NAME		
	PERIOD	

## **CASHIERING**

You have been hired at the local clothing store as a cashier. Below are the transactions made for various purchases and the computer has given you the amount of change you need to give back. Label in the appropriate spot how many dollars and cents to give back. Remember, you want to give the least amount of bills and cents back as possible.

**INSTRUCTIONS**: Fill out the chart below.

**Cashiering Assignment #1** 

Cashering Assignment #1										
Amount of Change	\$.01	\$.05	\$.10	\$.25	\$1.00	\$5.00	\$10.00	\$20.00		
Example <b>\$56.92</b>	2	1	1	3	1	1	1	2		
\$33.27										
\$2.05										
\$95.15										
\$26.25										
\$35.56										
\$14.89										
\$4.12										
\$13.31										
\$105.30										
\$13.80										
\$104.10										
\$10.50										
\$68.84										
\$50.25										
\$62.43										
\$89.90										
\$32.14										
\$88.50										



**INSTRUCTIONS**: You are applying for an entry level cashiering position and the manager wants to test your cashiering skills. Figure out the amount of change (amount of cash paid minus amount of purchase) and then how much change to give back to the customer. Let's see if you have what it takes to get the job.

## **Cashiering Assignment #2**

Amount of Cash	Amount of Purchase	Amount of	Change									
Paid	Turchase	Change \$20.00 - \$13.76=	\$.01	\$.05	\$.10	\$.25	\$1.00	\$5.00	\$10.00	\$20.00		
Example \$20.00	\$13.76	\$20.00 - \$13.76= \$6.24	4		2		1	1				
\$10.00	\$4.37											
\$10.00	\$3.19											
\$5.00	\$1.46											
\$10.00	\$7.03											
\$25.00	\$22.21											
\$20.00	\$19.06											
\$8.00	\$7.16											
\$1.00	\$.36											
\$60.00	\$52.58											
\$40.00	\$29.44											
\$10.00	\$3.19											
\$20.00	\$12.16											
\$40.00	\$33.33											
\$5.00	\$4.89											
\$10.00	\$6.77											
\$20.00	\$13.46											
\$1.00	\$.66											
\$10.00	\$5.53											
\$15.00	\$11.22											
\$5	\$3.88											
\$20.00	\$15.53											
\$40.00	\$38.28											



The cash register is broken! As a cashier at the local hotel gift shop, you are responsible for adding the sales tax, collecting the customer's money, and give back the appropriate change. To figure the sales tax, multiply the amount of the purchase times .065. Make sure your cash box balances at the end. Also, remember to give back the least amount of bills and cents as possible.

32.10	68.99	18.65	65.30	125.50	45.45	68.79	41.00	22.21	80.75	25.89	14.85		\$12.75	Purchase	Amount
												\$0.83	12.75 * .065=	6.5% (.065)	Sales
													\$13.58	Sales	Total Salas
40.00	70.00	20.00	70.00	140.00	50.00	70.00	50.00	30.00	100.00	30.00	20.00		\$15.00	gives you	Customer
												\$1.42	\$15.00 - \$13.58=		Change
													2	\$.01	
													1	\$.05	
													_	\$.10	
													1	\$.25	Amo
													<b>–</b>	\$1.00	<b>Amount of Change</b>
														\$5.00	Chan
														\$10.00	ge
														\$20.00	



Name		Period	Cashier Assign #-
		red at the local ski resort's food court as a cashier. Listed belone day while you were at work.	ow are the transactions that
	1.	Erica came in to buy hot chocolate and a donut. The cost wa \$20. What is her change?	as \$2.58 and she gives you a
	2.	John and his son both bought a sandwich and some fries for you \$15. What is his change?	a total of \$12. 82. John gives
	3.	Julia bought a bottle of water, chips and a hot dog for \$8.58 you took it and gave her the change, which is	. All she had was a \$50 bill so
	4.	Maria was so cold from the snow so she came in to buy a hot to buy some for her friends as well. The total was \$8.92. She is her change?	
		Oh no the cash register is acting up and quits workin coming in to buy so you decided to do the calculations withow well you do.	
	5.	Suzy buys a pastry at \$2.33, an apple for \$1.25, and gum at Now you take the total and times which is a grand total of S total change would be	\$1.30 which totals it by 6.5% (.065) for sales tax the gives you a \$20 bill so her
	6.	Dax and his family come in from the snow very tired and hu for all of them which includes five sandwiches at \$2.50 each five hot chocolates at \$1.75 each, which totals	h, five fries at \$2.25 each, and You add the 6.5% He gives you
	7.	Brad and his buddies see some cute girls and ask them if the accept and so Brad buys a total of six pops at \$2.25 each and breath mints for fresh breath, which is \$1.75 for a total of add the 6.5% (.065) sales tax for a grand total of you \$20.00 and so his change would be	d also decides to buy some Again, you He gives

