

Market Math



Date: _____

DIRECTIONS: Solve the problems below. Show all your work.					
1. One fast food meal costs \$5.19. Peter's mom can make a healthy family meal which includes two vegetables that serves 5 people for \$18.50.					
a. How much does it cost if all 5 members of Peter's family eat a fast food meal?					
b. How much did Peter's mom save by cooking a healthy family meal? ————————————————————————————————————					
2. Juan's dad went to the grocery store and bought the following healthy items:					
Item Price					

Item	Price
½ gal low fat milk	\$2.79
1 box oatmeal	\$3.19
1 pint strawberries	\$2.99
5 apples at \$0.49 each	
4 containers of low fat	
Greek yogurt at \$0.79	
each	

Name: _____

a.	How much	did Juan's	dad spend?	
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b. If he gave the cashier \$20, how much change would he get back? _____



	n's mom noticed that she e store brand, which are p	•	name brand canned tomatoes for \$1.79 each cans for \$4.00.		
a.	a. Which is less expensive?				
b.	How much would she s of name brand?		oought 3 cans of store brand tomatoes instead		
4. The		d this sign t	telling customers about the fiber content of		
	Healthy Berries	Fiber			
	Blueberries ¾ cup	1.4 grams			
	Strawberries 1 ¼ cup	2.8 grams			
	Raspberries 1 cup	3.3 grams			
a.	How much fiber would cups of raspberries con	•	blueberries, 2 ½ cups of strawberries and 3		
b.	. According to the serving sizes listed on the chart, how much more fiber do the raspberries have than the blueberries?				
	lie needs 5 pounds of po f potatoes for \$3.99.	tatoes. One	e pound costs \$1.09 or she can buy a 5 pound		
a.	a. Is it cheaper to buy the potatoes for \$1.09 per pound or purchase a 5lb bag for \$3.99?				
b.	. How much would Julie save?				