

706 Main St, Edmore, ND 58330

WEEKLY LESSON PLAN in MATH 6

1st Period: 8:40 - 9:32

TEACHER: MARICAR HERNANDEZ

Week of: Sept.18 – Sep.22, 2023 **TUESDAY THURSDAY FRIDAY MONDAY** WEDNESDAY September 19, 2023 September 22, 2023 September 18, 2023 September 20, 2023 September 21, 2023 STANDARDS: 6.NS.B.4 STANDARDS: STANDARDS: STANDARDS: STANDARDS: **CHAPTER 1: NUMERICAL CHAPTER 1: NUMERICAL CHAPTER 1: NUMERICAL CHAPTER 1: NUMERICAL CHAPTER 1: NUMERICAL EXPRESSIONS AND FACTORS EXPRESSIONS AND FACTORS EXPRESSIONS AND FACTORS EXPRESSIONS AND FACTORS EXPRESSIONS AND FACTORS** LESSON 1.5: Least Common LESSONS 1.3 – 1.5: END Chapter **LESSON: Chapter Review and LESSON: Chapter Test LESSON: Performance Task** Multiple QUIZ **Vocabulary Check** "Setting the Table" **OBJECTIVES:** *Explain the meaning of multiples of a **OBJECTIVES: OBJECTIVES:** *Apply the concepts and skills **OBJECTIVES:** *Review the concepts and skills *The student will identify common number. *Apply the concepts and skills acquired in chapter 1 lessons. *Use lists of multiples to identify the acquired in lessons 1.3 – 1.5. acquired in chapter 1 lessons. factors. *The student will find greatest least common multiple of numbers. BELLRINGER: BELLRINGER: *Use prime factors to identify the BELLRINGER: Short review common factors. least common multiple of numbers. Short review A short review on vocabulary. ACTIVITY: BELLRINGER: BELLRINGER: ACTIVITY: ACTIVITY: What is a fundraiser event? Assessment 1.3 Powers and Exponents Review and Refresh QUIZ Quiz **ACTIVITY:** 1.3 Prime Factorization >Vocabulary 1.4 Orders of Operations Page 31, Nos. 1 – 3 The student will find the greatest 1.4 Greatest Common Factor Review 1.3 Prime Factorization common factor of four numbers in ACTIVITY: 1.5 Least Common Multiple 1.1 Powers and Exponents 1.4 Greatest Common Factor Discussion 1.2 Orders of Operations 1.5 Least Common Multiple order to determine the setup of tables >Finding the LCM of three numbers. 1.3 Prime Factorization and centerpieces for a fundraiser. >Modeling real life. 1.4 Greatest Common Factor Then, the student will explore how changing a number impacts their 1.5 Least Common Multiple **EXERCISE/ASSIGNMENT:** calculations. Page 31, Nos. 33, 35, 36, 38, 41

REMARKS: Monday and Tuesday's activities are carried over from last week due to the Eco-Day(Tuesday) and Educational Field Trip(Thursday).



706 Main St, Edmore, ND 58330

WEEKLY LESSON PLAN in MATH 7

3rd Period: 10:30 - 11:22

Week of: Sent 18 - Sen 22 2023

TEACHER: MARICAR HERNANDEZ

<u> TEACHER: MARICAR HERNANDEZ</u>			Week of: <u>Sept.18 - Sep.22, 2023</u>		
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
September 18, 2023	September 19, 2023	September 20, 2023	September 21, 2023	September 22, 2023	
STANDARDS:	STANDARDS:	STANDARDS:	STANDARDS:	STANDARDS: 7.NS.2a, 7.NS.2c, 7.NS.3	
CHAPTER 1: ADDING AND SUBTRACTING RATIONAL NUMBERS	CHAPTER 1: ADDING AND SUBTRACTING RATIONAL NUMBERS	CHAPTER 1: ADDING AND SUBTRACTING RATIONAL NUMBERS	CHAPTER 1: ADDING AND SUBTRACTING RATIONAL NUMBERS	CHAPTER 2: MULTIPLYING AND DIVIDING RATIONAL NUMBERS	
LESSONS 1.4 – 1.5: END CHAPTER QUIZ	LESSON: Vocabulary Quiz and Chapter Review	LESSON: Chapter Test	LESSON: Playing DAMATH	LESSON 2.1: Multiplying Integers	
0 1	·	OBJECTIVES:	OBJECTIVES:	OBJECTIVES:	
OBJECTIVES:	OBJECTIVES:	*Apply the concepts and skills	* Master basic mathematical skills.	*Explain the rules for multiplying	
*Apply the concepts and skills	*Review the concepts and skills	acquired in chapter 1.	* Enhance mental math skills.	integers.	
acquired in lessons 1.4 – 1.5.	acquired in chapter 1.			*Find products of integers with the	
		BELLRINGER:	BELLRINGER:	same sign.	
BELLRINGER:	BELLRINGER:	Recap	Search on the brief historical	*Find products of integers with	
Short Review	Vocabulary review.		background of the game.	different signs.	
	A OTIVITY.	ACTIVITY:		DELL DINOED.	
ACTIVITY:	ACTIVITY:	Assessment	ACTIVITY:	BELLRINGER:	
Quiz	Quiz	1.1 Rational Numbers	Playing "DAMATH"	Review and Refresh	
1.4 Subtracting Integers	>Vocabulary Review	1.2 Adding Integers1.3 Adding Rational Numbers		Page 53, No.1 & 3	
1.5 Subtracting Rational Numbers	1.1 Rational Numbers	1.4 Subtracting Integers		ACTIVITY:	
	1.2 Adding Integers	1.5 Subtracting Rational Numbers		>Watch the steam video.	
	1.3 Adding Rational Numbers	The Captacang Rational Rambolo		>Lesson exploration. Understanding	
	1.4 Subtracting Integers			products involving negative integers.	
	1.5 Subtracting Rational Numbers			>Multiplying integers.	
	9			>Evaluating expressions.	
				>Modeling real life.	
				EXERCISE/ASSIGNMENT:	
				Page 53, Nos.12,13,15,16,21,25,28,	
				29,30,33,36,39	

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706 Main St, Edmore, ND 58330

WEEKLY LESSON PLAN in GEOMETRY

4th Period: 11:25 - 12:17

Week of: Sept.18 – Sep.22, 2023

TEACHER: MARICAR HERNANDEZ

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
September 18, 2023	September 19, 2023	September 20, 2023		September 22, 2023
STANDARDS:	STANDARDS: HS.G-CO.1	STANDARDS: HS.G-CO.9,	September 21, 2023 STANDARDS: HS.G-CO.9,	STANDARDS: HS.G-CO.9.
STANDARDS.	31ANDARD3. H3.G-CO.1	HS.G-CO.10, HS.G-CO.11	HS.G-CO.10, HS.G-CO.11	HS.G-CO.10, HS.G-CO.11
CHAPTER 1: BASICS OF	CHAPTER 1: BASICS OF	ns.u-co.10, ns.u-co.11	H3.G-CO.10, H3.G-CO.11	H3.G-CO.10, H3.G-CO.11
GEOMETRY	GEOMETRY	CHAPTER 2: REASONING AND	CHAPTER 2: REASONING AND	CHAPTER 2: REASONING AND
GEOWETRY	LESSON: Performance Task	PROOFS	PROOFS	PROOFS
LESSON: Chapter Test		PROOFS	PROOFS	PROOFS
LESSON. Chapter Test	"Bridges" OBJECTIVES:	LESSON 2.1: Conditional	LESSON 2.1: Conditional	LESSON 2.2: Inductive and
OBJECTIVES:	*Use the Segment Addition	Statements	Statements	Deductive Reasoning
*Apply the concepts and skills	Postulate.	Statements	Statements	Deductive Reasoning
acquired in chapter 1.	*Find lengths of segments.	OBJECTIVES:	OBJECTIVES:	OBJECTIVES:
acquired in chapter 1.	*Find the midpoint of a segment.	*Write conditional statements.	*Write conditional statements.	*Use inductive reasoning to make
BELLRINGER:	*Find perimeters of polygons in the	*Write biconditional statements.	*Write biconditional statements.	conjectures.
Recap	coordinate plane.	*Determine if conditional statements	*Determine if conditional statements	*Use deductive reasoning to verify
Necap	*Identify complementary and	are true by using truth tables.	are true by using truth tables.	conjectures.
ACTIVITY:.	supplementary angles.	are true by using truth tables.	are true by using truth tables.	*Distinguish between inductive and
ASSESSMENT	*Find angle measures in pairs of	BELLRINGER:	BELLRINGER:	deductive reasoning.
1.1 Points, Lines and Planes	angles.	Define: Conditional Statement	Error Analysis	deductive reasoning.
1.2 Measuring and Constructing	ungios.	Bonno: Conditional Clatomone	Page 70, Nos. 41 and 42	BELLRINGER:
Segments	BELLRINGER:	ACTIVITY:	1 490 70, 1100: 11 4114 12	Define:conjecture
1.3 Using Midpoint and Distance	Research about the Golden Gate	>Rewriting a statement in If-Then	ACTIVITY:	Inductive and deductive reasoning
Formulas	Bridge in San Francisco, California,	form.	>Using definitions.	Industry and assessing
1.4 Perimeter and Area in the	and how it is constructed.	>Writing a negation.	>Writing a biconditional statement.	ACTIVITY:
Coordinate Plane		>Writing related conditional	>Making a truth tables.	>Describing a visual pattern.
1.5 Measuring and Constructing	ACTIVITY:	statements.		>Making and testing a conjecture.
Angles	This task applies basic geometric		EXERCISE/ASSIGNMENT:	>Finding a counterexample.
1.6 Describing Pairs of Angles	concepts included in the chapter to	EXERCISE/ASSIGNMENT:	Page 69, Nos. 24,25,27,30,37,45-48	>Using the law of detachment.
3	the construction of different types of	Page 69, Nos. 2,4,5,6,7,11,12,15,17,		
	bridges.	21,22,16		EXERCISE/ASSIGNMENT:
		. ,		Page 78, Nos. 2,3,5,7,8,9,11,13,15,
				16,17

REMARKS: Monday's activity is carried over from last week due to the Educational Field Trip (Thursday).



706 Main St, Edmore, ND 58330

WEEKLY LESSON PLAN in MATH 8

6th Period: 1:37 - 2:29

TEACHER: MARICAR HERNANDEZ			Week o	Week of: <u>Sept.18 – Sep.22, 2023</u>	
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
September 18, 2023	September 19, 2023	September 20, 2023	September 21, 2023	September 22, 2023	
STANDARDS:		STANDARDS:	STANDARDS: 8.EE.C.7	STANDARDS:	
CHAPTER 1: EQUATIONS	HISTORIC	CHAPTER 1: EQUATIONS	CHAPTER 1: EQUATIONS	CHAPTER 1: EQUATIONS	
LESSON: Vocabulary Quiz and Chapter Review	FIELD TRIP	LESSON: Chapter Test	LESSON: Performance Task "Target Heart Rates"	LESSON: Playing DAMATH	
OBJECTIVES: *Review the concepts and skills acquired in Chapter 1. BELLRINGER: Vocabulary review ACTIVITY: QUIZ Vocabulary CHAPTER REVIEW 1.1 Solving Simple Equations 1.2 Solving Multi-Step Equations 1.3 Solving Equations with Variables on Both Sides 1.4 Rewriting Equations and Formulas		*Apply the concepts and skills acquired in Chapter 1. *BELLRINGER: Recap *ACTIVITY: ASSESSMENT 1.1 Solving Simple Equations 1.2 Solving Multi-Step Equations 1.3 Solving Equations with Variables on Both Sides 1.4 Rewriting Equations and Formulas	OBJECTIVES: *The student will use inverse operations to solve multi-step equations. *The student will use the Distributive Property to solve multi-step equations. BELLRINGER: Find your resting heart rate by counting your pulse for 60 seconds. ACTIVITY: >Students will apply the skills they know to write and solve linear equations. The students will be introduced to solving a system of linear equations.	OBJECTIVES: * Master basic mathematical skills. * Enhance mental math skills. BELLRINGER: Search on the brief historical background of the game. ACTIVITY: Playing "DAMATH"	

REMARKS: Monday's activity is carried over from last week due to the Educational Field Trip (Thursday).



706 Main St, Edmore, ND 58330

WEEKLY LESSON PLAN in ALGEBRA 1

7th Period: 2:32 - 3:25

<u>TEACHER: MARICAR HERNANDEZ</u> Week of: <u>Sept.18 – Sept. 18 – Sept.</u>				f: <u>Sept.18 – Sep.22, 2023</u>
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
September 18, 2023	September 19, 2023	September 20, 2023	September 21, 2023	September 22, 2023
STANDARDS: HAS.CED.A.4	STANDARDS:	STANDARDS:	STANDARDS:	STANDARDS:
CHAPTER 1: SOLVING LINEAR EQUATIONS	CHAPTER 1: SOLVING LINEAR EQUATIONS	CHAPTER 1: SOLVING LINEAR EQUATIONS	CHAPTER 1: SOLVING LINEAR EQUATIONS	CHAPTER 1: SOLVING LINEAR EQUATIONS
LESSON 1.7: Rewriting Equations and Formulas	LESSONS 1.5 – 1.7: End Chapter QUIZ	LESSON: Vocabulary Quiz and Chapter Review	LESSON: Chapter Test OBJECTIVES:	LESSON: Performance Task "Magic of Mathematics"
OBJECTIVES: *Identify a literal equation. *Use properties of equality to rewrite	OBJECTIVES: *Apply concepts and skills acquired in lessons 1.5 – 1.7.	OBJECTIVES: *Review concepts and skills acquired in chapter 1 lessons.	*Apply concepts and skills acquired in chapter 1 lessons.	OBJECTIVES: *Create equations in one variable to focus on a quantity of interest.
literal equations. *Use rewritten formulas to solve problems.	BELLRINGER: Short review	BELLRINGER: Vocabulary review	BELLRINGER: Recap	*Justify each step in solving a simple equation. *Solve linear equations in one
problems.	Short review	Vocabulary review	ACTIVITY:	variable.
BELLRINGER:	ACTIVITY:	ACTIVITY:	Assessment	
Error Analysis	QUIZ	Quiz	1.1 Solving Linear Equations	BELLRINGER:
Page 50, Nos. 23 and 24	1.1 Solving Equations with Variables on Both Sides	>Vocabulary Review	1.2 Solving Multi-Step Equations1.3 Modeling Quantities	Answer the magic trick.
ACTIVITY:	1.2 Solving Absolute Value	1.1 Solving Linear Equations	1.4 Accuracy with Measurements	ACTIVITY:
>Rewriting the formula for temperature. >Modeling real life.	Equations 1.3 Rewriting Equations and Formulas	1.2 Solving Multi-Step Equations1.3 Modeling Quantities1.4 Accuracy with Measurements1.5 Solving Equations with	1.5 Solving Equations with Variables on Both Sides1.6 Solving Absolute Value Equations	There are two algebra magic problems through which the student should work with a partner(teacher), using algebra to prove why each
EXERCISE/ASSIGNMENT:		Variables	1.7 Rewriting Equations and	problem works. Then the student
Page 50, Nos. 25-32,34-37		on Both Sides 1.6 Solving Absolute Value Equations 1.7 Rewriting Equations and Formulas	Formulas	creates her own magic problem by working backward and then testing it with their peers.

REMARKS: