

Texas Kindergarten Scope and Sequence

Week	ELAR	Math	Science	Social Studies
1	Letter recognition: A-D; rhyming words	Sorting & classifying objects	Using senses to observe	Rules & routines
2	Letter recognition: E-H; syllables	Compare sizes and shapes	Tools for science	School roles
3	Letter recognition: I-L; beginning sounds	Count to 10	Properties of objects	Authority figures
4	Letter recognition: M-P; name writing	Count & write numbers to 10	Pushes and pulls	Symbols: flag, pledge
5	Letter recognition: Q-T; sound-letter match	One-to-one correspondence	Sound & vibrations	National symbols
6	Letter recognition: U-Z; print awareness	Count to 20; ordering	Properties of materials	Texas symbols
7	Review letters; introduce sight words	Numbers to 20; patterns	Uses of water	Community workers
8	Identify sight words; listening skills	Skip counting by 10s	Observe weather	Jobs and tools
9	Retell simple stories	Addition with manipulatives	Day/night patterns	Needs & wants
10	Identify story elements	Addition within 5	Weather changes	Goods & services



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11	Predict story endings	Subtraction within 5	Effects of sunlight	Earning/spending money
12	Main idea & details	Compare weight and length	Sorting by attributes	Geography: maps/globes
13	Characters and setting	Count to 30; number sense	Observe rocks/soil	Landforms & bodies of water
14	Real vs. make-believe	Compose & decompose numbers	Simple mixtures	Environment around us
15	Make inferences	2D shapes: describe/classify	Changes from heat	Respecting nature
16	Ask/answer questions	3D shapes: compare & describe	Plants: parts and needs	Holidays: Thanksgiving
17	Sequence events	Patterns with shapes/colors	Animals: parts and needs	Pilgrims & Native Americans
18	Beginning/middle/end	Positional words	Animal coverings	Traditions & cultures
19	Blending phonemes	Measurement: length	Classify animals	Comparing homes
20	Segmenting phonemes	Measurement: weight	Living/nonliving	Community celebrations
21	Reading simple CVC words	Compare numbers 0-10	Life cycles of plants	Local history
22	Word families (-at, -an, etc.)	Compare numbers to 20	Life cycles of animals	Martin Luther King Jr.
23	Compound words	Use graphs to show data	Observe weather over time	U.S. Presidents



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24	Long/short vowel sounds	Review addition/subtraction	Observe natural resources	Currency & bartering
25	Opposites, synonyms	Ordinal numbers	Reduce/reuse/recycle	Transportation
26	Introduce writing personal stories	Compose numbers to 10	Seasons	Urban/rural communities
27	Opinion writing	10-frame practice	Changes in weather	Jobs in the past
28	Writing about real events	Introduce place value	Shadows and light	Timelines
29	Sentence structure	Build to 20 using 10s/1s	Observe soil and rocks	Needs of a community
30	Punctuation marks	Skip count by 5s	Compare natural vs. man-made	Citizenship
31	Poetry and rhymes	Review shapes/patterns	Plant/animal habitats	Patriotism
32	Nonfiction text features	Subtraction to 10	Environmental care	Voting and leaders
33	Writing facts	Problem solving (story problems)	Earth materials	Celebrating diversity
34	Reading comprehension	Graphs & data interpretation	Insects & their roles	Cultures and customs
35	Book review writing	Mixed operations to 10	STEM review projects	Our world: continents/oceans
36	Review & enrichment	Review & enrichment	Review & enrichment	Review & enrichment



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Tips for Homeschooling Parents:

- Rotate hands-on activities (games, crafts, field trips) to support each subject.
- Reinforce science and social studies through storybooks, nature walks, and community events.
- Use visual aids like anchor charts, letter walls, and manipulatives.
- Align themes seasonally or culturally (e.g., pumpkins in fall, MLK in January).

