

	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	10 days	13 days	14 days		
ESSENTIAL UNITS OF STUDY	My Place in the World	My Body	My Health	My Identity	My Family	My Past, Present, Future	STAAR	E O Y
CONTENT TOPICS	Taxonomy and Cell Structures: Classification Pro/Euk/Virus Structures, Organelles, Cladograms Dicotomous Keys 6 Kingdoms Characteristics of Life, Scientific Method Cell Theory Endosymbiotic Theories	Plant and Animal Systems: Photosynthesis and Cellular Respiration	Biomolecules and Nutrition: Osmosis Cell Transport Enzymes Function of Carbohydrates, Proteins, Lipids, DNA	DNA: Structure History and Origin Cell Cycle Protein Synthesis	Genetics: Punnett Squares Non-Mendelian Genetics Mutations Pedigrees	Evolution and Ecology: Ecosystems Food webs Evidences of Evolution Mechanisms of Evolution Natural Selection History Ecosystem Stability	Overall Year Review for STAAR Test	
READINESS TEKS	4C, 8B	10A, 10B	4B, 9A	4C, 5A, 6A	6E, 6F	7A, 7E, 12A, 12C	All	
SUPPORTING TEKS	2C, 4A, 8A, 8C	10C, 11A, 9B	9C	3F, 5B, 5C, 6B, 6C, 6D	6G	7B, 7C, 7D, 7F, 10C, 11A, 12B	All	
RESOURCES	to be added							

CBA 1 (Click HERE for dates)

CBA 2 (Click HERE for dates)

CBA 3 (Click HERE for dates)