Chemistry	© Austin ISD Yearly Itinerary	2015-2016
Grading Period Assessment	Pacing Guide	Texas Essential Knowledge and Skills STAAR: Readiness Standard; Supporting Standard
	ht through the lens of Scientific Processes (<u>TEKS C.1-C.3</u>); therefore, the Chemistry, districts are encouraged to facilitate laboratory & field in	
1 st Six Weeks 29 Days / 14.5 Blocks Aug. 24 – Oct. 2	CRM 1: Matter (18 days / 9 blocks) Aug. 24 – Sept. 17	C.4A, C.4B, C.4C, C.4D
	CRM 2: Atomic Theory (14 days / 7 blocks) Sept. 18 – Oct. 7	C.6A, C.6B, C.6C, C.6D, <u>C.6E</u>
2 nd Six Weeks 24 Days / 12 Blocks Oct. 5 – Nov. 6	CRM 3: Periodic Table (16 days / 8 blocks) Oct. 8 – 30	C.5A, C.5B, C.5C
3 rd Six Weeks 26 Days / 13 Blocks Nov. 9 – Dec. 18	CRM 4: Chemical Compounds (31 days / 15.5 blocks) Nov. 2 – Dec. 18	<u>C.7A</u> , <u>C.7B</u> , <u>C.7C</u> , <i>C.7D</i> , <i>C.7E</i>
MoY I: CRM 1 – CRM 3 Weeks 1 – 11 Nov. 9 – Nov. 24		
4 th Six Weeks 32 Days / 16 Blocks Jan. 5 – Feb. 19	CRM 5: Chemical Reactions & Chemical Quantities (16 days / 8 blocks) Jan. 5 – Jan. 27	C.8A, <u>C.8B</u> , C.8C, <u>C.8D</u> , C.8E
	CRM 6: Solutions (29 days / 14.5 blocks) Jan. 28 – Mar. 9	C.10A, C.10B, C.10C, C.10D, C.10E, C.10F, C.10G, C.10H, C.10I, C.10J
5 th Six Weeks 34 Days / 17 Blocks Feb. 22 – Apr. 15	CRM 7: Thermochemistry (16 days / 8 blocks) Mar. 10 – Apr. 8	C.11A, C.11B, <u>C.11C</u> , C.11D, C.11E
6 th Six Weeks 32 Days / 16 Blocks	CRM 8: Gas Laws (20 days / 10 blocks) Apr. 11 – May 6	<u>C.9A</u> , <i>C.9B</i> , <i>C.9C</i>
Apr. 18 – June 2	CRM 9: Nuclear Chemistry (17 days / 8.5 blocks) May 9 – June 2	C.12A, <u>C.12B</u> , C.12C