1st 9 Weeks

1st 9 Weeks

Sept 20th-Oct 3rd

Monday	Tuesday	Wednesday	Thursday	Friday
No School	Learning Target: I can calculate unit rates TEKS: 7.4B calculate unit rates in mathematical and real-world problems 7th Grade Agenda: 1)Bellwork week 9 2)Which one is the better buy slides group activity 3) handout	Learning Target: I can solve ratio problems with proportions TEKS: 7.4D students will write ratios, write and solve proportions, and solve real-world problems involving ratios and proportions. 7th Grade Agenda: 1)Bellwork week 9 2)BTC activity - task 3) Wayground- solving proportions	Learning Target: TSW review for the nine week test TEKS: All TEKS for this first quarter 7th Grade Agenda: 1) Bellwork week 9 2) Begin review for nine week test.	Learning Target: TSW review for the nine week test TEKS: All TEKS for this first quarter 7th Grade Agenda: 1Bellwork week 9 2)continue to review for nine week test.

Sept 22-26th, 2025

Monday	Tuesday	Wednesday	Thursday	Friday
No School	Learning Target: I can model and solve one-variable, two step	Learning Target: I can model and solve one-variable, two step	Learning Target: I can model and solve one-variable, two step	Early Release Schedule due to Color Battle
	inequalities.	inequalities.	inequalities.	<u>Learning Target:</u> I can model and solve
	TEKS: 7.11A model and solve one-variable, two	TEKS: 7.11A model and solve one-variable, two	TEKS: 7.11A model and solve one-variable, two	one-variable, two step inequalities
	step equations and inequalities	step equations and inequalities	step equations and inequalities	TEKS: 7.11A model and
	7th Grade Agenda:	7th Grade Agenda:	7th Grade Agenda:	solve one-variable, two step equations and inequalities
	I can solve 2 step inequalities.	I can solve 2 step inequalities.	I can write 2 step inequalities	7th Grade Agenda:

		I can write 2 step inequalities
--	--	---------------------------------

Sept 15-19th, 2025

Monday	Tuesday	Wednesday	Thursday	Friday
No School	Learning Target:I can write 2 step equations from a model and real world scenario and solve using in verse operationstest review TEKS: 7.11(A) model and solve one-variable, two-step equations and inequalities 7.10A write one-variable, two-step equations and inequalities to represent constraints or conditions within problems Today's Agenda: 1)bellwork- Wayground 2) Google Form Test Review 2 step equations-extra if needed	Learning Target: I will demonstrate understanding of writing and solving 2 step equations with rational numbers. TEKS: 7.11(A) model and solve one-variable, two-step equations and inequalities 7.10A write one-variable, two-step equations and inequalities to represent constraints or conditions within problems	Learning Target:I will solve 2 step inequalities TEKS: 7.11(A) model and solve one-variable, two-step equations and inequalities Today's Agenda: -Warm up (Wayground) -Notes - solving 2step inequalities -independent work	Learning Target: I will solve and model 2 step inequalities TEKS: 7.11(A) model and solve one-variable, two-step equations and inequalities Today's Agenda: -Warm Up -Stations & Small group

Sept 9-12, 2025

Monday Tu	uesday Wednesday	Thursday	Friday
-----------	------------------	----------	--------

No School	Learning Target: I will solve 2 step equations. TEKS:	Learning Target: I will solve 2 step equations with integers.	<u>Learning Target:</u> I will solve 2 step equations with integers.	<u>Learning Target:</u> I will solve and model 2 step equations
	7.11(A) model and solve one-variable, two-step equations and inequalities	TEKS: 7.11(A) model and solve one-variable, two-step equations and inequalities	TEKS: 7.11(A) model and solve one-variable, two-step equations and inequalities	TEKS: 7.10A write one-variable, two-step equations and inequalities to represent
	Today's Agenda: 1)bellwork- Equation Model MReview solving 2 step	Today's Agenda: -Warm Up -MTM notes	Today's Agenda: -Warm up -Review solving 2 step	constraints or conditions within problems Today's Agenda:
	equations-on deskindependent assignment	-pixel art	with integers	-Warm Up -Notes on writing equations from situations -Matching activity
	2 step equations-extra if needed			(make in a google slide)

Sept 1-5, 2025

Monday	Tuesday	Wednesday	Thursday	Friday
Labor Day	<u>Learning Target:</u> I will	<u>Learning Target:</u> I will	<u>Equations</u>	<u>Learning Target:</u> I will
Holiday	place rational numbers	add, subtract, multiply	<u>Learning Target:</u> I will	solve and model 2 step
попиау	in the correct set or	and divide rational	solve and model 2 step	equations
	subset on a diagram.	numbers fluently	equations	
				TEKS:
	TEKS:	TEKS:	TEKS:	7.11(A) <u>model</u> and solve
Ouick Check FDP-we	7.2A extend previous	7.3A add, subtract,	7.11(A) model and solve	one-variable, two-step
will do the this the	knowledge of sets and	multiply, divide rational	one-variable, two-step	equations and
following week	subsets using a visual	numbers fluently.	equations and	inequalities
Tonowing week	representation to		inequalities	
	describe relationships	Today's Agenda:		Today's Agenda:
	between sets of rational	1) <u>Unit Test</u> over	Today's Agenda:	1) Bellwork problems
	numbers	numbers and	1)Bellwork problems	2)Notes 2 step
		operations-google form	2) <u>Notes:</u> all operations	equations; ; modeling
	Today's Agenda:	2)finish any missing	add/subt/mult/div one	3)practice
	1)Bellwork problems	work and turn in	step equations	together- <u>kahoot</u>
	2)Classifying Rational		3)practice with review of	4) <u>independent</u>
	<u>Numbers Notes</u>	**sit quietly while others	one step on the desk	assignment

paper 4)Slides on rational number operations to practice for test	3)Wayground assignment-write out on	finish their test	4) <u>handout</u>	
	paper 4) <u>Slides</u> on rational			
	practice for test			
tomorrow	tomorrow			

Week 3: August 25-29, 2025

<u> </u>	5: August 25-29, 2025			
Monday	Tuesday	Wednesday	Thursday	Friday
<u>Learning Target:</u> I will add, subtract, multiply,	<u>Learning Target:</u>			
divide fractions fluently.	divide decimals fluently.	divide decimals fluently.	divide decimals fluently.	TEKS: 7.3A add, subtract, multiply, divide rational
TEKS: 7.3A add, subtract,	TEKS: 7.3A add, subtract,	TEKS: 7.3A add, subtract,	TEKS: 7.3A add, subtract,	numbers fluently.
multiply, divide rational numbers fluently.	multiply, divide rational numbers fluently.	multiply, divide rational numbers fluently.	multiply, divide rational numbers fluently.	Today's Agenda:
Today's Agenda: 1)Bellwork	Today's Agenda:	<u>Today's Agenda:</u> 1)Bellwork	<u>Today's Agenda:</u> Quiz Review - Escape	Test on Operations with Rational Numbers
2)Adding Mixed Numbers Notes	1)Bellwork 2)Subtracting Mixed	2)Multiplication and Division of fractions	Room Activity	
3) Wayground (in Google Classroom	Numbers Notes 3) Wayground (in Google	lesson 3)Application activity	<u>Pre-Algebra</u>	<u>Pre-Algebra</u>
Pre-Algebra	Classroom	J PP	Agenda:	Agenda:
Agenda:	Duo Algobyo	<u>Pre-Algebra</u>	Review for Test on	Test on Operations with Rational Numbers
TEK: 8.2b	<u>Pre-Algebra</u> <u>Agenda:</u>	Agenda:	Friday	
approximate the value of an irrational	TEK: 8.2b	TEK: 8.2c convert		
number	approximate the value	decimal notation and		
Learning Target: I will	of an irrational number	scientific notation;		
approximate a square		<u>Learning Target:</u> I will		
number.	<u>Learning Target:</u> I will	will use scientific notation to write small		
Today's agenda:	approximate a square root of an irrational	and large values		
1)Bellwork	number.	Today's agenda:		

lesson Wayground	Today's agenda: 1)Bellwork 2)lesson 3)digital activity (GC)	1)Bellwork 2)lesson 3)digital activity (GC)	

Week 2: August 18h - 22nd

Monday	Tuesday	Wednesday	Thursday	Friday
Learning Target: I will add & subtract integers and decimals fluently.	Learning Target: I will add mixed number fractions fluently.	Learning Target: I will subtract mixed number fractions fluently.	BOY Renaissance Testing	BOY Renaissance Testing
Survey TEKS: 7.3A add, subtract, multiply, divide	TEKS: 7.3A add, subtract, multiply, divide rational numbers fluently.	TEKS: 7.3A add, subtract, multiply, divide rational numbers fluently.		
rational numbers fluently.	7th Grade Agenda:	7th Grade Agenda:		
7th Grade Agenda: Warm Up	1)Lesson addition mixed numbers 2) Independent	1) Lesson Subtraction Mixed Numbers 2)Independent		
1)Application of addition/subtraction of integers	Practice in application	practice in application		
and decimals Pre-Algebra Agenda:	Pre-Algebra Agenda:	Pre-Algebra Agenda:		
Survey Learning Target:	Learning Target: I will add,	Learning Target: I will add, subtract, multiply, divide		
I will add, subtract, multiply, divide fractions fluently.	subtract, multiply, divide fractions fluently.	fractions fluently. Choice activity of 7.3b word problem		
,	Choice activity of	application:		

Choice activity of 7.3b word problem application:	7.3b word problem application: 1)Scavenger	1)Scavenger Hunt 2)Digital Riddle 3)Pixel Coloring	
1)Scavenger Hunt	Hunt 2)Digital Riddle	Page Activity	
2)Digital Riddle 3)Pixel Coloring Page Activity	3)Pixel Coloring Page Activity	Small Group Intervention	
Small Group Intervention	Small Group Intervention		

Week 1: August 10th - 14th

Monday	Tuesday	Wednesday	Thursday	Friday
Learning Target: I will add, subtract, multiply, divide fractions fluently.	Learning Target: I will add, subtract, multiply, divide fractions fluently.	Learning Target: I will add, subtract, multiply, divide fractions fluently.	Learning Target: I will add, subtract, multiply, divide fractions fluently.	Learning Target: I will add, subtract, multiply, divide fractions fluently.
TEKS: 7.3A add, subtract, multiply, divide rational numbers fluently.	TEKS: 7.3A add, subtract, multiply, divide rational numbers fluently.	TEKS: 7.3A add, subtract, multiply, divide rational numbers fluently.	TEKS: 7.3A add, subtract, multiply, divide rational numbers fluently.	TEKS: 7.3A add, subtract, multiply, divide rational numbers fluently.
7th Grade Agenda:	7th Grade Agenda:	7th Grade Agenda:	7th Grade Agenda: 1) Wayground	7th Grade Agenda:
1) Finish adding integers worksheet	1)esti mystery 2)1.Wayground operations with integers	1) Addition and Subtraction with decimals lesson and independent	Operations with decimals assignment in google classroom	1)Wayground - Addition and subtraction of integers and
Pre-Algebra Agenda: 1) Finish adding integers	assignment	worksheet	Pre-Algebra	decimals in Google classroom
worksheet 2) Multiplying & dividing integers	Pre-Algebra Agenda:	<u>Pre-Algebra</u> <u>Agenda:</u>	Agenda: 1)Review lesson	Pre-Algebra Agenda: 1) Completion of

worksheet 3)Wayground operations with integers assignment	Completion of Monday's assignment	1.Wayground operations with decimals assignment	of operations with fractions 2) two Wayground operations with fractions in google classroom	week's assignments. 2) Scavenger hunt - operations with rational numbers
--	---	---	---	--

1st 9 Weeks

Week 0: August 7th - 8th

Monday	Tuesday	Wednesday	Thursday	Friday
Staff Development	Teacher Workday	Teacher Workday	First Day of School Sub Today Learning Target: I will add, subtract, multiply, divide fractions fluently. TEKS: 7.3A add, subtract, multiply, divide rational numbers fluently. 7th & Pre-Algebra Agenda: 1) Introduction Slides with expectations & Procedures 2) Math About Me Glyph	Sub Today Learning Target: I will add, subtract, multiply, divide fractions fluently. TEKS: 7.3A add, subtract, multiply, divide rational numbers fluently. 7th & Pre-Algebra Agenda: 1) Continue Expectations and Procedures 2) Finish Glyph

2nd 9 Weeks

Oct 14th - Oct 17th

Monday	Tuesday	Wednesday	Thursday	Friday
<u>No School</u>	Learning Target: I can solve problems involving proportions TEKS: 7.4D solve problems involving ratios, rates, and percents, including multi-step problems involving percent increase and percent decrease, and financial literacy problems	Learning Target: I can solve problems involving proportions TEKS: 7.4D solve problems involving ratios, rates, and percents, including multi-step problems involving percent increase and percent decrease, and financial literacy problems	Learning Target: I can solve problems involving proportions TEKS: 7.4D solve problems involving ratios, rates, and percents, including multi-step problems involving percent increase and percent decrease, and financial literacy problems	Learning Target: I can solve problems involving ratios, rates, and percents TEKS: 7.4D solve problems involving ratios, rates, and percents, including multi-step problems involving percent increase and percent decrease, and financial literacy problems