## STUDENT MATERIALS PART 1 – LIVING LINEAR

Answer each of the questions below. Be sure to show your calculations in the space provided.

- 1. In a cafeteria a student purchases one of the lunch options for \$3.35 each day of the week. An equation to model this situation is y = 3.35x.
  - I. If ten lunches are purchased, what is the total cost?

33.50

II. At the end of the month the total cost was \$67. How many school lunches were purchased?

20 lunches

- III. In the equation y = 3.35x, the y-intercept represents
  - a. The total cost, in dollars, of buying a school lunch.
    - b. The number of days school lunch was purchased.
    - c. The total cost, in dollars, when zero lunches are purchased.
    - d. The cost, in dollars, for one day of purchasing lunch.
- IV. In the equation y = 3.35x, the slope represents
  - (a.) The cost of buying a school lunch.
  - b. The number of lunches purchased.
  - c. The cost of purchasing additional food options.
  - d. The total cost of purchasing lunches.

2. Sam earns \$50 per week by babysitting after school. If Sam babysits on the weekend an additional \$12 per hour could be earned. Sam is saving money to purchase a new outfit for the formal dance. To calculate money earned in one week the following equation can be used: y = 12x + 50.

used: y = 12x + 50.	
1.	The variable x represents:
	The amount of hours the works on the weekend
II.	The variable y represents:
	Lotal amount of Marry earned from extra hours and noma hours
Ш.	What does the slope represent in the context of the situation?
	money encued per how on the weekend.
IV.	What does the y-intercept represent in the context of the situation?
	Total money earned from the weekend & week.

3.	In a mathematics quiz bowl tournament, students compete to finish a math test in record time. Create equations to model the total time, in minutes, $y$ , it will take each student to complete $x$ questions, given the rates below.
	Student A averaged 30 seconds per question.
	Student B averaged .45 minutes per question.
	Student C averaged 2/3 minutes per question.
١.	Show your work and equation for each student below.
	Student A:
	y = 30X $1200 = 20$
	Student B:
	Y=.45x
	Student C:
	$\frac{1}{\sqrt{23}} \times \frac{3}{27}$
11	The standard standard of the standard s
	minutes
11	
I\	·
	amount of seconds it takes to complete a question
٧	
	Amount of total monutes it will take to complete
	Math questians
	The state of the s