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? \$33.5
 - 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.	addit	earns \$50 per week by babysitting after school. If Sam babysits on the weekend an tional \$12 per hour could be earned. Sam is saving money to purchase a new outfit for ormal dance. To calculate money earned in one week the following equation can be $y = 12x + 50$.
	l.	The variable x represents: Weeks
	II.	The variable y represents: total amount Paid
	III.	What does the slope represent in the context of the situation? Per how could be earned
	IV.	What does the y-intercept represent in the context of the situation?

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.

1. Show your work and equation for each student below.

	Student A: V=30X
	Student B: $\sqrt{=.45}$
	Student C: $V = \frac{3}{3} \times$
II. III.	If each student completes 40 questions, which student will win? The student who won the mathematics quiz bowl finished in 20 minutes.
IV.	In the equation for Student A the slope represents: Le amount of time it to have the answer
V.	In the equation for Student B, the y-intercept represents: The Latel Lime + tokus fer them Le
	finish the test