

#1

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?

#5

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

#6

Navi has the following monthly expenses:

\$200 for food

\$350 for rent

\$151.51 cell phone

\$225.07 clothing

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

#7

$$\$63.56 + \$843.25 =$$

#8

Subtract from \$200.00:

Two twoonies, one one-hundred dollar bill  
and sixty-seven cents. What do you have  
remaining?



#9

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

#10

Ringo joins the school band and buys a drum set for \$345.00 with six, one-hundred dollar bills. How much change will Ringo receive?

#11

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 bills. 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?

#15

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?



#17

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 #125.00 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, 15 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?

#24

$$\$1000 - \$456.87 =$$



#25

$$\$657.00 + \$254.00 =$$

#26

Nora buys herself a new backpack to take to her doggie daycare. The bag cost \$24.99 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

$$\$1057.00 - \$154.00 =$$

Answer Sheet & Key

1.	2.	3.	4.	5.
6.	7.	8.	9.	10.
11.	12.	13.	14.	15.
16.	17.	18.	19.	20.
21.	22.	23.	24.	25.
26.	27.	28.	29.	30.



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. 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