Name: $\qquad$

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\text { Class Period: } 12344 \text { Date: }
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Write an equation to model each problem then solve for the variable and then check to see if your solution is correct. You MUST show all your work on a separate piece of paper to get credit.

1. Eliza and four friends are going to a softball game. The total cost for five tickets is $\$ 110$. How much does one ticket cost?
2. Noah saved $\$ 78$. His sister saved $\$ 101$. Write and solve an equation to find how much more Noah's sister saved.
3. Four friends went out to dinner. When they split the bill, they each had to pay $\$ 7.87$. What was the total bill for the dinner?
4. Maria took out $\$ 35$ from her savings account to buy a present. If she had $\$ 324$ left after she took out the money, how much money did she have in her account before she took out the money?
5. Maddi needs to buy envelopes to mail her letters. How many boxes of envelopes can she buy with $\$ 12$ if one box costs $\$ 3$ ?
6. Clayton deleted 286 songs from his I-pod. If he had 74 songs left, how many songs did his Ipod have before he deleted some?
7. Today Diana discovered that she is four inches taller than she was a year ago. If Diana is 51 inches tall today, how tall was she at this time last year?
8. Write your own world problem. Then figure out the equation you would use as well as the solution.
9. Last week Howard had 26 dollars. He washed windows over the weekend and now has 52 dollars. How much money did he make washing windows?
10. Nathan has 35 books in his library. He bought several books at a yard sale over the weekend. He now has 65 books in his library. How many books did he buy at the yard sale?
11. There were 6 soccer balls in the bag. Coach B. found several additional soccer balls, and placed them in the bag. There are now 24 balls in the bag. How many soccer balls did he pick up?

Name: $\qquad$
Class Period: 1234 Date: $\qquad$

Write an equation to model each problem then solve for the variable and then check to see if your solution is correct. You MUST show all your work on a separate piece of paper to get credit.

1. How many packs of gum can you buy with $\$ 16$ if one pack of gum costs $\$ 2$ ?
2. Donna and her friend found some money. They split the money evenly, each getting $\$ 32.50$. How much money did they find?
3. Kim wants to buy a new watch that costs $\$ 87.60$. How much change does she receive if she gives the cashier $\$ 100$ ?
4. After paying $\$ 2.30$ for a drink, Bryon has $\$ 17.15$. How much money did he have before buying the drink?
5. A recipe for cookies calls for 3 cups of sugar. Katie has already put in half a cup. How many more cups does she need to put in?
6. John was given $g \$ 14.00$ in order to buy a gift. This covered half of the cost. How much did the gift cost?
7. Your dog ate 12 of your notecards for school. That was $3 / 4$ of your notecards that you need to turn in. How many notecards had you completed?
8. Lisa is baking a cake. The recipe calls for 5 cups of sugar. She has already put in 3 cups. How many more cups of sugar does she need to add?
9. Bob and his four friends decided to divide the pizza bill evenly. If each person paid $\$ 8$ then what was the total price for the pizza?
10. How many rounds of golf can you play with $\$ 400$ if one round costs $\$ 80$ ?
11. Last Thursday Drew had $\$ 30$. Over the weekend he received some money for cutting the grass. He now has $\$ 61$. How much money did he get paid for cutting the grass?
12. Last week Adam ran 25 miles more than Katie. Adam ran 35 miles. How many miles did Katie run?

Name: $\qquad$

Write an equation to model each problem then solve for the variable and then check to see if your solution is correct. You MUST show all your work on a separate piece of paper to get credit.

1. Eliza and four friends are going to a softball game. The total cost for five tickets is $\$ 110$. How much does one ticket cost? EXAMPLE: Equation: 5x = 110, Answer: \$22
2. Noah saved $\$ 78$. His sister saved $\$ 101$. Write and solve an equation to find how much more Noah's sister saved. \$23
3. Four friends went out to dinner. When they split the bill, they each had to pay $\$ 7.87$. What was the total bill for the dinner? $\$ 31.48$
4. Maria took out $\$ 35$ from her savings account to buy a present. If she had $\$ 324$ left after she took out the money, how much money did she have in her account before she took out the money? \$359
5. Maddi needs to buy envelopes to mail her letters. How many boxes of envelopes can she buy with $\$ 12$ if one box costs $\$ 3$ ? 4 boxes
6. Clayton deleted 286 songs from his l-pod. If he had 74 songs left, how many songs did his Ipod have before he deleted some? 360 songs
7. Today Diana discovered that she is four inches taller than she was a year ago. If Diana is 51 inches tall today, how tall was she at this time last year? 47 inches
8. Write your own world problem. Then figure out the equation you would use as well as the solution. Answers will vary
9. Last week Howard had 26 dollars. He washed windows over the weekend and now has 52 dollars. How much money did he make washing windows? \$26
10. Nathan has 35 books in his library. He bought several books at a yard sale over the weekend. He now has 65 books in his library. How many books did he buy at the yard sale? 30 books
11. There were 6 soccer balls in the bag. Coach B. found several additional soccer balls, and placed them in the bag. There are now 24 balls in the bag. How many soccer balls did he pick up? 18 soccer balls

Name:
Class Period: 1234 Date:

Write an equation to model each problem then solve for the variable and then check to see if your solution is correct. You MUST show all your work on a separate piece of paper to get credit.

1. How many packs of gum can you buy with $\$ 16$ if one pack of gum costs $\$ 2$ ? 8 packs; Possible Equation: $2 x=16$
2. Donna and her friend found some money. They split the money evenly, each getting $\$ 32.50$. How much money did they find? $\$ 65$; Possible Equation: $x \div 2=32.50$
3. Kim wants to buy a new watch that costs $\$ 87.60$. How much change does she receive if she gives the cashier \$100? \$12.50; Possible Equation: $x+87.50=100$
4. After paying $\$ 2.30$ for a drink, Bryon has $\$ 17.15$. How much money did he have before buying the drink? \$19.45; Possible Equation: $x-2.30=17.15$
5. A recipe for cookies calls for 3 cups of sugar. Katie has already put in half a cup. How many more cups does she need to put in? 2.5 cups; Possible Equation: $x+0.5=3$
6. John was given $g \$ 14.00$ in order to buy a gift. This covered half of the cost. How much did the gift cost? \$28; Possible Equation: $x \div 2=14$
7. Your dog ate 12 of your notecards for school. That was $3 / 4$ of your notecards that you need to turn in. How many notecards had you completed? 16 notecards; Possible Equation: $\frac{3}{4} x=12$
8. Lisa is baking a cake. The recipe calls for 5 cups of sugar. She has already put in 3 cups. How many more cups of sugar does she need to add? 2 cups; Possible Equation: $x+3=5$
9. Bob and his four friends decided to divide the pizza bill evenly. If each person paid $\$ 8$ then what was the total price for the pizza? \$40; Possible Equation: $\frac{x}{5}=8$
10. How many rounds of golf can you play with $\$ 400$ if one round costs $\$ 80$ ? 5 rounds; Possible Equation: 80x = 400
11. Last Thursday Drew had $\$ 30$. Over the weekend he received some money for cutting the grass. He now has \$61. How much money did he get paid for cutting the grass? $\$ 31$; Possible Equation: $30+x=61$
12. Last week Adam ran 25 miles more than Katie. Adam ran 35 miles. How many miles did Katie run? 10 miles; Possible Equation: x+25=35
