

# Texas Fifth Grade Scope & Sequence

## Reading / English Language Arts (ELA)

<b>Weeks</b>	<b>Focus</b>
1–2	Literary Elements: Characters, Setting, Plot, Theme
3–4	Genre Study: Fiction vs. Nonfiction
5–6	Text Structure & Author’s Purpose
7–8	Vocabulary Development, Context Clues
9	Review & Assessment
10–11	Main Idea and Supporting Details
12–13	Making Inferences & Drawing Conclusions
14–15	Poetry and Figurative Language
16–17	Informational Text: Text Features & Research
18	Mid-Year Review & Benchmark
19–21	Writing: Personal Narrative & Expository
22–23	Persuasive Writing and Media Literacy
24–25	Grammar, Sentence Structure, Punctuation
26–27	Summarization and Paraphrasing
28–29	Comparing Across Texts, Theme & Tone
30–32	STAAR Prep (Reading & Writing)
33–34	Independent Reading Project
35–36	End-of-Year Review & Final Assessment



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## Mathematics

Weeks	Focus
1–2	Place Value, Comparing and Ordering Numbers
3–4	Addition & Subtraction of Whole Numbers & Decimals
5–6	Multiplication & Division (2-digit x 2-digit, long division)
7–8	Problem Solving & Multi-Step Operations
9	Review & Unit Assessment
10–11	Fractions: Equivalent, Simplifying, Adding/Subtracting
12–13	Multiplying & Dividing Fractions
14–15	Decimals: Place Value, Operations
16–17	Measurement & Conversions
18	Mid-Year Review
19–21	Geometry: Lines, Angles, Polygons
22–23	Coordinate Plane & Graphing
24–25	Perimeter, Area, Volume
26–27	Data Analysis: Charts, Graphs, Mean/Median/Mode
28–29	Probability and Problem Solving
30–32	STAAR Prep & Cumulative Review
33–34	Math Project: Real-World Application



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35–36      End-of-Year Review & Final Assessment

## Science

<b>Weeks</b>	<b>Focus</b>
1–2	Scientific Method & Lab Safety
3–4	Properties of Matter
5–6	Mixtures and Solutions
7–8	Forms of Energy
9	Review & Assessment
10–11	Force and Motion
12–13	Earth's Resources: Renewable & Nonrenewable
14–15	Weathering, Erosion, and Soil Formation
16–17	Earth's Systems: Water Cycle, Weather, Climate
18	Mid-Year Project
19–21	Space: Solar System, Moon Phases, Earth Rotation
22–23	Ecosystems and Food Webs
24–25	Adaptations and Traits
26–27	Life Cycles & Learned vs. Inherited Behaviors
28–29	STAAR Review: Scientific Concepts
30–32	Long-Term Project: Ecosystem or Planet Report
33–34	Experiment & Presentation
35–36	End-of-Year Review & Fun Science Demos



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## Social Studies (U.S. History Focus)

<b>Weeks</b>	<b>Focus</b>
1–2	Geography & Map Skills
3–4	Early Colonization & Exploration
5–6	Colonial Life & Founding of the 13 Colonies
7–8	American Revolution: Causes and Effects
9	Review & Assessment
10–11	Founding Documents: Declaration, Constitution, Bill of Rights
12–13	U.S. Government Structure
14–15	Westward Expansion
16–17	Civil War & Reconstruction
18	Mid-Year Project
19–21	Industrialization & Immigration
22–23	20th Century America: WWI, Great Depression
24–25	WWII & Post-War America
26–27	Civil Rights Movement
28–29	Modern America and Civic Responsibilities
30–32	State and Local Government
33–34	Research Project: Influential Americans
35–36	Final Review & Social Studies Jeopardy/Game Day



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