

	1ST SIX WEEKS	2nd SIX WEEKS	3RD SIX WEEKS	4TH SIX WEEKS		5TH SIX WEEKS	6TH SIX WEEKS
# of days	13 Days	12 Days	12 Days	8 Days	10 Days	10 Days	14 days
ESSENTIAL UNITS OF STUDY	1 Characterizing and Measuring Matter	2 Atomic Structure and Periodic Table	3 Bonding, Naming, and Formulas	4 Chemical Reactions	5 Stoichiometry	6 Gas Laws and Thermochemistry	7 Solutions and Acid-Base Chemistry
CONTENT TOPICS	Safety, Characterization of Matter and Scientific Measurement	Atoms and Nuclear Chemistry, Electron Arrangement and Periodic Law	Ionic Bonding, Naming, and Formulas and Covalent Bonding, Naming, and Formulas	Chemical Reactions, Equations Redox Reactions	Chemical Quantities, Stoichiometry and Redox Reactions	States of Matter and Gas Laws/ Thermochemistry	Solutions, Acids and Bases
CONTENT TEKS	4ABCD 2G	5ABC 6ABCD 12AB		6D 7ABCDE	8EF		4C 9ABC 11ABCDE
PROCESS TEKS	1ABC 2EFHI 3E		<a href="#">CBA 1 (Click HERE for dates)</a>			<a href="#">CBA 2 (Click HERE for dates)</a>	
RESOURCES							