Trinity University Digital Commons @ Trinity

Interactive Homework

Education Department

1-12-2006

Let's Go to the Store!

Christina Gelhausen Trinity University

Follow this and additional works at: http://digitalcommons.trinity.edu/educ_interactives



Part of the <u>Education Commons</u>

Repository Citation

Gelhausen, Christina, "Let's Go to the Store!" (2006). Interactive Homework. 6. $http://digital commons.trinity.edu/educ_interactives/6$

This Instructional Material is brought to you for free and open access by the Education Department at Digital Commons @ Trinity. It has been accepted for inclusion in Interactive Homework by an authorized administrator of Digital Commons @ Trinity. For more information, please contact jcostanz@trinity.edu.

Student's Name:	Date:
Period:	
	the Store!
Dear Family Partner, In math, we are studying SAL with me. This assignment is due	ES TAX. I hope you enjoy this activity Sincerely,
	(Student's Signature)
Who is your family partner? Name:	otal price including discount or tip. Relationship:
Choose one column below to comple	te with your family partner.
SHOPPING! LOOK THIS OVER: Explain this example to your family partner.	EATING OUT! LOOK THIS OVER: Explain this example to your family partner.
You buy shoes for \$16.87. They are on sale for 15% off. How much do you pay? 1. Change the percent (%) to a decimal. Move the decimal to the left 2 places (multiply by 100). 15% = .15 2. Multiply the original price and the discount together. \$16.87 x .15 = \$2.5305 3. Round to the nearest cent. \$2.5305 = \$2.53 4. Subtract the discount amount from the original price. \$16.87 - \$2.53 = \$14.34	Your dinner at a restaurant costs \$23.19. The service was great so you tip 20%. How much will you pay? 1. Change the percent (%) to a decimal. Move the decimal to the left 2 places (multiply by 100). 20% = .20 (or .2) 2. Multiply the original price times the tip amount. \$23.19 x .2 = \$4.638 3. Round to the nearest cent. \$4.638 = \$4.64 4. Add the tip amount to the original bill. \$23.19 + \$4.64 = \$27.83
NOW TRY THIS: Show your family partner how you do these examples.	NOW TRY THIS: Show your family partner how you do these examples.
1. A shirt costs \$11.99. It is on sale for 8% off. How much will you pay?	1. Your meal costs \$19.85. The service was bad so you leave a 10% tip. How much will you pay?
2. A pair of pants cost \$21.37. They are on sale for 23% off. How much will you pay?	2. A meal costs \$25.38. The service was okay, you leave a 15% tip. How much will you pay?

Student's Name:	Date:
Period:	IN THE REAL WORLD: Go to a restaurant with your family partner and figure out the following with him/her. 1. What restaurant did you go to?
2. Find an item that is on sale. What is the item?	2. How much was the total bill?
3. How much is the original price?	3. How was the service? Good, ok, bad? Somewhere in between?
4. How much is the discount (% off)?	4. What percent tip was left?
5. How much would you pay if you bought it?	5. How much was the total bill with tip?
reactions to your child's work on this activi1. My child understood the home2. My child and I enjoyed the act3. This assignment helped me to	vity with your child. Please give me your ty. Write YES or NO for each statement.
Other comments:	
Family Partner Signature:	