

2025-2026 | Chemistry Year-at-a-Glance

Week	Date	Unit Title	Bundles	TEKS
Week 1	Aug. 12-15	The Periodic Table	Laboratory Safety	C.5A, C.5B, C.5C
Week 2	Aug. 18-22		The Periodic Table	
Week 3	Aug. 25-29		Trends of the Periodic Table	
Week 4	Sept. 2-5			
Week 5	Sept. 8-12	Atomic Theory	Atomic Models	C.6A, C.6B , C.6C, C.6D, C6E
Week 6	Sept. 15-19		Light & the Atomic Emission Spectra	
Week 7	Sept. 22-26		Average Atomic Mass	
Week 8	Sept. 29-Oct. 3		Models of Electron Configuration	
Week 9	Oct. 6-8			
Week 10	Oct. 14-17	Chemical Bonds	Different Types of Bonds Naming Molecules VSEPR Shapes	C.7A, C.7B , C.7C, C.7D
Week 11	Oct. 20-24			
Week 12	Oct. 27-30			
Week 13	Nov. 3-7			
Week 14	Nov. 12-14			
Week 15	Nov. 17-21			
Break	Nov. 24-28	Thanksgiving Break		
Week 16	Dec. 1-5	The Mole	The Mole	C.8A, C.8B , C.8C, C.8D
Week 17	Dec. 8-12		Empirical Formulas & Percent Composition	
Week 18	Dec. 15-19			
Break	Dec. 22-Jan. 5	Winter Break		
Week 19	Jan. 6-9	Chemical Equations	Balancing Equations	C.9A , C.9B, C.9C, C.9D
Week 20	Jan. 12-16		Stoichiometry	
Week 21	Jan. 20-23			
Week 22	Jan. 26-30			
Week 23	Feb. 2-6	Principles of Gases	The Gas Laws	C.10A, C.10B , C.10C
Week 24	Feb. 9-12			
Week 25	Feb.17-20	Solutions	Types of Solutions	C.11A, C.11B , C.11C , C.11D, C.11E, C.11F
Week 26	Feb. 23-27		Solubility & Reactions	
Week 27	March 2-6		Molarity	
Week 28	March 9-13			
Break	March 16-23	Spring Break		
Week 29	March 24-27	Acids & Bases	Defining Acids & Bases	C.12A , C.12B, C.12C C.12D, C.12E
Week 30	Mar. 30-Apr. 2		pH of Strong & Weak Acids	
Week 31	April 7-10		Acid-Base Products	
Week 32	April 13-17			
Week 33	April 20-24	Thermochemistry	Thermodynamics & Reactions	C.13A, C.13B, C.13C , C.13D
Week 34	April 27-May 1		Calorimetry	
Week 35	May 4-8			
Week 36	May 11-15	Nuclear Chemistry	Nuclear Chemistry	C.14A, C.14B, C.14C
Week 37	May 18-20		Nuclear Technology	

* Priority TEKS are Bold