

Texas Sixth Grade Scope & Sequence

Week	ELA	Math	Science	Social Studies
1	Genres & text features	Place value, decimals	Scientific method & safety	Intro to world geography
2	Main idea, summary	Operations with decimals	Tools & measurement	Geography tools & mapping
3	Author's purpose	Fractions: compare, order	Matter: properties	Physical geography
4	Point of view, inference	Fractions: operations	Matter: changes	Human geography
5	Plot elements	Ratios & rates	Elements & compounds	Economics basics
6	Literary text analysis	Percent relationships	Density	Economic systems



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7	Theme & tone	Coordinate plane	Physical & chemical changes	Governments: types
8	Informational text	Expressions & equations	Energy forms	Limited vs. unlimited governments
9	Figurative language	Area, perimeter, volume	Energy transformations	Global interdependence
10	Text evidence	Equations & inequalities	Force & motion	Citizenship
11	Compare texts	Proportions & percentages	Newton's Laws	Culture & identity
12	Poetry & drama	Review & assessment	Systems in physical science	Cultural diffusion

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13	Argumentative writing	Data & graphs	Solar system	Religion & beliefs
14	Persuasive techniques	Statistical measures	Seasons, moon phases	Ancient civilizations overview
15	Research project	Probability	Gravity, tides	Mesopotamia
16	Informational writing	Integers	Space exploration	Egypt
17	Literary analysis	Rational numbers	Earth's layers	India
18	Media literacy	Coordinate geometry	Plate tectonics	China



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19	Summarizing & revising	Review decimals, fractions	Weathering & erosion	Greece
20	Test strategies	Real-world math problems	Soil & fossils	Rome
21	Short stories	Review expressions	Earth's history	Medieval Europe
22	Narrative writing	Review equations	Weather & climate	Africa
23	Poetry	Ratios & proportions	Atmosphere	Mesoamerica
24	Speech & presentation	Financial literacy	Water cycle	Indigenous cultures

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25	Critical reading	Review probability	Natural resources	Renaissance
26	Expository writing	Review geometry	Conservation	Reformation
27	Multimodal text	Problem solving	Adaptations	Age of Exploration
28	Media comparison	Mixed review	Biodiversity	Colonization
29	Final research project	Statistics project	Ecosystems	Industrial Revolution
30	Writing portfolios	Real-world applications	Environmental changes	Modern global changes



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31	Year in Review	Year in Review	Year in Review	Year in Review
32	Review fiction & nonfiction	Spiral review	Spiral review	Spiral review
33	Final writing projects	Math games & challenges	Science fair projects	Debate/presentation project
34	Reading comprehension	Personal finance	Citizen science	Global issues discussion
35	Reflection essays	Math in careers	Sustainability	Cultural presentations
36	Portfolios & celebration	Showcase learning	Science journaling	Year-end review

