

706 Main St, Edmore, ND 58330

WEEKLY LESSON PLAN in MATH 8

1st Period: 8:40-9:32

TEACHER: MARICAR HERNANDEZ

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
MONDAY October 04, 2021 STANDARDS: 8.G.1 – 8.G.3 CHAPTER 2:TRANSFORMATIONS LESSONS 2.1 – 2.4 OBJECTIVE: Apply the skills and concepts acquired in lesson 2.1 – 2.3 BELLRINGER: Short Review ACTIVITY: QUIZ >Congruent Figures >Translations >Reflections >Rotations	TUESDAY October 05, 2021 STANDARDS: 8.G.4 CHAPTER 2:TRANSFORMATIONS LESSON 2.5: Similar Figures OBJECTIVES: *Name corresponding angles and corresponding sides of similar figures. *Identify similar figures. *Find unknown measures of similar figures. BELLRINGER: What is a proportion? ACTIVITY: >Reducing photographs. >Identifying similar figures.	WEDNESDAY October 06, 2021 STANDARDS: 8.G.4 CHAPTER 2:TRANSFORMATIONS LESSON 2.5: Similar Figures OBJECTIVES: *Name corresponding angles and corresponding sides of similar figures. *Identify similar figures. *Find unknown measures of similar figures. BELLRINGER: Vocabulary and concept check Page 74 ACTIVITY:	THURSDAY October 07, 2021 STANDARDS: 8.G.4 CHAPTER 2:TRANSFORMATIONS LESSON 2.6: Perimeter and Areas of Similar Figures OBJECTIVES: *Understand the relationship between perimeters of similar figures. *Understand the relationship between areas of similar figures. *Inderstand the relationship between areas of similar figures. *Find ratios of perimeters and areas for similar figures. BELLRINGER: What does perimeter mean? What does area mean?	FRIDAY October 08, 2021 STANDARDS: 8.G.4 CHAPTER 2:TRANSFORMATIONS LESSON 2.6: Perimeter and Areas of Similar Figures OBJECTIVES: *Understand the relationship between perimeters of similar figures. *Understand the relationship between areas of similar figures. *Find ratios of perimeters and areas for similar figures. BELLRINGER: Vocabulary and concept check Page 80
REMARKS:	Practice EXERCISE: >Page 74 Nos. 4 - 7	 >Finding an unknown measure in similar figures >Real-life application. ASSIGNMENT/EXERCISE: >Pages 74 - 75, 8 – 18 (even) 	ACTIVITY: >Creating similar figures. >Finding patterns for perimeter. >Finding pattern for areas. >Drawing and labeling similar figures. Practice EXERCISE: >Page 80, 8 – 9	ACTIVITY: >Finding ratios of perimeter. >Finding ratios of areas. >Using proportions to find perimeter and areas. Practice EXERCISE: >Pages 80 – 81, 10-20 (even)



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WEEKLY LESSON PLAN

in ALTERNATIVE MATH

2nd Period: 9:35-10:27

TEACHER: MARICAR HERNANDEZ

MONDAY October 04, 2021	TUESDAY October 05, 2021	WEDNESDAY October 06, 2021	THURSDAY October 07, 2021	FRIDAY October 08, 2021
CHAPTER 3: USING MATH IN SPORTS	CHAPTER 3: USING MATH IN SPORTS	CHAPTER 3: USING MATH IN SPORTS	CHAPTER 3: USING MATH IN SPORTS	CHAPTER 3: USING MATH IN SPORTS
LESSON: WEIGHT LIFTING	LESSON: AVERAGES	LESSON: AVERAGES	LESSON: Module Review	LESSON: Chapter Mastery Test
OBJECTIVE: To calculate total weight lifted by individuals and teams through reviewing whole number operations and solving word problems. BELLRINGER: -Share personal experiences you had with weight lifting. -What mathematical skills are needed to calculate total weight lifted and amount of increase in weight lifted. ACTIVITY: >Practice skills with zeros. >Problem Solving involving weight lifting.	 OBJECTIVE: To find average bowling scores and average weight lifted by using pencil and paper, estimation, and calculators. BELLRINGER: -How do we compute average? ACTIVITY: >Computing averages. >Writing remainders as fractions. EXERCISE/ASSIGNMENT Page 43 B 	OBJECTIVE: To find average bowling scores and average weight lifted by using pencil and paper, estimation, and calculators. BELLRINGER: -Why averages are used in sports? ACTIVITY: >Estimation. >Calculator Practice EXERCISE/ASSIGNMENT Page 45	OBJECTIVE: Review for chapter test. BELLRINGER: Summarize the concepts learned in this lesson, using Math in Sports. ACTIVITY: >Chapter 3 review pages 46-47 ASSIGNMENT: Review for the Chapter test.	OBJECTIVE: Attain at least 90% mastery level on the topics learned. BELLRINGER: Ask for the skills they had acquired. ACTIVITY/ASSESSMENT: >Chapter Mastery Test A
Page 41 A				
REMARKS:				



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WEEKLY LESSON PLAN in MATH 7

3rd Period: 10:30-11:22

TEACHER: MARICAR HERNANDEZ

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
October 04, 2021	October 05, 2021	October 06, 2021	October 07, 2021	October 08, 2021
STANDARDS: 7.NS.1a-d, 7.NS.3	STANDARDS: 7.NS.1a-d, 7.NS.3	STANDARDS: 7.NS.1a-d, 7.NS.3	STANDARDS: 7.NS.1a-d, 7.NS.3	STANDARDS: 7.NS.1a-d, 7.NS.3
CHAPTER 2: RATIONAL NUMBERS LESSON 2.3: Subtracting Rational Numbers	CHAPTER 2: RATIONAL NUMBERS LESSON 2.4: Multiplying and Dividing Rational Numbers	CHAPTER 2: RATIONAL NUMBERS LESSON 2.4: Multiplying and Dividing Rational Numbers	CHAPTER 2: RATIONAL NUMBERS LESSON 2.3 and 2.4	CHAPTER 2: RATIONAL NUMBERS LESSON: Chapter Review
OBJECTIVES: *Subtract rational numbers. *Solve real-life problems. BELLRINGER: Vocabulary and concept check Page 62 ACTIVITY >Subtracting rational numbers (fractions) > Subtracting rational numbers (decimals) >Finding distances between numbers on a number line. >Real-life application. EXERCISE/ASSIGNMENT Pages 62 – 63, Nos 13 – 23 (odd)	 OBJECTIVES: *Multiply and divide rational numbers. *Solve real-life problems. BELLRINGER: What is a reciprocal of a ^a/_b? ACTIVITY >Dividing rational numbers. >Multiplying rational numbers. Practice Exercise: Page 68, Nos 7-21 (odd) 	OBJECTIVES: *Multiply and divide rational numbers. *Solve real-life problems. BELLRINGER: Vocabulary and concept check. Page 68 ACTIVITY >Multiplying more than two rational numbers. >Real-life application. Practice Exercise: Page 68, Nos 7-21 (odd) EXERCISE/ASSIGNMENT Pages 68 – 69, Nos. 22 – 44 (even)	OBJECTIVES: Apply the concepts and skills learned in lesson 2.3 and 2.4. BELLRINGER: Short Review ACTIVITY QUIZ Subtracting rational numbers. Multiplying and dividing rational numbers.	OBJECTIVE: Review the concepts in chapter 2. BELLRINGER: Vocabulary Check ACTIVITY: >Review key vocabulary >Review examples and exercises ASSIGNMENT: Review and be ready for Monday's activity.



706 Main St, Edmore, ND 58330

WEEKLY LESSON PLAN in GEOMETRY

4th Period: 11:25-12:17

TEACHER: MARICAR HERNANDEZ

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
October 04, 2021	October 05, 2021	October 06, 2021	October 07, 2021	October 08, 2021
STANDARDS: G-CO.A.5, HSG-CO.B6	STANDARDS: G-CO.A.5, HSG-CO.B6	STANDARDS: G-CO.A.2, HSG-SRT.A.1a, HSG-SRT.A.1b	STANDARDS: G-CO.A.2, HSG-SRT.A.1a, HSG-SRT.A.1b	STANDARDS: G-CO.A.2, HSG-SRT.A.1a, HSG-SRT.A.1b
CHAPTER 4:TRANSFORMATIONS LESSON 4.4: Congruence and Transformations	CHAPTER 4:TRANSFORMATIONS LESSON 4.4: Congruence and Transformations	CHAPTER 4:TRANSFORMATIONS LESSON 4.4: Dilations	CHAPTER 4:TRANSFORMATIONS LESSON 4.4: Dilations	CHAPTER 4:TRANSFORMATIONS LESSON 4.4: Dilations
OBJECTIVE: Identify congruent figures. Describe congruence transformations. Use theorems about congruence transformations. BELLRINGER: What does it mean for two figures to be congruent? ACTIVITY: >Identifying congruent figures. >Describing a congruence transformation EXERCISE/ASSIGNMENT: Page 204, Nos. 3-10 (Odd)	OBJECTIVE: Identify congruent figures. Describe congruence transformations. Use theorems about congruence transformations. BELLRINGER: Vocabulary and Core Concept Check Page 204 ACTIVITY: >Using the reflections in parallel lines theorem >Using the reflections in intersecting lines theorem EXERCISE/ASSIGNMENT: Page 204, Nos. 11-29 (Odd)	 OBJECTIVE: Identify and perform dilations. Solve real-life problems involving scale factors and dilations. BELLRINGER: What does it mean to dilate a figure? ACTIVITY: >Identifying dilations. >Dilating a figure in the coordinate plane. EXERCISE/ASSIGNMENT: Page 212, Nos 4-18 (even) 	OBJECTIVE: Identify and perform dilations. Solve real-life problems involving scale factors and dilations. BELLRINGER: Vocabulary and Core Concept Check Page 212 ACTIVITY: >Constructing a dilation. EXERCISE/ASSIGNMENT: Page 212-213, Nos 19-27 (odd)	 OBJECTIVE: Identify and perform dilations. Solve real-life problems involving scale factors and dilations. BELLRINGER: What happens to the preimage if we use negative scale factor in a dilation? ACTIVITY: >Using a negative scale factor. >Solving real-life problems. EXERCISE/ASSIGNMENT: Page 212-213, Nos 29-35 (odd)
REMARKS: Started with Big Ideas Curriculum				



706 Main St, Edmore, ND 58330

WEEKLY LESSON PLAN in ALGEBRA 2

6th Period: 1:37-2:29

TEACHER: MARICAR HERNANDEZ

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
October 04, 2021	October 05, 2021	October 06, 2021	October 07, 2021	October 08, 2021
STANDARDS: A-CED.1 A-REI.3, F-IF.7b	STANDARDS: N-CN.1-3	STANDARDS: N-CN.1-3	STANDARDS: N-CN.1-3	STANDARDS: N-CN.1-3
MODULE 2: ABSOLUTE VALUE FUNCTIONS, EQUATIONS AND INEQUALITIES LESSON 2.1 – 2.3	CHAPTER 3: QUADRATIC EQUATIONS AND COMPLEX NUMBERS LESSON: Chapter Opener	CHAPTER 3: QUADRATIC EQUATIONS AND COMPLEX NUMBERS LESSON 3.1: Solving Quadratic Equations (by Graphing)	CHAPTER 3: QUADRATIC EQUATIONS AND COMPLEX NUMBERS LESSON 3.1: Solving Quadratic Equations (Algebraically)	CHAPTER 3: QUADRATIC EQUATIONS AND COMPLEX NUMBERS LESSON 3.1: Solving Quadratic Equations
OBJECTIVE: Apply the concepts and skills learned in Module 2.	OBJECTIVE: Review the pre-requisite concepts and skills for this chapter. BELLRINGER:	OBJECTIVE: Solve quadratic equations graphically.	OBJECTIVE: Solve quadratic equations algebraically.	OBJECTIVE: Use quadratic equations to solve real- life problems.
BELLRINGER: Short Review	Key Vocabulary(quadratic equation, quadratic inequality in two variables, quadratic inequality in one variable).	BELLRINGER: How many roots does $x^2 = 0$ have?	BELLRINGER: Describe the process of rationalizing denominators.	BELLRINGER: Error Analysis Page 95
>Module 2 test	ACTIVITY: >Review simplifying square roots. >Review factoring special products. >Solving quadratic equations.	ACTIVITY: >Solving quadratic equations by graphing. EXERCISE/ASSIGNMENT: Page 95, Nos 2 – 10 (odd)	ACTIVITY: >Solving quadratic equations using square roots. >Solving a quadratic equations by factoring. EXERCISE/ASSIGNMENT: Page 95, Nos 13, 15, 19, 20, 21, 23	ACTIVITY: >Finding the zeros of a quadratic function. >Modeling real life. EXERCISE/ASSIGNMENT: Page 95, Nos 39, 45, 49, 51
REMARKS: Started with Big Ideas Curriculum				



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WEEKLY LESSON PLAN in MATH 6

7th Period: 2:32-3:25

TEACHER: MARICAR HERNANDEZ

MONDAY October 04, 2021	TUESDAY October 05, 2021	WEDNESDAY October 06, 2021	THURSDAY October 07, 2021	FRIDAY October 08, 2021
STANDARDS: 6.NS.4	STANDARDS: 6.NS.4	STANDARDS:	STANDARDS: 6.NS.4	STANDARDS: 6.NS.1
LESSON 1.6: (Extension) Subtracting Fractions OBJECTIVE: Use least common multiples to subtract fractions. BELLRINGER: What are equivalent fractions? Give an example. ACTIVITY: >Subtracting fractions using a common denominator. >Subtracting fractions using LCD. >Subtracting mixed numbers. Practice Exercise: Page 43 Nos. 11, 12, 15, 16	LESSON 1.4-1.6 OBJECTIVE: Apply the skills and concepts acquired in lesson 1.4 – 1.6. BELLRINGER: Short Review ACTIVITY: QUIZ >Prime factorization >Greatest common factor >Least common multiples >Adding and subtracting fractions.	LESSON : Chapter Review OBJECTIVE: Review the concepts in chapter 1. BELLRINGER: Vocabulary check ACTIVITY: >Review Game >Review examples and exercises ASSIGNMENT: Review and be ready for tomorrow's activity.	LESSON: NUMERICAL EXPRESSIONS AND FACTORS (Chapter 1) OBJECTIVE: Demonstrate proficiency in numerical expressions and factors. BELLRINGER: Short Review ACTIVITY CHAPTER TEST >Whole numbers >Powers and exponents >Powers and exponents >Prime factorization >Greatest common factor >Least common multiples >Adding and Subtracting fractions.	CHAPTER 2: FRACTIONS AND DECIMALS LESSON: Chapter Opener OBJECTIVE Review the concepts and skills acquired in their previous grades that are pre-requisite in this chapter. BELLRINGER: Vocabulary Review (Product, Quotient, Estimating, Evaluate) ACTIVITY: >Estimating whole number products and quotients. >Multiplying and dividing whole numbers
REMARKS: Friday activity last weel the students to master the skills in fir	k was not done because of the need for nding GCF and LCM.			