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	_			Pilgrims & Native
17	Sequence events	Patterns with shapes/colors	Animals: parts and needs	Americans
18	Sequence events  Beginning/middle/end	Patterns with shapes/colors  Positional words	Animals: parts and needs  Animal coverings	_
	·	•	·	Americans
18	Beginning/middle/end	Positional words	Animal coverings	Americans  Traditions & cultures
18 19	Beginning/middle/end Blending phonemes	Positional words  Measurement: length	Animal coverings Classify animals	Americans  Traditions & cultures  Comparing homes
18 19 20	Beginning/middle/end Blending phonemes Segmenting phonemes	Positional words  Measurement: length  Measurement: weight	Animal coverings  Classify animals  Living/nonliving	Americans  Traditions & cultures  Comparing homes  Community celebrations

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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
		345(146(16)) (5 16	Environmental care	voting and reducts
33	Writing facts	Problem solving (story problems)	Earth materials	Celebrating diversity
33 34	Writing facts Reading comprehension	Problem solving (story		-
	-	Problem solving (story problems)	Earth materials	Celebrating diversity



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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).