Math II – Step Function HW

NAME\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_PERIOD\_\_\_\_\_\_\_\_SCORE\_\_\_\_\_\_\_

1. 1. A theater company offers discounts based on the value of tickets purchased. The discounts are as follows:
	* 5% for purchases more than $0 and up to and including $20,
	* 10% for purchases more than $20 and up to and including $40,
	* 15% for purchases more than $40 and up to and including $60, and
	* 20% for purchases more than $60.
2. Write a function for this situation.

b) Graph. Label the axes.



1. A jewelry store offers reward coupons to its customers. A $2 reward coupon is awarded for each $20 spent. Write a function that represents the value of reward coupons awarded for up to $100 spent.
2. 3. A fundraising company bases the profit returned to organizations on the total value of products sold. The profit returned is calculated as follows:
	* $100 for sales more than $0 and up to and including $250,
	* $225 for sales more than $250 and up to and including $500,
	* $350 for sales more than $500 and up to and including $750,
	* $475 for sales more than $750 and up to and including $1000.
3. Write a function to represent this situation.

4. A department store offers store credit but has the following rules:

* + For a bill less than $15 the entire amount is due,
	+ For a bill of at least $15 but less than $50, the minimum is due $15,
	+ For a bill of at least $50 but less than $100, the minimum due is $20, and
	+ For a bill of $100 or more, a minimum of 25% of the bill is due.
1. Write a piecewise function f(x) for the minimum amount due for the amount of the bill, x.

f(x) =

1. Is this piecewise function a step function? Why or why not?
2. Graph the function. Be sure to label the axes. 
3. Describe the rate of change when  . What does it mean in terms of the problem situation?
4. A customer comes in the store to pay the minimum amount on his bill of $100. The customer thinks he owes $20, but the cashier tells him he owes $25. Who is correct? Explain your reasoning.

5. A department store has an online site that customers can order from. The shipping rates are calculated as follows:

* + For a package that weighs no more than 10 lbs the cost is $5,
	+ For a package that weighs more than 10 lbs but no more than 20 lbs the cost is $10,
	+ For a package that weighs more than 20 lbs but no more than 30 lbs the cost is $15,
	+ For a package that weighs more than 30 lbs but no more than 40 lbs the cost is $20,
	+ For a package that weighs more than 40 lbs but no more than 50 lbs the cost is $25,
1. Write a piecewise function f(x) for the shipping cost for weight of the package, x.
f(x)=
2. Is this piecewise function a step function? Why or why not?
3. Graph the function. Be sure to label the axes.
