

Learning Works Charter School



Algebra 1A Module 3

Student Name:	Teacher Name:			
As you work through the chapters in your Algebra 1 course, you will be encouraged to think and to make conjectures while you persevere through challenging problems and exercises. You will make errors – and that's okay! Learning and understanding occur when you make errors and push through mental roadblocks to comprehend and solve new and challenging problems.				
Text: Algebra 1 Common Core, Big Ideas, 20	015			
To ensure you are learning, you must show your work for all exercises. YOU WILL <u>NOT EARN CREDIT</u> FOR ANSWERS <u>WITHOUT WORK</u> .				
Chapter 3: Graphing Linear Function	s (3.1-3.6)			
Maintaining Mathematical Pr	roficiency (page 101): Complete exercises #1-12 all			
3.1 Functions: Read the lesso	on and complete exercises			
#1, 3, 4, 5, 6, 9, 10, 11, 12,	13, 15, 20, 23, 25, 44- 51 all			
3.2 Linear Functions: Read t	he lesson and complete exercises			
#1, 5, 6, 8, 10, 11, 12, 15, 1	7, 18, 19, 23, 27, 28, 55-61 all			
3.3 Function Notation: Read	the lesson and complete exercises			
	9, 20, 21, 23, 24 25, 27, 37, 38, 39, 40			
	ns in Standard Form: Read the lesson and complete			
exercises #1, 3-10 all, 13, 14				
3.5 Graphing Linear Equatio exercises	ns in Slope-Intercept Form: Read the lesson and complete			
#1, 3, 5, 6, 7, 9, 10, 12, 13,	15, 16, 17, 19, 20, 24, 25, 26, 27, 29, 40, 54, 56-60 all			
3.6 Transformations of Graph exercises #5, 6, 7, 9	hs of Linear Functions: Read the lesson and complete			
3.7 Graphing Absolute Value	Functions: Read the lesson and complete exercises			
	9, 23, 24, 33, 34, 45, 64, 65, 68			
Students must complete the Chapter Rev	iew and Project with a teacher or tutor at school.			
Chapter Review (pages 164-	168): Complete exercises #1-27 all			
Complete the attached Project	ct (No project = No credit)			
A teacher or tutor reviewed the Chapt	ter Test and Project with the student.			

Date: ______Signature: _____



Algebra 1 Project Module 3: Graphing Linear Functions Textbook Pages 101-170

Pete's Pizza

Be sure to answer questions in complete sentences.

Pete's Pizza charges \$5.00 for a plain cheese pizza and \$0.25 per topping.

1. I	How much would you have to pay for a pizza with no toppings?
2. I	How much would you have to pay for a pizza with 3 toppings?
•	know that by doing this math, you were just doing Algebra? The total cost for a om Pete's with x toppings can be described by the equation $y = 0.25x + 5$.
3. V	What is the slope of this equation and what does it represent?
4. V	What is the y-intercept of this equation and what does it represent?
On a pie	ece of graph paper, using a ruler, draw a coordinate plane. Label each axis from -15

On a piece of graph paper, using a ruler, draw a coordinate plane. Label each axis from -15 to 15. Write "Cost in Dollars" along the y-axis and "Number of Toppings" along the x-axis.

- 5. Graph the equation y = 0.25x + 5 and write the equation next to your graph. (This graph will be considered as your "original.")
- 6. Using your graph, determine how much it would cost to buy a pizza with 12 toppings.

7.	Use substitution and the equation above to check the total cost you found in problem 6. (Did you get the same cost?)
8.	Which method of finding the total cost was easier for you, using the graph or using substitution? Explain why.
9.	When setting up your coordinate plane, you were asked to label your axes from -15 to 15. Does it make sense to extend your graph infinitely in both directions? Why or why not?
10	Assume the slope is changed to 0.50. a. What is the new equation that results from this change?
	b. What does this change affect in Pete's pricing structure?
	c. How do you think this change will affect the graph?
	d. Add the graph of this new equation to your coordinate plane and write the equation next to the graph. Was your prediction in part b correct? In other words, did your graph change the way you thought it would?

	's is running a special that changes the equation to $y = 0.25x + 3$, what changes in the structure? (Circle one answer below.)
a. The	price per topping is increased
b. The	price per topping is decreased
c. The	price of a plain cheese pizza is increased
d. The	price of a plain cheese pizza is decreased
12. Explair	n why you chose your answer in problem 11.
13. For the	e following questions, use the new equation given to you in problem 11.
a.	How do you think the graph of this new equation will be different from the original graph?
b.	Add the graph of this new equation to your coordinate plane and write the equation next to the graph. Was your prediction in part a correct? In other words, did your graph change the way you thought it would?
14. Write a to \$0.3	n new equation if a cheese pizza still costs \$5.00, but the price per topping is changed 35.

15.	a.	Write a new equation if the y-intercept (in the original pricing structure) is increased by $$1.50$.
	b.	Describe what changed in the pricing structure.
	c.	Add the graph of this new equation to your coordinate plane and write the equation next to the graph. How does this graph compare to the original?
16. In	gen	neral, how does changing the price per topping affect the graph?
17. In	geno	eral, how does changing the cost of a plain cheese pizza affect the graph?
18.	a.	Name two equations whose graphs were parallel to each other: and
	b.	Why are they parallel?
19. Wh	nat is	s one thing you learned from doing this project?