

School:	SAN JOSE ELEMENTARY SCHOOL	Grade Level:	VI
Teacher:	ANNALICE R. QUINAY	Learning Area:	MATHEMATICS
Teaching Dates and Time:	DECEMBER 4- DECEMBER 9, 2017 (WEEK 6)	Quarter:	3 rd QUARTER

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
I. OBJECTIVES	The learner						
A. Content Standard	demonstrates understanding of sequence in forming rules, expressions and equations.						
B. Performance Standard	is able to apply knowledge of sequence, expressions, and equations in mathematical problems and real-life situations.						
C. Learning Competencies /	solves routine and non-routine problems involving different types of numerical expressions and equations such as 7+9 = + 6. Answer the questions						
Objectives	creates routine and non-routine pr	res routine and non-routine problems involving numerical expressions and equations. on Chapter Test , page 97-98					
II. CONTENT	Patterns and Algebra	Patterns and Algebra	Patterns and Algebra Patterns and Algebra				
III. LEARNING RESOURCES	ING RESOURCES						
A. References							
1. Teacher's Guide pages	21 ST Century Mathletes, p.85-90	21 st Century Mathletes, p.85-90	21 ST Century Mathletes, p.91-93	21 ST Century Mathletes, p.91-93			
2. Learner's Materials pages	21 st Century Mathletes 6, 200-209	21 st Century Mathletes 6,	21 st Century Mathletes 6	21 st Century Mathletes 6,			
3. Textbook pages	21 st Century Mathletes 6	21 st Century Mathletes 6	21 st Century Mathletes 6	21 st Century Mathletes 6,			
4. Additional Materials from Learning Resource (LR) Portal							
B. Other Learning Resources	Mathletes 6 textbook, video clip, power point presentation	Mathletes 6 textbook, video clip, power point presentation, drawings of patterns, picture cards	Mathletes 6 textbook, video clip, power point presentation	Mathletes 6 textbook, video clip, power point presentation			
IV. PROCEDURES							
A. Reviewing previous lesson or presenting the new lesson	Drill: Determining what number should be in place of the question mark to make the mathematical statement correct.	A. Simplify each of the expression by combining like terms. Follow the order of operations.	Put the known terms together on one side and the unknown terms on the other side of the equation.	A. Simplify each expression. Follow the rules from the order of operation.	Preparation		
	1. +7=11 2. 96/? = 6 3. 2 x (15-?) = 20	Example: 3m+5m = 8m, 5p+2y-3p = 5p-3p+2y = 2p+2y, 8p+2p-7q = 10p-7q 1. 6a + 59 =	Examples: $2x + 4 = 20$ $2x = 20 - 4$, $3a - 8 = 10$ $3a = 10 + 8$	1. 8x + 9 - 3 + 2x 2. 12 - 2*5 + 3y + y 3. 9a - 3a*2 +6a - 9 4. 7 + 9*3 +5n -3n			
	4. 5 x (? + 2) = 15 5. ? + 3 = 21 - ? Review:	2. 7x - 5x = 3. 9 + 2 + x =	1. 4b + 7 = 41 2. 7a + 5 = 54 3. 5 + 8y = 77	4. 7 + 9*3 +5n -3n 5. 36c + 11c -9c +4d			
	Translate the ff. sentences to algebraic equations	4. 3p + 5 - 2p = 5. 4t + 3 - 2t + 6 =	4. 4a + 35 = 51 Ans:				

		4 Tuto a number to the t	C 7 2 21-	D 4 4L 44 7 3 7 54 5		
		1.Twice a number is equal to six.	6. 7a + 2a + 3b =	B. 1.4b = 41 – 7 2.7a = 54 - 5	Example: Translate Addition and Subtraction Phrases Phrase Translation	
		2.If three times a number is		3. 8y = 77 – 5 4. 4a = 51 - 35	1. A number plus 9 2. The sum of 12 and a number	
		decreased by two, the answer is	A. 1. 11a 2. 2x 3. 11 + x 4. 1p		2 3. A number increased by 2	
		seven.	+5 or p + 5 5. 2t + 9 6. 9a + 3b		3	
		3.The ratio of a number and ten			5. A number decreased by 17 5	
		is two.			6. The difference between 12 and a number 6 7. 13 minus a number	
		4.Half of the sum of a number			7 8. 1 less than a number	
		and three is six			9. A number increased by 5	
		5.The difference of seven and a			10. 17 minus a number	
		number is equal to six times the				
		number.				
В.	Establishing a purpose for	Impress your pupils by being able	Show a video to the pupils	Show the video of Beginning Algebra	Show a video to the pupils	Test Proper
	the lesson	to guess the number they are	"Solving Equation Song"	& Word Problem Steps	https://www.youtube.com/watch	'
		thinking of. Ask a pupil to think of	9 4 1 1 1 1		?v=-EwUcnZx4dI	
		any number from 1-10. Have it				
		undergo a series				
		of operations and have the pupil				
		update the answer in his mind in				
		every operation done. Finally, ask				
		the pupil to give the answer he				
		or she had to the last operation				
		done. Using your knowledge of				
		algebra and working backward,				
-		guess the original number.				
C.	Presenting	Ige is twice as old as his brother	Consider the ff. verbal sentences.	Read and solve this problem:	Let us find the value of the	Checking
	Examples/Instances of new	Elmo. The sum of their ages is 21.	1. A number increased by 5 is	A basket is full of fruits with bananas	variable in another equation.	
	lesson	How old are they now?	12	and mangoes. The bananas are 3 times	Solve for variable	
		Present the ways in solving	2. The sum of two numbers is 8.	the number of mangoes. How many of	x in 5x - 3x = 24.	
		equations in the form $ax + b = c$.	If the first number is 3, what	each kind of fruits are there, if there	5x - 3x = 24 5x and 3x are	
		use $2x + 3 = 7$ as an example	is the second number?	are 20 fruits in the basket?	two like terms, so we can	
		 Guess and test 	3. If we let x be the unknown	The number of mangoes is unk?nown,	subtract to get 2x.	
		Cover Up	number, how can these	so let us represent n for mangoes.	2x = 24 to find the value of	
		 Work Backward 	sentences be translated into	n = number of mangoes	x, divide 24 by 2.	
		 Balancing Method 	mathematical equations?	The bananas are 3x the number of	X = 24 ÷ 2	
		(TG p. 95)	What is the value of x?	mangoes, so if n is number of	X = 12	
		Show a video of "Basic Algebra	(Discuss the content on page	mangoes; the number of banana is 3n.	To check, let us evaluate 5x – 3x,	
		Rules"	238-239	3n = number of bananas	given x = 12	
				Add the number of mangoes and	5x - 3x = 5 (12) - 3 (12) = 60 - 36	
				bananas and we will have the	= 24, then 24 = 24	
				total number of fruits. Since the total	Therefore, 12 is the solution to	
				number of fruits is 20,	the equation $5x - 3x = 24$.	
				therefore, the equation will be:	·	
				3n + n = 20		
				311 · 11 = 20		

			Let's find the solution to variable n is	When we add or subtract like	
			the equation, $3n + n = 20$.	terms, add or subtract the	
			I	l ·	
			3n + n = 20 simplify 3n + n. They	number part of the terms, while	
			are two like terms, so we can add to	the variable remains the same.	
			get 4n.	The	
			4n=20 we know 4n means 4 times n.	number part of a term is called	
			$n = 20 \div 4$ to get the value of n,	the coefficient of 5x is 5 and the	
			divide 20 by 4. n = 5	variable is x.	
			the solution to variable n in the	Other expressions have unlike	
			equation 3n + n = 20 is 5.	terms like $4x + 2y$ and $5x + 3$.	
			n is the number of mangoes, so there	The unlike terms of 4x + 2y are 4x	
			are 5 mangoes.	and 2y. We cannot add or	
			3n is the number of bananas, so there	subtract unlike terms. 8x and 2	
			are 15 bananas.	are unlike terms, so we cannot	
			To check, given the value n = 5, lets	add	
			evaluate 3n + n.	8x + 2.	
			3n + n = 3(5) + 5 = 15 + 5 = 20, then 20	0X + Z.	
			l ' '		
			=20		
			Therefore the value of the variable n in		
			3n + N = 20 is 5.		
D. Discussing new concepts	Define the ff. term:	Study these other examples of finding	Discussion:Try to look at how	Study this example: evaluate the	Recording
and practicing new skills #1	 Solution- a number that 	solution to equations:	expressions are simplified.	expression, $5x + 3.2x - 5$,	
	makes an algebraic	1. Find the solution to variable x in the	a. 5 x k =5k d. 3 x X x Y = 3xy	given x = 4.	
	equation true or correct.	equation, $x + 3 = 19$.	b. $a \div 7 = a/7$ e. $5 \times b \div 8 = 5b/8$	5x + 3.2x - 5 = 5(4) + 6x - 5 = 20 +	
	Introduce the 4 basic rules for		c. $a \times b \times a = a^2b$ f. $(c \times d) \div (e \times f) =$	6(4) - 5 = 20 + 24 - 5 = 39	
	solving equations.	X + 3 = 19 transpose 3 to the	cd/ef	Substitute the value of X and	
	Addition Property of	other side of the equation using the	Another example:	multiply, before adding and	
	Equality: if the same	inverse operation	If we give a value to the variable, we	subtracting to get the answer of	
	quantity is added to	x = 19 – 3 x = 16	can evaluate an algebraic	39.	
	both sides of an		expression. Let's evaluate 2a + 3b, if a		
	equation, the resulting	To check, evaluate $x + 3$, given $x = 16$	= 5 and b =8.		
	equation is equivalent	X + 3 = 16 + 3 = 19 the result is	2a means 2 times a and we write: 2*a		
	to the original equation.	19, therefore 16 is the value of x in	or 2 (a)		
	2. Subtraction Property of	x + 3 = 19.	3b means 3 times b and we write: 3*b		
	Equality: If the same	A - J - 1J.	or 3(b)		
	•		l ' '		
	quantity is subtracted		To evaluate 2a + 3b, given a=5 and		
	from both sides, the		b=8, we may do this:		
	resulting equation is		2a + 3b = 2(5) + 3(8) = + 24 = 34		
	equivalent to the		Notice that we get a number when we		
	original.		evaluate an expression.		
	3. Multiplication Property		We also need to follow the rule of		
	of Equality: If both sides		operations. That is, starting from		
	of an equation are		left to right, multiply or divide first		
	multiplied by the same		before adding or subtracting.		

2. $5y - 2 = 18$ 3. $C + 18 = 29$ 4. $-32 = 15 + d$ 5. $3f = -12$ Find the value of the variable in $6n + 2n + 5 = 29$ and practicing new skills #2 Find the value of $\frac{2n}{-3} - 4 = 10$ Find the value of the variable in $6n + 2n + 5 = 29$. Find the value of $\frac{2n}{-3} - 4 = 10$ Find the value of the variable in $6n + 2n + 5 = 29$. Find the value of the variable in $6n + 2n + 5 = 29$. Find the solution to $9x - 3 = 15$. Write the following algebraic expressions without using the multiplication signs. Find the solution to $9x - 3 = 15$. Other side of the equation using the inverse operation inverse operation. Find the solution to $9x - 3 = 15$. Find the
5. $3f = -12$ 6. $3f = -12$ 7. $3f = -12$ 8. $3f = -12$ 7. $3f = -12$ 8. $3f = -12$ 9. 3
Find the value of $\frac{2n}{-3} - 4 = 10$ Study another example: Find the value of $\frac{2n}{-3} - 4 = 10$ Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the value of the variable in 6n + $2n + 5 = 29$ Study another example: Find the value of the value
and practicing new skills #2 Find the value of $\frac{2n}{-3} - 4 = 10$
9x - 3 = 15 transpose 3 to the multiplication signs. $6n + 2n + 5 = 29$ add like terms 6n other side of the equation using the
6n + 2n + 5 = 29 add like terms 6n other side of the equation using the
$\left(\frac{-3}{-3}-4\right)=(10)(-3)$ and 2n to get 8n. inverse operation Example: a.) 5 x b = 5b b.) 6
multiplying both sides by $8n + 5 = 29$ transpose 5 to the $9x = 15 + 3$ $x (c+7) = 6(c+7)$
-3. (MPE) other side of equation using the 9x = 18 to find the value of x, divide
2n + 12 = -30 inverse operation. 18 by 9. 1. 7 x a =
$2n + 12 - 12 = -30 - 12$ Subtract 12 $8n = 29 - 5$ $X = 18 \div 9 \ X = 2$ $2. \ X \times 10 =$
from both sides (SPE) 8n = 24 to find the value of n, 3. 5 x (a+2) =
2n= -42 divide 24 by 8. To check, evaluate 9x – 3, given x = 2. 4. 4 x a + 5 x b =
$\left \frac{2n}{2} \right = \frac{-42}{-2}$ Divide both sides by 2 $n = 24 \div 8$ $n = 3$ $9x - 3 = 9(2) - 3 = 18 - 3 = 15$ the $5 \cdot 1 \times n - 10 = 10 = 10 = 10$
$\frac{1}{\text{(DPF)}}$ result is 15, therefore $\frac{1}{1}$ 6. 5 + 2 x c =
To check, evaluate 6n + 2n + 5, 2 is the solution to the
Group Activity: given $n = 3$. equation $9x - 3 = 15$. Group Activity:
B. Find the solution to each $6(3) + 2(3) + 5 = 18 + 6 + 5 = 29$ Group Activity: Creates routine and non-routine
equation The result is 29, therefore 3 is the Creates routine and non-routine problems involving numerical
6 9x + 3 = 48 Value of n in 6n + 2n + 5 = 29 problems involving numerical expressions and equation. Let the
7. 3b + 14 = 29 Nation that we put the line and the given helevations using the expressions and equations using the other group answer the problem
Notice that we put the known term on data given below. you had created. 8. $4n - 10 = 38$
one side of the equation Ans.: Item Price
A. 1. x = 8 2. n = 10 3. c = and the unknown on the other side. The term with variable, 8n is the and the unknown on the other side. Toothpaste
21 4. d = 0 5. p = 2 8. 0.
5 7. 5 8. 12 Unknown and the known terms are 5 and 29.

	Group Activity: Creates routine and non-routine problems involving numerical expressions and equation. Let the other group answer the problem you had created.	An equation has two sides separated by the = symbol. When we transpose terms from one side of the equation to the other side, we use the inverse operation. Like for example $9x - 3 = 15$, transpose 3 to the other side, it becomes $9x = 15 + 3$, likewise $8n + 5 = 29$ becomes $8n = 29 - 5$.	Example: a) Which two items the purchased with 100 without complete the equation. b) What is the total cost and a toothpaste? Write the equation with 100 without cost and 100 wi	hange? st of 2 bath soaps		
F. Developing mastery (Leads to Formative Assessment) G. Finding practical applications of concepts and skills in daily living	Group Activity: Assigned the given examples on page 239-246 of Mathlete Txbk. Let the leaders of the group explain the assigned problems to them. Give the scenarios and tell the pupils to follow this flow in solving the equation: a. What is asked? b. What are the given facts? c. What equation shall we do to solve the problem? What is the solution to the equation? (See TG on page 96)	A. Simplify each of equation by combining like terms. Follow the order of operation. 1. 2x + 9x - 3 - 5x = 6x - 3 2. 5n - 3n + 6 - 3 = 3. 9y + 20 - 5 + 6 = 4. 12a - 2a + 5 = 5. 12y + 8 - 2y + 6 = Write an algebraic equation and solve the equation. During the council meeting, the number of women is 2 times the number of men. How many women and men attended the meeting if there were 30 people present? Group Activity: Creates routine and non-routine problems involving numerical expressions and equation. Let the other group answer the problem you had created.	2. 5n – 28 = 22 r 3. 2c – 16 = 26	of each equation. ole in each = n = c = a =	. Find for the solution of each equation. 1. 2b + 10 = 12 2. 8 + 5x = 41 3. 6c - 42 = 12 4. 3n = 60 + n 5. 7a + 5 = 54 Evaluate each expression, given x = 2 and y = 3. 1 2x + 4y = 2(2) + 4(3) = 4 + 12 = 16 2. 12y + 3x = 3. 5x * 2y = 4. 8x - 3y = 5. 7x - 4y + 6xy =	
H. Making generalizations and abstractions about the lesson	What are the four basic rules in solving equations? An algebraic expression is any combination of numbers constant and variables with operations such as addition, subtraction, multiplication or division. To evaluate an expression means to find a number solution to the expression, given the value of the variables. To simplify an expression means to make it simple or shorter by combining like terms in the expressions.					

I. Evaluating Learning	Refer to textbook, pages 247 and let the pupils answer Evaluate A-C, all even-numbered items.	Refer to textbook, pages 247 and let the pupils answer Evaluate A-C, all even-odd items.	Write an expression for each problem/situation and solve the expression. 1.Helen is 13 years old, Helen's father is 4 years more than twice her age. 2.Edna is 155 cm tall. Lilia's height is 10 cm less than twice Edna's height. 3.Roman weights 25 kilograms. His father weighs 5 kg less than 3 times Romans weight. 4.Francis is ten years old. Ben is twice as old as Francis.	Answer the ff. problems. 1. Four friends share a box of pens. Each receives 3 pens. Write and solve the equation to find the number of pens in the box. 2. There are 56 pupils in a class. Thirty-six of them joined the fieldtrip. Write an equation to find the number of pupils who did not join the fieldtrip. 3. A can travels at an average span of 36 km per hour. Write and
J. Additional activities for	Answer Math Challenge on page 248		5.Aning is five years old. I am six years more than thrice her age.	solve an equation to predict how many hours it will take to travel 432 km if it continues at this speed.
application and remediation				
V. Remarks				
VI. REFLECTIONS				
A. No. of learners who earned 80% on the formative assessment				
B. No. of learners who require additional activities for remediation who scored below 80%				
C. Did the remedial lessons work? No. of learners who have caught up with the lesson				
D. No. of learners who continue to require remediation				

E. Which of my teaching strategies worked well? Why did this work?			
F. What difficulties did I encountered 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?			

Prepared by:

ANNALICE R. QUINAY

Master Teacher 1
San Jose ES
San Pablo City