GRADES 1 to 12 DAILY LESSON LOG	School	Sauyo High School	Grade Level	Grade 8
	Teacher	Mr. Jonathan R. Bacolod, LPT	Learning Area	Mathematics
	Teaching Dates and Time	Week 2, June 10 – 14, 2019	Quarter	1st

I. OBJECTIVES	DAY 1	DAY 2	DAY 3	DAY 4
Learning Competencies/				
Objectives:	3. Project interest and indepen-	 Derive the formula in finding the product of a sum and a difference; Find the product of a sum and a difference; and, Project determination and willingness in solving problems. 	 Discuss the steps in finding the cube of a binomial; Solve the cube of a binomial; and, Demonstrate interest and willingness in solving problems. 	factoring the greatest common monomial factor;
II. CONTENT	SPECIAL PRODUCTS AND FACTORS			
	Squaring Trinomials	Product of a Sum and a Difference	Cube of a Binomial	Factoring the Greatest Common Monomial Factor
III. LEARNING RESOURCES				1
A. References				
1. Teacher's Guide Pages	pp. 8–15	pp. 16–21	pp. 22–29	pp. 30–35
2. Learner's Materials Pages	pp. 7–13	pp. 14–18	pp. 19–25	pp. 26–30
3. Textbook Pages	pp. 9–17	pp. 18–23	pp. 24–32	pp. 33–39
4. Additional Materials from Learning Resources Portal				
B. Other Learning Resources	Flashcards	Flashcards	Flashcards	Flashcards
IV. PROCEDURES		,		,

A. Reviewing Previous Lesson				
or Presenting New Lesson	Squaring Trinomials	Product of a Sum and a Difference	Cube of a Binomial	Factoring the Greatest Common Monomial Factor
	 How to Square Trinomials: Find the sum of the squares of the first, second and last terms. Get the product of the first and the second terms, then multiply by 2. Get the product of the first and the last terms, then multiply by 2. Get the product of the second and the last terms, then multiply by 2 Get the product of the second and the last terms, then multiply by 2 	The product of the sum of two terms $(a + b)$ and difference of the same terms $(a - b)$ is the difference of the squares of the two terms. The product is always a binomial. In symbols, $(x+y)(x-y) = (x-y)(x+y) = x^2 - y^2.$	 To find the cube of a binomial of the form (x + y)³: 1. Find the cube of each term to get the first and the last terms. 2. The second term is three times the product of the square of the first term and the second term. 3. The third term is three times the product of the first term and the square of the second term. In symbols, (x+y)³ = x³ + 3x²y + 3xy² + y³. 	Factoring: the process of finding the factors of an expression. Prime Number: a number greater than 1 which has only two positive factors: 1 and itself Steps in Factoring the Greatest Common Monomial Factor: 1. Find the Greatest Common Factor or GCF of the numerical and literal coefficients. 2. Divide the polynomial by its GCF. The quotient is the other factor.
	$(a+b+c)^2 = a^2+b^2+c^2+2ab+2ac+2b$	ec ec		
B. Establishing a Purpose for the Lesson	The purpose of this lesson is to enable the students to solve real life problems involving squaring trinomials.	The purpose of this lesson is to enable the students to solve real life problems involving the product of a sum and a difference.	The purpose of this lesson is to enable the students to solve real life problems involving the cube of a binomial.	The purpose of this lesson is to enable the students to solve real life problems involving the factoring the greatest common monomial factor.

C. Discussing New Concepts	Practice Exercises	Practice Exercises	Practice Exercises	Practice Exercises
and Practicing New Skills #1	A. Square each trinomial.	Multiply the following binomials.	Cube each binomial.	Factor the following polynomials
	$1. \qquad (m+n-2r)^2$	$1. \qquad (n-2d)(n+2d)$	1. $(x+5)^3$	completely.
	2. $(a-3b-c)^2$	2. $(a+2b)(a-2b)$	2. $(a-3b)^3$	1. $3x+6$
	3. $(4h^2 + i + 2k)^2$	3. $(-2x+y^2)(-2x-y^2)$	3. $(4h^2+2k)^3$	$2. \qquad 12x^4 + 8x^3y + 4x^2y^2$
	4. $(-3x-2y-4z)(-3x-2y-$	4. $(\frac{3}{4}c - \frac{2}{3}d)(\frac{3}{4}c + \frac{2}{3}d)$	4. $(-3x-2y)^3$	3. $3x^3 - 6x^2 + 3x$
	4 <i>z</i>)	5. $(-3mn^2 - 2p)(-3mn^2 +$		$4. \qquad 6y^3z + 7y^2z^2 + 2yz^3$
	5. $(5m+2n^3-r)^2$	2 <i>p</i>)		$5. \qquad a(x+y) + b(x+y)$
D. Discussing New Concepts and Practicing New Skills #2	B. Fill in the blanks.		B. Fill in the blanks.	
and Fractioning New Okins #2	1. $(x-3y+z)^2 = x^2 + \underline{\hspace{1cm}} + z^2 - 6xy + \underline{\hspace{1cm}} - 6yz$		1. $(x-3y)^3 = x^3 - \underline{\hspace{1cm}} + 27xy^2 - \underline{\hspace{1cm}}$	
	2. $(2m + n^2 - 3p)^2 = 4m^2 + $ $n^4 + 9p^2 + $		2. $(2x + z^2)^3 = 8x^3 + \underline{\hspace{1cm}} + z^6$	
	3. $(-3a^2 - 2b^3 + c)^2 = \underline{\hspace{1cm}} + 4b^6 + c^2 + \underline{\hspace{1cm}} -6a^2c - 4b^3c$		3. $ (-3t^2 - 2y^3)^3 = -27t^6 - $ $ -36t^2y^6 - $	
	4. $ (-mn^{2} + 3p^{2} - 2q)^{2} = $ $ m^{2}n^{4} + 9p^{4} + 4q^{2} - \underline{\qquad} + $ $ \underline{\qquad} -12p^{2}q $		4. $(-xy^2 + 3z^2)^3 = $ + $9x^2y^4z^2 - $ + $27z^6$	
	5. $ (-2a + 5b^{2}c^{3} - 2d^{3})^{2} = $ $ 4a^{2} + 25b^{4}c^{6} + $		5. $(x^2y^3 - 2z^3)^3 = x^6y^9 - \underline{\qquad} + \underline{\qquad} -8z^9$	

E. Developing Mastery

Problem Set

A. Square each trinomial.

1.
$$(2m-n+3r)^2$$

2.
$$(-4a+2b-c)^2$$

3.
$$(3h^2-2i+k)^2$$

4.
$$(5x+3y+2z)(5x+3y+2z)$$
 4. $(\frac{4}{5}c-\frac{3}{4}d)(\frac{4}{5}c+\frac{3}{4}d)$

5.
$$(2m-4n^3-2r)^2$$

B. Fill in the blanks.

1.
$$(2x - y + 3z)^2 = 4x^2 + y^2 +$$

$$-4xy + 12xz -$$

2.
$$(3x+2y^2-z)^2 = 9x^2+4y^4+$$

 $z^2 + \underline{\qquad} -4y^2z$

3.
$$(-x^2 - 3y^3 + 2z)^2 = x^4 +$$
$$9y^6 + 4z^2 + \underline{\qquad} -4x^2z - \underline{\qquad}$$

4.
$$(-tx^2 + 2y^2 - 3z)^2 = t^2x^4 +$$

$$- + 9z^2 - - + 6tx^2z -$$

$$- 12y^2z$$

5.
$$(-4t + 2x^{2}y^{3} - 3z^{3})^{2} = 16t^{2} + 4x^{4}y^{6} + 9z^{6} - \underline{\hspace{1cm}} + 24tz^{3} - \underline{\hspace{1cm}}$$

Problem Set

Multiply the following binomials.

1.
$$(3n-p)(3n+p)$$

2.
$$(b+4cd^2)(b-4cd^2)$$

3.
$$(3a+2bc^2)(3a-2bc^2)$$

4.
$$\left(\frac{4}{5}c - \frac{3}{4}d\right)\left(\frac{4}{5}c + \frac{3}{4}d\right)$$

5.
$$(-3m - 2np^3)(-3m + 2np^3)$$

Problem Set

A. Cube each binomial.

1.
$$(2m+3r)^3$$

2.
$$(-4a-c)^3$$

3.
$$(3h^2-2i)^3$$

4.
$$(5x+3y)^3$$

5.
$$(2m-4n^3)^3$$

B. Fill in the blanks.

1.
$$(2x - y)^3 = 8x^3 - \underline{\hspace{1cm}} + \underline{\hspace{1cm}}$$

2.
$$(3x+z^3)^3 = \underline{\qquad} + \underline{\qquad} +$$

 $9xz^6+z^9$

3.
$$(-2t^2 - y^3)^3 = -8t^6 -$$

$$-y^9 - y^9$$

4.
$$(-3xy^2 + z^2)^3 = -27x^3y^6 +$$

$$- - + z^6$$

5.
$$(3x^3y^2 - 2z^2)^3 = \underline{\hspace{1cm}} -$$

$$\underline{\hspace{1cm}} + 36x^3y^2z^4 - 8z^6$$

Problem Set

Factor the following polynomials completely.

1.
$$15xy + 6y$$

$$2. \qquad 18x^3 + 8x^4y + 14x^2y^3$$

3.
$$6x^4 - 15x^2 + 18xy$$

4.
$$12y^3z + 15y^2z^2 + 3yz^4$$

5.
$$x(a+b) + y(a+b)$$

F. Finding Practical Application of Concepts and Skills in Daily Living	Let the students answer the following questions: 1. In what real life situations or problems can we observe some examples of squaring trinomials? 2. How can you apply your knowledge of squaring trinomials in solving these real life problems?	Let the students answer the following questions: 1. In what real life situations or problems can we observe some examples of the product of a sum and a difference? 2. How can you apply your knowledge of product of a sum and a difference in solving these real life problems?	Let the students answer the following questions: 1. In what real life situations or problems can we observe some examples of cubing binomials? 2. How can you apply your knowledge of cubing binomials in solving these real life problems?	Let the students answer the following questions: 1. In what real life situations or problems can we observe some examples of cubing binomials? 2. How can you apply your knowledge of cubing binomials in solving these real life problems?
G. Making Generalization and Abstractions about the Lesson	Let the students answer the following questions: 1. In your own words, how do we square trinomials? 2. How do we solve problems involving squaring trinomials?	Let the students answer the following questions: 1. In your own words, how do we get the product of a sum and a difference? 2. How do we solve problems involving the product of a sum and a difference?	Let the students answer the following questions: 1. In your own words, how do we get the cube of a binomial? 2. How do we solve problems involving the cube of a binomial?	Let the students answer the following questions: 1. In your own words, how do we get the factoring the greatest common monomial factor? 2. How do we solve problems involving the factoring the greatest common monomial factor?
H. Evaluating Learning				
I. Additional Activities for Application or Remediation VI. REMARKS	Objectives have been attained:	Objectives have been attained:	Objectives have been attained:	Objectives have been attained:
	Objectives were not attained due to:	Objectives were not attained due to:	Objectives were not attained due to:	Objectives were not attained due to:
VII. REFLECTION	O. Delta	O. Dalaman and C	O. Palara	O. Balan
A. No. of learners who earned 80% in the evaluation	8-Bohr:out of 8-Copernicus:out of 8-Fleming:out of	8–Bohr:out of 8–Copernicus:out of 8–Fleming:out of	8–Bohr:out of 8–Copernicus:out of 8–Fleming:out of	8-Bohr:out of 8-Copernicus:out of 8-Fleming:out of

B. No. of learners who require	8–Bohr:out of	8–Bohr:out of	8–Bohr:out of	8–Bohr:out of
additional activities for remedia-	8–Copernicus:out of	8–Copernicus:out of	8–Copernicus:out of	8–Copernicus:out of
tion who scored below 80%	8–Fleming:out of	8–Fleming:out of	8–Fleming:out of	8–Fleming:out of
C. Did the remedial lessons	8–Bohr:	8–Bohr:	8–Bohr:	8–Bohr:
work? No. of learners who have	8–Copernicus:	8–Copernicus:	8–Copernicus:	8–Copernicus:
caught up with the lesson	8–Fleming:	8–Fleming:	8–Fleming:	8–Fleming:
D. No. of learners who continue	8–Bohr:	8–Bohr:	8–Bohr:	8–Bohr:
to require remediation	8–Copernicus:	8–Copernicus:	8–Copernicus:	8–Copernicus:
	8–Fleming:	8–Fleming:	8–Fleming:	8–Fleming:
E. Which of my teaching strate-				
gies worked well? Why did these				
work?				
F. What difficulties did I en-				
counter which my principal or su-				
pervisor can help me solve?				
G. What innovation or localized				
materials did I use/discover which				
I wish to share with other teach-				
ers?				