

Use Eric's online account statement to calculate each of the following.

1. What was the total value of the debits from Eric's account?..... \$ _____
2. What was the total value of the credits to Eric's account?..... \$ _____
3. Transactions 2, 4, 10, 11, 13, 16, and 19 were for food. How much did Eric spend? \$ _____
4. Eric has \$150 from his biweekly net paycheck automatically deposited in his savings account. What percentage of his biweekly net pay does he save? %
(round to the nearest 1/10th percent) \$150 divided By Weekly Pay (see statement)
5. What is Eric's annual net pay? Multiply his By Weekly Pay by 26 \$ _____
6. If Eric received a raise that increased his biweekly net pay by \$125 and he saved 10% of the raise, how much would then be automatically deposited in his checking account every two weeks? Add \$125 to his Pay then subtract \$12.5 \$ _____
7. Transaction 5 was for a movie date. Eric spent \$9 each for 2 tickets and the remainder for popcorn and soft drinks. What percentage of his spending was for tickets? %
(round to the nearest 1/10th percent) Total Tickets divided by Total Date Amount
8. On July 3rd, Eric withdrew \$40 from his account at an ATM. On the 9th he had \$5.16 left. What percentage of the \$40 had he spent?..... %
(round to the nearest 1/10th percent)
9. Transaction 9 is the payment for Eric's June electric bill. If this bill represents 140% of his average monthly electric bill, what is his average monthly bill? \$ _____
10. Transaction 6 is what Eric paid to put 8.6 gallons of gas in his car to fill it up. What was the cost per gallon at the Shell station? \$ _____
11. Transaction 8 is the rent Eric pays for his apartment. He has been told that his rent will increase by 5.3% at the end of his yearly lease. What will his new monthly rent be?..... \$ _____
(round to the nearest \$5)
12. Transaction 7 is the amount Eric spent on a new table tennis paddle at Dunham Sports. If the sales tax was 7.25%, what was the retail price of the paddle?..... \$ _____

To find the percent of a number from a different number.
 Divide the First Number by the Second Number
 Then Multiply by 100 to get the percent.
 Ex. $(120/1500) \times 100 = X\%$



Name: _____

Period: _____