

Days	Quarter	Unit	TEKS	
8/12 - 10/8. (40)	Q1	2	5.6a	Properties of matter
			5.6b	Mixtures
			5.6c	Solutions
			5.6d	Particles
			5.7a	Forces
			5.7b	Effects of Forces
			5.8a	Energy
10/15 - 12/19. (43)	Q2	5	5.8b	Electrical Circuits
			3	Light
			4	Sun, Earth, Moon
			5.10a	Water Cycle/Weather
			5.10b	Sedimentary rock/ Fossil Fuels
			5.10c	Landforms
			6	5.11a Natural Resources
1/6 - 3/6. (43)	Q3	8	5.12a	Ecosystems
			5.12b	Ecosystems changes
			7	5.12c Ecosystems & Activity
			5.13a	Structure & Function
			5.13b	Behavior Traits
Spring Break				
3/17 - 3/20. (4)	Spiral 1	Matter & Energy (Chemistry)	5.6a	Properties of matter
			5.6b	Mixtures
			5.6c	Solutions
			5.6d	Particles
3/23-3/27. (5)	Spiral 2	Force, Motion & Energy (Physics)	5.7a	Forces
			5.7b	Effects of Forces
			5.8a	Energy
			5.8b	Electrical Circuits
			5.8c	Light
			5.9a	Sun, Earth, Moon
			5.10a	Water Cycle/Weather
3/30 - 4/3. (4)	Spiral 3	Earth & Space (ESS Geology)	5.10b	Sedimentary rock/ Fossil Fuels
			5.10c	Landforms
			5.11a	Natural Resources
			5.12a	Ecosystems
			5.12b	Ecosystems changes
			5.12c	Ecosystems & Activity
			5.13a	Structure & Function
4/7-4/10. (4)	Spiral 4	Organism & Environment (Biology)	5.13b	Behavior Traits
Approximately 4/7 - 4/30 TBD	STAAR Testing	As needed by class data		
5/4 - 5/28		Suggested to do 2 PBLs from different domains		