

| School | Sauyo High School | Grade Level | Grade 8 |
|-------------------------|------------------------------|---------------|-------------|
| Teacher | Mr. Jonathan R. Bacolod, LPT | Learning Area | Mathematics |
| Teaching Dates and Time | Week 8, July 22 – 26, 2019 | Quarter | 1st |

| I. OBJECTIVES | DAY 1 | DAY 2 | DAY 3 | DAY 4 | DAY 5 | | |
|--|---|--|--|---|--|--|--|
| Learning Competencies/ Objectives: | Reiterate the steps in evaluating rational expressions; Evaluate rational algebraic expressions; and, Show independence and perseverance in solving problems. | Restate the steps in multiplying rational algebraic expressions; Find the product of rational algebraic expressions; and, Show perseverance and willingness in solving problems. | Execute the steps in dividing rational algebraic expressions; Find the product of rational algebraic expressions; and, Show perseverance and interest in solving problems. | Describe the steps in adding and subtracting similar rational algebraic expressions; Perform the steps in adding and subtracting similar rational algebraic expressions; and, Project independence and willingness in solving problems. | and subtracting dissimilar rational algebraic expressions; and, | | |
| II. CONTENT | RATIONAL ALGEBRAIC EXPRESSIONS AND ALGEBRAIC EXPRESSIONS WITH INTEGRAL EXPONENTS | | | | | | |
| | Evaluating Rational Expressions | Multiplying Rational Algebraic Expressions | Dividing Rational Algebraic Expressions | Adding and Subtracting Similar Rational Algebraic Expressions | Adding and Subtracting Dissimilar Rational Algebraic Expressions | | |
| III. LEARNING RESOURCES | | | | | | | |
| A. References | | | | | | | |
| 1. Teacher's Guide Pages | pp. 64–71 | pp. 114–124 | pp. 189–201 | pp. 100–105 | pp. 64–71 | | |
| 2. Learner's Materials Pages | pp. 55–61 | pp. 98–112 | pp. 206–218 | pp. 86–90 | pp. 55–61 | | |
| 3. Textbook Pages | pp. 74–82 | pp. 131–140 | pp. 224–237 | pp. 115–121 | pp. 74–82 | | |
| 4. Additional Materials from Learning Resources Portal | | | | | | | |
| B. Other Learning Resources | Flashcards | Flashcards | Flashcards | Flashcards | Flashcards | | |

| IV. PROCEDURES | | | | | |
|---|--|---|--|---|---|
| A. Reviewing Previous Lesson or Presenting New Lesson | Evaluating Rational Expressions | Multiplying Rational Algebraic Expressions | Dividing Rational Algebraic Expressions | Adding and Subtracting Similar Rational Algebraic Expressions | Adding and Subtracting Dissimilar Rational Algebraic Expressions |
| | How to Evaluate Rational Ex- | How to Multiply Rational Al- | How to Divide Rational Alge- | • | |
| | pressions: | gebraic Expressions: | braic Expressions: | How to Add or Subtract Simi- | How to Add or Subtract Dis- |
| | Substitute the values of the variables. | Factor the numerator and denominator com- | 1. Copy the dividend. | lar Rational Algebraic Expressions: | similar Rational Algebraic Expressions: |
| | 2. Simplify the expression. | pletely. | 2. Change the operation to multiplication. | Add or subtract the numerators. | Change the expressions into similar rational al- |
| | | 2. Cancel the common factors. | 3. Find the reciprocal of the divisor. | 2. Simplify the result. | gebraic expressions using the least common |
| | | 3. Multiply the remaining factors. | 4. Proceed to multiplica- | In symbols, | denominator or LCD. 2. Proceed as in adding |
| | | In symbols, | tion. In symbols, | $\frac{a}{b} + \frac{c}{b} = \frac{a+c}{b}$ | or subtracting similar fractions. |
| | | $\frac{a}{b} \cdot \frac{c}{d} = \frac{ac}{bd}, \ bd \neq 0$ | $\frac{a}{b} \div \frac{c}{d} = \frac{a}{b} \cdot \frac{d}{c} = \frac{ad}{bc}, \ b, c, d \neq 0$ | | |
| B. Establishing a Purpose for the Lesson | The purpose of this lesson is to enable the students to solve real life problems | The purpose of this lesson is to enable the students to solve real life problems by | The purpose of this lesson is to enable the students to solve real life problems by di- | The purpose of this lesson is to enable the students to solve real life problems by | The purpose of this lesson is to enable the students to solve real life problems by |
| | involving evaluating rational expressions. | multiplying rational algebraic expressions. | viding rational algebraic expressions. | adding and subtracting similar rational algebraic expressions. | adding and subtracting dissimilar rational algebraic expressions. |

| C. Discussing New Concepts | Practice Exercises | Practice Exercises | Practice Exercises | Practice Exercises | Practice Exercises |
|---|--|--|---|--|--|
| C. Discussing New Concepts and Practicing New Skills #1 | Practice Exercises Evaluate the following rational expressions. 1. $40y-1$, $y=5$ 2. $(p^2-3)^{-2}$, $p=1$ 3. $\frac{(x-1)^{-2}}{(x+1)^{-2}}$, $x=2$ 4. $y^{-3}-y^{-2}$, $y=2$ 5. $a^{-1}b^0$, $a=2,b=3$ | Practice Exercises Find the product of the following rational algebraic expressions. 1. $\frac{10uv^2}{3xy^2} \cdot \frac{6x^2y^2}{5u^2v^2}$ 2. $\frac{a^2 - b^2}{2ab} \cdot \frac{a^2}{a - b}$ 3. $\frac{x^2 - 3x}{x^2 + 3x - 10} \cdot \frac{x^2 - 4}{x^2 - x - 6}$ 4. $\frac{x^2 + 2x + 1}{y^2 - 2y + 1} \cdot \frac{y^2 - 1}{x^2 - 1}$ | Find the quotient of the following rational algebraic expressions. 1. $\frac{81xz^3}{36y} \div \frac{27x^2z^2}{12xy}$ 2. $\frac{2a+2b}{a^2+ab} \div \frac{4}{a}$ | Perform the indicated operation. 1. $\frac{6}{2a-6} + \frac{4}{2a-6}$ | Practice Exercises Perform the indicated operation. 1. $\frac{3}{x+1} + \frac{4}{x}$ 2. $\frac{x+8}{x^2-4x+4} + \frac{3x-2}{x^2-4}$ 3. $\frac{2x}{x^2-9} - \frac{3}{x-3}$ 4. $\frac{3}{x^2-x-2} - \frac{2}{x^2-5x+6}$ 5. $\frac{x+2}{x} - \frac{x+2}{2}$ |
| | | 5. $\frac{a^2 - 2ab + b^2}{a^2 - 1} \cdot \frac{a - 1}{a - b}$ | $\frac{x^2 - 1}{x^2 + 2x + 1}$ 5. $\frac{x - 1}{x + 1} \div \frac{1 - x}{x^2 + 2x + 1}$ | | |
| D. Discussing New Concepts and Practicing New Skills #2 | | | | | |

| E. Developing Mastery | Problem Set | Problem Set | Problem Set | Problem Set |
|-----------------------|---|---|---|---|
| | Evaluate the following rational expressions. | Find the product of the following rational algebraic expressions. | Find the quotient of the following rational algebraic expressions. | Perform the indicated tion. |
| | 1. $\frac{1}{a^{-2}}(a+4)$, $a = -8$ 2. $(p^3 - 5)^{-2}$, $p = 2$ | 1. $\frac{12mn^2}{6xy^2} \cdot \frac{9x^2y^2}{4m^2n^2}$ | 1. $\frac{14x^2}{20y^2} \div \frac{56x^2}{y}$ | 1. $\frac{6}{3a-9} - \frac{3}{3a-9}$ |
| | 3. $\frac{(x-2)^{-3}}{(x+1)^{-3}}$, $x=4$ | 2. $\frac{x^2 - y^2}{2xy} \cdot \frac{y^2}{x + y}$ | $2. \frac{4a-4b}{30a^2} \div \frac{a-b}{9a}$ | $ \begin{array}{c c} 2. & \frac{x^2 - 3x - 7}{x^2 - 9} \\ & \frac{x^2 - 2x + 4}{x^2 - 9} \end{array} $ |
| | 4. $y^{-4} - y^{-3}$, $y = 3$ 5. $\frac{(m-n)^0}{(m+n)^{-1}}$, $m = 2$, $n = 3$ | 3. $\frac{x^2 - 2x}{x^2 - 3x - 10}$ $\frac{x^2 - 4x - 5}{x^2 - 4}$ | 3. $\frac{x^2 - 4}{x^2 + 4x + 4} \div \frac{x^2 - x - 2}{x^2 - x - 2}$ | $3. \frac{7}{3x-6} - \frac{4}{3x-6}$ |
| | $3^{(m+n)^{-1}}$ | | $x^{2} + 3x + 2$ 4. $\frac{x^{2} - 2x - 3}{x^{2} - 3x} \div \frac{x^{2} - 4}{x^{2} + 2x}$ | $4. \frac{x^2 + 2x + 2}{x^2 - 4x + 4}$ $2x + 6$ |
| | | 4. $\frac{x^2 + 4x + 4}{x^2 + 3x + 2} \cdot \frac{x^2 - 1}{x^2 - 4}$ 5. $\frac{a^2 + 2ab + b^2}{a^2 - b^2} \cdot \frac{a - b}{a + b}$ | $5. \frac{x^2 - 4}{x^2 + 2x} \div \frac{x^2 + x - 6}{2x + 4}$ | |

ed opera-

1.
$$\frac{6}{3a-9} - \frac{3}{3a-9}$$

$$3. \quad \frac{7}{3x-6} - \frac{4}{3x-6}$$

$$5. \quad \frac{x-2}{x-4} - \frac{2}{x-4}$$

Perform the indicated operation.

$$1. \quad \frac{a}{a-b} - \frac{b}{a+b}$$

1.
$$\frac{a}{a-b} - \frac{b}{a+b}$$
2. $\frac{3}{2x+1} + \frac{5}{3x-2}$

3.
$$\frac{3a+12}{2a-8} + \frac{a+4}{a-4}$$

$$4. \quad \frac{y+1}{y} + \frac{y-1}{y+1}$$

5.
$$\frac{2x}{x^2-4x+4}-\frac{1}{x-2}$$

| F. Finding Practical Applica- | Let the students answer the | Let the students answer the | Let the students answer the | Let the students answer the | Let the students answer the |
|--|---|---|---|---|---|
| tion of Concepts and Skills in | following questions: | following questions: | following questions: | following questions: | following questions: |
| Daily Living | In what real life situations or problems can we observe some examples of evaluating rational expressions? How can you apply your knowledge of evaluating rational expressions in solving these real life problems? | In what real life situations or problems can we observe some examples of multiplying rational algebraic expressions? How can you apply your knowledge of multiplying rational algebraic expressions in solving these real life problems? | In what real life situations or problems can we observe some examples of dividing rational algebraic expressions? How can you apply your knowledge of dividing rational algebraic expressions in solving these real life problems? | In what real life situations or problems can we observe some examples of adding and subtracting similar rational algebraic expressions? How can you apply your knowledge of adding and subtracting similar rational algebraic expressions in solving these real life problems? | In what real life situations or problems can we observe some examples of adding and subtracting dissimilar rational algebraic expressions? How can you apply your knowledge of adding and subtracting dissimilar rational algebraic expressions in solving these real life problems? |
| G. Making Generalization | Let the students answer the | Let the students answer the | Let the students answer the | Let the students answer the | Let the students answer the |
| and Abstractions about the Lesson | following questions: 1. In your own words, how do we evaluate rational expressions? 2. How do we solve problems involving algebraic expressions that require evaluating rational expressions? | following questions: 1. In your own words, how do we multiply rational algebraic expressions? 2. How do we solve problems involving algebraic expressions that require multiplying rational algebraic expressions? | following questions: 1. In your own words, how do we multiply rational algebraic expressions? 2. How do we solve problems involving algebraic expressions that require dividing rational algebraic expressions? | following questions: 1. In your own words, how do we add or subtract similar rational algebraic expressions? 2. How do we solve problems involving algebraic expressions that require adding and subtracting similar rational algebraic expressions? | following questions: 1. In your own words, how do we add or subtract dissimilar rational algebraic expressions? 2. How do we solve problems involving algebraic expressions that require adding and subtracting dissimilar rational algebraic expressions? |
| H. Evaluating Learning | | | | | |
| I. Additional Activities for Application or Remediation | | | | | |

| VI. REMARKS | Objectives have been at- |
|---------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| | tained: | tained: | tained: | tained: | tained: |
| | Objectives were not attained |
| | due to: |
| | | | | | |
| VII. REFLECTION | | | | | |
| A. No. of learners who | 8–Bohr:out of |
| earned 80% in the evaluation | 8–Copernicus:out of |
| | | | | | |
| | 8–Fleming:out of |
| | | | | | |
| B. No. of learners who re- | 8–Bohr:out of |
| quire additional activities for | 8–Copernicus:out of |
| remediation who scored be- | | | | | |
| low 80% | 8–Fleming:out of |
| | | | | | |
| C. Did the remedial lessons | 8–Bohr: | 8–Bohr: | 8–Bohr: | 8–Bohr: | 8–Bohr: |
| work? No. of learners who | 8–Copernicus: | 8–Copernicus: | 8–Copernicus: | 8–Copernicus: | 8–Copernicus: |
| have caught up with the les- | 8–Fleming: | 8–Fleming: | 8–Fleming: | 8–Fleming: | 8–Fleming: |
| son | | | | | |
| D. No. of learners who con- | 8–Bohr: | 8–Bohr: | 8–Bohr: | 8–Bohr: | 8–Bohr: |
| tinue to require remediation | 8–Copernicus: | 8–Copernicus: | 8–Copernicus: | 8–Copernicus: | 8–Copernicus: |
| _ | 8–Fleming: | 8–Fleming: | 8–Fleming: | 8–Fleming: | 8–Fleming: |
| | | | | | |
| E. Which of my teaching | | | | | |
| strategies worked well? Why | | | | | |
| did these work? | | | | | |
| F. What difficulties did I en- | | | | | |
| counter which my principal | | | | | |
| or supervisor can help me | | | | | |
| solve? | | | | | |
| G. What innovation or | | | | | |
| localized materials did I | | | | | |
| use/discover which I wish to | | | | | |
| share with other teachers? | | | | | |

Checked by:

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