

	1ST SIX WEEKS		2ND SIX WEEKS		3RD SIX WEEKS		4TH SIX WEEKS	5TH SIX WEEKS		6TH SIX WEEKS					
	5 weeks	1	4 weeks	2 weeks	1	3 weeks	6 weeks	3 weeks	3 weeks	3 weeks	3 weeks				
ESSENTIAL UNITS OF STUDY	01 Rational Numbers & Applications		02 Two-Step Equations and Inequalities		03 Proportionality: Representations and Applications		04 Probability	05 Bridging 2- & 3-Dimensional Geometry		06 Statistical Analysis		07 Percents & Personal Financial Literacy		After-STAAR Topics	
CONTENT TOPICS	The student will be able to classify rational numbers using visual representations. Students are expected to add, subtract, multiply and divide positive and negative rational numbers to solve problems and justify solutions		In this unit, students will write, solve, and graph two-step equations and inequalities. Students will represent two-step equations using tables, graphs, equations, and verbal descriptions.		In this unit, students will apply proportionality to similar figures and real world problem situations and represent them in multiple ways.		Students will find the probability and make predictions based on simple and compound events, both experimentally and theoretically.	In this unit, students will explore circumference and area formulas of circles, as well as find the area of composite figures. Students understand the relationships between the volume of prisms and pyramids and apply them in problem situations		In this unit, learners will be analyzing comparative box plots and dot plots, solving problems using data in various graphical formats, and using samples to make inferences about populations.		Students will develop an economic way of thinking and problem solving skills to understand real-life experiences involving budgeting, earning, tax, interest, net worth, and monetary incentives.		Recommended topics for after STAAR: -PFL continuation -two step equations -distributive property and & combining like terms -vocabulary of algebra -solving multi-step equations w/rational numbers	
READINESS TEKS	7.3B		7.7A 7.11A		7.4AD 7.5C		7.6HI	7.9ABC		7.4D 7.6G 7.12A		7.4D			
SUPPORTING TEKS	7.2A 7.3A Process All		7.10ABC 7.11BC Process All		7.4BCE 7.5AB Process All		7.6ABCDEF Process All	7.5B 7.8ABC 7.9D Process All		7.12BC Process All		7.13ABCDEF Process All			
RESOURCES	CK-12 Rational Numbers & Applications		CK-12 Two-Step Equations and Inequalities		CK-12 Proportionality: Representations and Applications		CK-12 Probability	CK-12 Bridging 2- & 3-Dimensional Geometry		CK-12 Statistical Analysis		CK-12 Percents & Personal Financial Literacy			
CBA Test 1 (EUS 1-4) Dec 17 - 20, 2018															
CBA Test 2 (EUS 1 - 6) March 11 - 14, 2019															
7th Math STAAR - May 13, 2019															

DRAFT AS OF 4.18.18		1st Six Weeks			2018-2019
MONDAY		TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
A					
	Teacher Staff Development				
U					
G	13	14	15	16A	17B
	EUS 1 begins				
	20A	21B	22A	23B	24A
	27B	28A	29B	30A	31B
S					
E					
P	Labor Day				
T	3	4A	5B	6A	7B
	10A	11B	12A	13B	14A
					EUS 1 Ends
	17B	18A	19B	20A	21B
	EUS 2 begins				
	24A	25B	26A	27B	28A

		2nd Six Weeks			2018-2019	
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
O C T						
		1B	2A	3B	4A	5B
		Teacher Inservice	Teacher Inservice			
		8	9	PSAT (8, 9, 10, 11) 10C	11A	12B
		15A	16B	17A	18B	19A
						EUS 2 Ends
		22B	23A	24B	25A	26B
		EUS 3 begins				Teacher Inservice
N O V		29A	30B	31A	1B	2
		5A	6B	7A	8B	9A

		3rd Six Weeks			2018-2019	
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
N						EUS 3 Ends
		12B	13A	14B	15A	16B
Staff/Student Holiday						
	19	20	21	22	23	
	EUS 4 begins					
D		26A	27B	28A	29B	30A
E						
		3B	4A	5B	6A	7B
C						EUS 4 Ends
		10A	11B	12A	13B	14A
CBA 1 Window Dec. 17 - 20 The CBA should take no longer than 1 - 50 minute class period and will cover EUS's 1-4.						
	17B	18A	19B	20A	21B	

		4th Six Weeks				2018-2019
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
J A N	Teacher Inservice	EUS 5 Starts				
	7	8A	9B	10A	11B	
	14A	15B	16A	17B	18A	
	Teacher/Student Holiday					
	21	22B	23A	24B	25A	
	28B	29A	30B	31A	1B	
F E B	4A	5B	6A	7B	8A	
					EUS 5 Ends	
	11B	12A	13B	14A	15B	

		5th Six Weeks			2018-2019	
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
F	E	Staff Development	EUS 6 Starts			
				School Day ACT		
B		18	19A	20B	21A	22B
M		25A	26B	27A	28B	1A
A						
R				School Day SAT		
		4B	5A	6B	7A	8B
	CBA Test 2 Window Opens				CBA Test 2 Window Ends	Staff Development
	EUS 1 -6				EUS 6 Ends	
	11A	12B	13A	14B	15	
Spring Break (Staff/Student Holiday)						
		18	19	20	21	22
	EUS 7 PFL Begins					
		25A	26B	27A	28B	29A
A						
P						
R						
		1B	2A	3B	4A	5B
		STAAR 8th Math, 7th Writing, STAAR Eng I	STAAR 8th Reading	STAAR Eng II		
		8A	9B	10A	11B	12A

		6th Six Weeks				2018-2019	
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
A P R						Staff/Student Holiday	
		15B	16A	17B	18A		19
		Bad Weather Make-up Day 22					EUS 7 PFL Ends
			23B	24A	25B	26A	
		STAAR Review					
M A Y		29B	30A	1B	2A	3B	
		STAAR EOC Window (Alg I, Biology, US History)	US History	Alg I STAAR EOC	Biology		
		6A	7B	8A	9B	10A	
		STAAR 8 Math retest, 6-7 Math	STAAR 8 Reading retest, 6-7 Reading	STAAR 8 Science	STAAR 8 Social Studies		
		13B	14A	15B	16A	17B	
		20A	21B	22A	23B	24A	
J U N E		Staff/Student Holiday 27			Early Release - HS only	Early Release	
				28B	29A	30B	31A