	Each 9 weeks	
Use appropriate protocols when participating in digital environments	5E	Each 9 weeks	
Technology Operations & Concepts			
Use proper touch keyboarding techniques and ergonomic strategies such as correct hand and body positions and smooth and rhythmic keystrokes.	6E	Each 9 weeks	
Troubleshoot minor technical problems with hardware and software by using school and district resources	6D	Each 9 weeks	