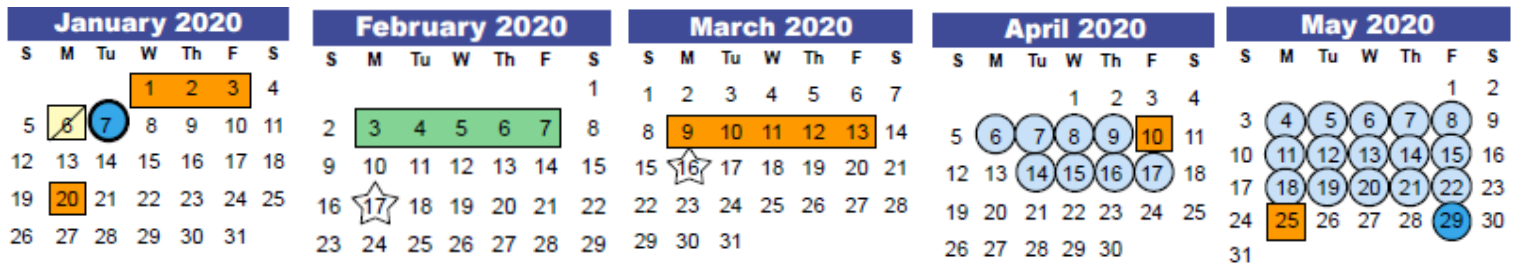


August 2019							September 2019							October 2019							November 2019							December 2019													
S	M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S	S	M	Tu	W	Th	F	S							
				1	2	3	1	2	3	4	5	6	7	1	2	3	4	5								1	2	3	4	5	6	7	1	2	3	4	5	6	7		
4	5	6	7	8	9	10	8	9	10	11	12	13	14	6	7	8	9	10	11	12	3	4	5	6	7	8	9	8	9	10	11	12	13	14	15	16	17	18	19	20	21
11	12	13	14	15	16	17	15	16	17	18	19	20	21	13	14	15	16	17	18	19	10	11	12	13	14	15	16	15	16	17	18	19	20	21	22	23	24	25	26	27	28
18	19	20	21	22	23	24	22	23	24	25	26	27	28	20	21	22	23	24	25	26	17	18	19	20	21	22	23	22	23	24	25	26	27	28	29	30	31				
25	26	27	28	29	30	31	29	30						27	28	29	30	31			24	25	26	27	28	29	30	29	30	31											

2019-2020 SCOPE AND SEQUENCE

Dates	Instructional Units				Days #
Aug. 12 – 16	Welcome	Procedures		Safety (1)	1
Aug. 19 – 23	Safety (3)		Atoms (2)		3/2
Aug. 26 – 30	Atoms (5)				5
Sept. 2 – 6	LABOR DAY – HOLIDAY	Atoms (2)	Periodic Table <i>No Late Arrival</i>	Periodic Table	2/2
Sept. 9 – 13	Periodic Table				5
Sept. 16 – 20	Periodic Table				5
Sept. 23 – 27	Chemistry				5
Sept. 30 – Oct 4	Chemistry				5
Oct. 7 – 11	STUDENT / TEACHER BREAK				0
Oct. 14 – 18	Chemistry	PSAT 8/9	Chemistry		4
Oct. 21 – 25	Chemistry		Forces Speed / Velocity / Acceleration		3/2
Oct. 28 – Nov. 1	Forces Speed / Velocity / Acceleration				5
Nov. 4 – 8	Forces Speed / Velocity / Acceleration		Newton's Laws		3/2
Nov. 11 – 15	Newton's Laws				5
Nov. 18 – 22	Newton's Laws		Evidence & Crustal Features / Plate Tectonics		3/2
Nov. 25 – 29	THANKSGIVING BREAK				0
Dec. 2 – 6	Evidence & Crustal Features / Plate Tectonics		<i>No Late Arrival</i>		5
Dec. 9 – 13	Topographic Maps		<i>No Late Arrival</i>		5
Dec. 16 – 20 End of 2nd NW	Satellite Images		Early Release		3
Dec 23 – Jan 3	CHRISTMAS/WINTER BREAK				



Dates	Instructional Units				Unit#
Jan. 7 – 10	Climate Interactions			No Late Arrival	5
Jan. 13 – 17	Climate Interactions				5
Jan. 20 – 24	MLK – HOLIDAY	Seasons	No Late Arrival	Seasons	4
Jan. 27 – 31	Seasons / Moons				5
Feb. 3 – 7	STUDENT / TEACHER BREAK				0
Feb. 10 – 14	Moons				5
Feb. 17 – 21	Moons / Tides				5
Feb. 24 – 28	Characteristics of Universe				5
Mar. 2 – 6	Characteristics of Universe				5
Mar. 9 – 13	SPRING BREAK				0
Mar. 16 – 20	Ecology Interactions				5
Mar. 23 – 27	Ecology Interactions		Environment Changes		5
Mar. 30 – Apr. 3	Environment Changes				5
Apr. 6 - 10	Human Effect	<u>STAAR Math</u>	<u>STAAR Reading</u>	No Late Arrival GOOD FRIDAY - HOLIDAY	4
Apr. 13 – 17	Human Effect			No Late Arrival	5
Apr. 20 – 24	SCIENCE BLITZ				5
Apr. 27 – May 1	SCIENCE BLITZ				5
May 4 – 8	STAAR REVIEW			No Late Arrival	5
May 11 – 15	<u>Math STAAR Re-Takes</u>	<u>Reading STAAR Re-Takes</u>	<u>STAAR Science</u>	<u>STAAR Soc St.</u> No Late Arrival	5
May 18 – 22				No Late Arrival	5
May 25 – 29 End NW4	Memorial Day - Holiday			Early Release	4

