## \#

Nora wants to buy a new dog bed for $\$ 23.57$. She gives the cashier a $\$ 20$ bill and $\$ 10$ bill. How much change does she get back?
\#2
Mortimer is trying to save $\$ 1000$. He currently has $\$ 747.00$ in his bank account. He just earned another $\$ 25.00$ by helping his dad do chores around the house and got $\$ 35.00$ for his birthday. How much more does Mortimer need to save to meet his goal?

## \#3

Pascal is looking at buying a red shirt that costs $\$ 22.45$ and a blue shirt that costs $\$ 18.75$. How much money does Pascal need to buy both shirts?

## \#4

Zero wants to buy a new bike for $\$ 159.98$. He has saved up $\$ 107.42$. How much more does he need to save to buy the bike?

$$
\$ 9456.90-\$ 54.65=
$$

## \#6

## Navi has the following monthly expenses:

$$
\begin{aligned}
& \$ 200 \text { for food } \\
& \$ 350 \text { for rent } \\
& \$ 151.51 \text { cell phone } \\
& \$ 225.07 \text { clothing }
\end{aligned}
$$

Navi has an income of $\$ 1000.00$ each month. How much can she save after she pays her monthly expenses?



## \#9

Penny paid $\$ 4.23$ for apples with a $\$ 20$ bill. How much change did Penny receive?

Ringo joins the school band and buys a drum set for $\$ 395.00$ with six, one-hundred dollar bills. How much change will Ringo receive?

## \#II

Mrs. Brand ordered Door Dash for lunch. She paid $\$ 25.00$ for a $\$ 2.05$ salad, a $\$ 10.00$ sandwich and a $\$ 1.99$ for a cookie. How much change did Mrs. Brand receive?

## \#12

Kat paid $\$ 10.11$ for a new toy for her dog, Nora. She paid using a $\$ 20$ bill. What change did she receive?
\#13
For their car, Tressle paid $\$ 89.77$ on speakers and $\$ 75.99$ on a new stereo. They paid with two $\$ 100$ bils. How much did Tressle get in change?

## \#14

Boris and Doris head to the movies and pay the cashier with two, twenty-dollar bills for two containers of popcorn worth $\$ 16.99$, a box of
Reese's Pieces for $\$ 3.98$ and two large Coke's for $\$ 8.99$. What change will they receive?

## \#IS

Nora buys herself new treats to take to her doggie daycare. The treats cost $\$ 4.50$ and she pays using a
$\$ 10.00$ bill. Name at least two combinations of change that could be given.
\#16
Indigo has $\$ 3.00$ and wants to buy an ice cream that costs $\$ 2.48$. How much change is left?

George buys his friends six doughnuts for a total of $\$ 5.99$ but asks that they all pay him back. How much will each of his friends pay?

## \#18

Jin has $\$ 500$ and spent half his money. How much money does he have left?
\#19
Jiyun needs \#|25.00 to purchase new shoes for their birthday. He gets $\$ 35.00$ from his grandma. How much more money does he need to save to buy his shoes?

## \#20

Jon has been saving money in a piggy bank. He decides it's time to take the money to the bank. He empties it. He sees that he has two, $\$ 20$ bills, IS quarters, 10 dimes, 25 nickles, and 10 twoonies. How much money will he deposit at the bank?

## \#21

Gerry saves up $\$ 100.00$ and spends $25 \%$ of it on two tickets to a movie. How much money did he spend?

## \#22

Nora needs $\$ 800$ for a new downhill mountain bike. She raises $\$ 145.00$ herself and her parents gave her $\$ 300$. How much more does she need to save to buy the bike?
\#23
Benny raises $\$ 700$ for the Terry Fox Foundation. He shares $50 \%$ of his raised money to his school team for sponsorship. How much does his team receive?
$\$ 1000-\$ 456.87=$


## \#26

Nora buys herself a new backpack to take to her doggie daycare. The bag cost $\$ 29.99$ and she pays using a $\$ 50.00$ bill. Name at least two combinations of change that could be given.

## \#27

Monty buys himself a new pair of shoes. The shoes cost $\$ 129.99$ and he pays using a combination of bills that make up \$150.00. Name at least two combinations of change that could be given \& two combinations of bills that made up the payment.

## \#28

Janet buys a new bike. The bike cost $\$ 789.99$ and she pays using a combination of bills that make up $\$ 800.00$. Name at least two combinations of change that could be given \& two combinations of bills that made up the payment.

## \#29

Parrish buys her friends 12 coffees for a total of $\$ 15.99$ but asks that they all pay her back. How much will each of her friends pay?

## \#30

$\$ 1057.00-\$ 154.00=$


| 1. | 2. | 3. | 4. | 5. |
| :--- | :--- | :--- | :--- | :--- |
| 6. | 7. | 8. | 9. | 10. |
| 11. | 12. | 13. | 14. | 15. |
| 16. | 17. | 18. | 24. | 20. |
| 21. | 22. | 28. | 29. | 30. |
| 26. | 27. |  |  |  |


| 1. Nora will get back $\$ 6.43$ in change. | 2. Mortimer will still need to save another \$193.00. | 3. Pascal needs \$41.20. | 4. Zero needs $\$ 52.56$ more. | 5. $\$ 9402.25$ |
| :---: | :---: | :---: | :---: | :---: |
| 6. Navi can save $\$ 73.42$ monthly | 7. \$906.81 | 8. $\$ 95.33$ remaining | 9. $\$ 15.77$ change for Penny. | 10. Ringo will receive $\$ 205.00$ in change. |
| 11. $\$ 10.96$ was the change given. | 12. $\$ 9.89$ was her change. | 13. Tressle received $\$ 34.24$ back. | 14. Boris and Doris will receive \$10.04 in change. | 15. Answers will vary. |
| 16. . 76 cents | 17. Each doughnut costs approx. .50cents | 18. \$250.00 leftover. | 19. Needs to save $\$ 90$ more. | 20. Deposit of $\$ 71.75$ |
| 21. <br> He spent $\$ 25$. | 22. \$355.00 to save. | 23. \$350.00 | 24. \$543.13 | 25. \$911.00 |
| 26. Answers will vary | 27. Answers will vary. | 28. Answers will vary. | 29. \$1.33 each | 30. \$903.00 |

