

# Texas Second Grade Scope & Sequence

Aligned to Texas Standards | 36 Weeks | Core Subjects

## *Subject Legend*

- **ELAR** = Reading, Writing, Phonics, Grammar
- **Math** = Number Concepts, Operations, Geometry, Measurement
- **Science** = Matter, Energy, Organisms, Weather, Earth
- **Social Studies** = Communities, Geography, History, Government



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Week	ELAR	Math	Science	Social Studies
1	Introduce classroom procedures, review 1st grade phonics, spelling routines	Place value to 100	Safety, tools, and procedures	Citizenship and classroom rules
2	Short vowels, consonant blends	Place value to 1,200	Scientific method	Good citizenship in school
3	Story elements, sequencing	Comparing & ordering numbers	Physical properties of matter	Authority figures
4	Making predictions, long vowels	Addition within 20	Changes in matter	Rules and laws
5	Beginning/middle/end, comprehension	Subtraction within 20	Energy forms (light, heat, sound)	Symbols of Texas and U.S.
6	Main idea & details	Addition & subtraction strategies	Uses of energy	Texas symbols & landmarks
7	Author's purpose, compound words	Problem solving with operations	Magnets	Local community leaders
8	Nouns & verbs, contractions	Skip counting, odd/even	Motion and position	Community helpers
9	Review and assessment	Review and assessment	Review and assessment	Review and assessment



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Week	ELAR	Math	Science	Social Studies
10	Context clues, plural nouns	Intro to money	Weather patterns	Maps and globes
11	Suffixes -ed, -ing	Identify coins & values	Water cycle	Landforms
12	Informational texts	Counting coins	Water usage	Natural resources
13	Procedural texts	Measurement (length)	Natural resources	Needs and wants
14	Writing: How-to	Time to the hour/half-hour	Soil types	Jobs in community
15	Verbs: past/present	Data: graphs and tables	Fossils	Goods and services
16	Adjectives, antonyms	Fractions (halves, fourths)	Rocks and minerals	Earning/spending/saving
17	Summarizing, writing a paragraph	Shapes and attributes	Earth events (volcanoes, erosion)	Timelines
18	Review and assessment	Review and assessment	Review and assessment	Review and assessment



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19	Compare/contrast texts	Two-digit addition	Life cycles	Historical figures
20	Poetry elements	Two-digit subtraction	Living vs nonliving	Biographies
21	Folktales, fables	Add & subtract with regrouping	Animal needs and habitats	National holidays
22	Narrative writing	Word problems	Plants and their parts	U.S. landmarks
23	Homophones, compound sentences	Strategies for word problems	Pollination	Traditions and customs
24	Prefixes: un-, re-, pre-	Multiplication concepts	Food chains	Cultures around the world
25	Opinion writing	Division concepts	Ecosystems	Immigration
26	Dictionary skills, glossary	Multiplication/division word problems	Environment changes	Contributions of people
27	Review and assessment	Review and assessment	Review and assessment	Review and assessment



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Week	ELAR	Math	Science	Social Studies
28	Research and write a report	Geometry	Weather tools & forecasting	U.S. inventors
29	Review comprehension strategies	Perimeter/area	Seasons	Local history
30	Fluency and expression	Problem solving	Forces & motion	Voting and government
31	Writing: personal narrative	Time review	Simple machines	Current events
32	Writing: fiction story	Money and data review	Review science tools	Civic responsibility
33	Grammar review	Cumulative math review	Science fair/project work	Community comparisons
34	Test preparation	Test preparation	Test preparation	Test preparation
35	Project presentations	Math games & review	Science stations	Culture presentations
36	End-of-year review & celebration	End-of-year review	End-of-year review	End-of-year celebration



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## *Customization Tips for Homeschoolers & Co-Ops*

- Use checklists to mark off each skill taught.
- Add field trips during Social Studies or Science weeks (e.g., museums, nature centers).
- Include optional weekly writing prompts or reading logs.
- Adapt assessments to be project-based or oral, depending on student needs.

