N	Α	NЛ	F	•
1 1		I V I		



Activity One

1a) Charlie is saving up for an iPod. He has already saved \$110, and can put away \$20 a week toward his purchase. Write an expression that can be used to determine Charlie's savings after w weeks.

b) If the iPod costs \$250.00, how many weeks must Charlie save for the purchase?

c) What is the solution to this equation:

$$4x + 58 = 10x - 2$$



d) Graph the letter on the accompanying number line. $7 > x \ge -6$ -9 -5 -4 -3 -2 -1 1 2 3 4 5 6 8 -8 -7 -6 0 7 9

1A



Answer:

b) Using the expression you developed in a), calculate the cost of a package that weighs 4 pounds.



c) Examine the input-output table shown below.

Input	Output
2	6
3	10
4	14
5	18

Which of these rules describes the data?

- i) Multiply by 3 subtract 3
- iii) Multiply by 2 add 3

ii) Multiply by 3 add 2

2A

iv) Multiply by 4 subtract 2

NAME:



Activity Three

3a) Angelica is paid \$9 an hour at her summer job at the community pool. The formula to calculate her pay is:

P = 9h

Which of the following statements is true?

- i) P is the only variable.
- ii) h is the only constant.
- iii) P and h are variables.
- iv) P and h are constants.
- b) Plot the following points: A (3,5), B (0,-8), C (-8,-5), D (-2, 2)



c) René shows her steps in solving the following equation for z:

5z - 2 = 13



Student Worksheet

- 4) Jeremiah's school is holding a carwash fundraiser. The school spent \$35 for the equipment and supplies needed for the carwash. It will cost them \$2 for water/ supplies for each car washed. They will charge \$4 for each car washed.
- Jeremiah's school had a most successful day washing a total of 120 cars. Use a) the following expression to calculate the total cost to wash x cars: C = 35 + 2x

Which of the following expressions would best calculate their profits for the b) day if x = number of cars washed?

i) P = 4x - (35 + 2x) ii) P = 35 + 2x + 4x iii) $P = 4x \times 2x + 35$ iv) P = 4x

On the number line below, graph the solution to x: C)

2x + 3 = 13

2 -8 -7 -6 -5 -4 -3 -2 -1 0 1 3 4 5 6 7 8 9 -9

Which pattern follows the following rule: multiply by 2, subtract by 3, add 2? b)

i) 4, 7, 14, 21, 28 iii) 5, 10, 14, 20, 26

ii) 7, 13, 25, 49, 97 iv) 6, 11, 21, 31, 40 -4 -6 -8 10,

Solve: C)

Tim went to an amusement park. It cost him \$35 for admittance and \$5 per ride. **d)** He goes on 14 rides. Using an algebraic expression, where r = rides, determine the cost of Tim's day at the park.

			Six	
ja)	Wr	ite equations for the following sentences.		
	i)	Ten less than a number is 6.		
	ii)	Two greater than a number is 3.		
	iii)	The sum of 8 and a number is 11.		
	iv)	Four more than 3 times a number is equal to	13	
))	Fin	d the value of x if: $x + 3^2 = 12$		

c) Patterns can be observed in many construction jobs. When Seema was helping her dad build a fence in the backyard, for instance, she noticed that if she counted the number of vertical posts, subtracted one and multiplied by two, she could find the number of horizontal boards. Fill in the chart below indicating the horizontal boards.

Answer:

Number of Vertical Posts	Number of Horizontal Posts
2	
4	
5	
7	

6A