



Elementary Instructional Syllabus

Grades PK–6

This document provides parents and the community with an overview of instructional topics and skills taught in each grade level (PK–6) for each six-week grading period. All instruction is aligned with the Texas Essential Knowledge and Skills (TEKS). Teachers may adjust pacing and lessons to meet student needs while maintaining TEKS coverage.

Grade	Subject	1th 6 Weeks	2th 6 Weeks	3th 6 Weeks	4th 6 Weeks	5th 6 Weeks	6th 6 Weeks
PK	Language & Literacy	Oral language, rhyming, letter awareness	Story elements, vocabulary	Phonological skills	Letter-sound relationships	Early writing	Review & enrichment
PK	Math	Counting to 10, shapes	Patterns, number recognition	One-to-one correspondence	Measurement concepts	Sorting, data	Review & enrichment
PK	Science	Senses, exploring environment	Weather	Living/non-living	Plants/animals	Earth/space	Review
PK	Social Studies	Rules, routines	Family & community	Celebrations	Community helpers	Geography	Review
K	Reading/ELA	Letters/sounds, concepts of print	Phonics, sight words	Reading short texts	Story elements, retell	Writing sentences	Review
K	Math	Number Operations to 20	Addition/Subtraction, Coins	Algebraic Reasoning	Geometry, Measurement	Data analysis	Personal financial literacy
K	Science	Weather, seasons	Properties of objects	Force/motion	Plants/animals	Earth resources	Review
K	Social Studies	Rules, citizenship	Community	Holidays	Geography/maps	Economics basics	Review
1	Reading/ELA	Phonics, decoding	Story elements, comprehension	Informational text	Writing process	Grammar & conventions	Review
1	Math	Place value, addition/subtraction	Number sense to 120	Fractions intro	Geometry	Measurement, time	Review
1	Science	States of matter	Force/motion	Weather	Living things	Earth & sky	Review
1	Social Studies	Citizenship	Communities	Geography	History intro	Economics	Review

2	Reading/ELA	Fluency, vocabulary	Literary elements	Informational texts	Writing narratives	Research & grammar	Review
2	Math	Place value	Addition/subtraction fluency	Money, time	Geometry	Fractions	Review
2	Science	Matter	Energy	Weather Patterns	Life cycles	Plants/Animals	Review
2	Social Studies	Citizenship	Texas symbols	Map Skills	History and Community/Culture	Economics	Review
3	Reading/ELA	Main idea, context clues	Literary genres	Informational texts	Writing process	Research	Review
3	Math	Place value, problem solving	Multiplication/division	Fractions	Geometry, measurement	Data analysis	Review
3	Science	Matter & energy	Force/motion	Energy	Weather & space	Adaptations	Ecosystems/ Review
3	Social Studies	Communities	Geography	Building Our Nation	Government	Economics	Review
4	Reading/ELA	Vocabulary, comprehension	Literary analysis	Informational texts	Writing multiple genres	Research skills	Review
4	Math	Place value, multi-digit operations	Factors/multiples	Fractions/decimals	Geometry	Measurement & data	Review
4	Science	Energy, circuits	Weather	Ecosystems	Earth systems	Space	Review
4	Social Studies	Texas regions	Early Texas history	Revolution & Republic	Statehood	Government & economics	Review
5	Reading/ELA	Author's purpose	Writing expository/narrative	Main idea, summaries	Literary & informational analysis	Research & presentations	Review
5	Math	Place value, decimals	Multiplication/division	Fractions/decimals	Geometry	Measurement, data	Review
5	Science	Matter & Force Motion	Energy	Earth processes	Ecosystems	Structure & Function of Organisms	Review
5	Social Studies	U.S. geography & Historical Skills	Colonization & Native Americans	Revolution	Constitution & government	Westward expansion & Reconstruction	US in 20 th and 21 st Centuries
6	Reading/ELA	Literary analysis	Narrative/Author's Craft	Author's craft/Informational	Writing expository & persuasive	Response to Texts	Research
6	Math	Number operations	Rational numbers/Integers	Ratios/proportions/Integers	Expressions & equations	Geometry	Data analysis
6	Science	Cells & organisms	Energy	Force/motion	Earth science	Space science	Review
6	Social Studies	North American Geography	Central America and Caribbean and South America Geography	Europe Geography	Middle East and Africa Geography	Asia Geography	Australia & The Pacific Geography

Parent Access & Contact

Parents may review instructional materials by:

- Contacting their child's teacher or the campus office for more information

Notes

This document serves as the instructional syllabus for all PK–6 grade levels.

All instruction is aligned with the Texas Essential Knowledge and Skills (TEKS).

Pacing may vary slightly by classroom to meet student needs.