

Kindergarten Science – Year at a Glance – 2025/2026

1st Nine Weeks	9wk Start Date: 8/11/25 - 9wk End Date: 10/10/25	3rd Nine Weeks	9 wk Start Date: 1/6/26 - 6wk End Date: 3/6/26
<ul style="list-style-type: none"> ● Unit 01: Laboratory Safety and Experimental Design - 15 Days <ul style="list-style-type: none"> ○ TEKS in this Unit: K.1B, K.1G, K.2A, K.4A ○ Chapter 1: Onward We Go ○ Lab Safety Test Due Date: August 22 ● Unit 02: Investigating Physical Properties of Objects - 19 days <ul style="list-style-type: none"> ○ TEKS in this unit: K.1EF; K.2B; K.5CE; K.6A ○ Chapter 2: Properties of Objects ○ Target Completion Date: Sep 30, 2025 ● Checkpoint 1A: <ul style="list-style-type: none"> ○ TEKS Assessed: K.6A ○ Window: September 8th - 12th ● Unit 03: Investigating Magnets - 18 days <ul style="list-style-type: none"> ○ TEKS in this unit: K.1C; K.2D; K.5G; K.7A ○ Chapter 3: Everyday Force & Energy ○ Target Completion Date: Oct 24, 2025 ● Checkpoint 1B: <ul style="list-style-type: none"> ○ TEKS Assessed: K.7A ○ Window: October 6th - October 10th 	<ul style="list-style-type: none"> ● Unit 06: Investigating Weather - 18 days <ul style="list-style-type: none"> ○ TEKS in this unit: K.1DE; K.2D; K.5A; K.10B, K.10C ○ Chapter 5: Everyday Weather & Seasons ○ Target Completion Date: Jan 30, 2025 ● Checkpoint 3A: <ul style="list-style-type: none"> ○ TEKS Assessed: K.10B, K.10C ○ Window: February 2nd - 6th ● Unit 07: Investigating the Day and Night Sky - 14 days <ul style="list-style-type: none"> ○ TEKS in this unit: K.1CEG; K.5A; K.9A, K.9B ○ Chapter 6: Patterns in the Natural World ○ Target Completion Date: Feb 20, 2026 ● Checkpoint 3B: <ul style="list-style-type: none"> ○ TEKS Assessed: K.9A, K.9B ○ Window: March 2nd - 5th ● Unit 08: Investigating Needs of Organisms- 19 days <ul style="list-style-type: none"> ○ TEKS in this unit: K.1B; K.3AB; K.5BG; K.12A, K.12B ○ Chapter 7: Plants and Chapter 8: Animals ○ Target Completion Date: Mar 27, 2026 		
2nd Nine Weeks	9wk Start Date: 10/15/25 - 9wk End Date: 12/18/25	4th Nine Weeks	9wk Start Date: 3/16/26 - 9wk End Date: 5/21/25
<ul style="list-style-type: none"> ● Unit 04: Investigating Light Energy - 15 days <ul style="list-style-type: none"> ○ TEKS in this unit: K.1EF; K.4A; K.5BE; K.8A, K.8B ○ Chapter 3: Everyday Force & Energy ○ Target Completion Date: Nov 14, 2025 ● Updated Checkpoint 2A: <ul style="list-style-type: none"> ○ TEKS Assessed: K.6A, K.7A, K.8A, K.8B ○ Window: November 10th - November 14th ● Unit 05: Investigating Earth's Materials - 17 days <ul style="list-style-type: none"> ○ TEKS in this unit: K.1DE; K.5CE; K.10A, K.11A ○ Chapter 4: Our Natural World ○ Target Completion Date: Dec 16, 2025 ● Checkpoint 2B: <ul style="list-style-type: none"> ○ TEKS Assessed: K.8A, K.8B, K.10A, K.11A ○ Window: December 15th - December 18th 	<ul style="list-style-type: none"> ● Unit 09: Investigating Structures of Organisms - 18 days <ul style="list-style-type: none"> ○ TEKS in this unit: K.2C; K.5DF; K.13A, K.13B ○ Chapter 7: Plants and Chapter 8: Animals ○ Target Completion Date: Apr 24, 2026 ● Checkpoint 4A: <ul style="list-style-type: none"> ○ TEKS Assessed: K.12A, K.12B, K.13A, K.13B ○ Window: April 13th - 17th ● Unit 10: Investigating Plant Life Cycles - 15 days <ul style="list-style-type: none"> ○ TEKS in this unit: K.1E; K.3C; K.4B; K.5AD; K.13C, K.13D ○ Chapter 7: Plants ○ Target Completion Date: May 15, 2026 ● Checkpoint 4B: <ul style="list-style-type: none"> ○ TEKS Assessed: K.13C, K.13D ○ Window: May 18th - 20th 		

Student Expectations (TEKS) in purple: Identified by TEA as a Science & Engineering Practice of the assessed curriculum | Student Expectations (TEKS) in orange: Identified by TEA as a Recurring Theme & Concept of the assessed curriculum
Readiness and Supporting Standard Designations follow the [Lead4Ward Snapshots](#)