

I Like Money Math! Reproducible Worksheets

These worksheets practice math concepts explained in **I Can Subtract Bills and Coins** (ISBN: 978-0-7660-3144-9), written by **Rebecca Wingard-Nelson**.

I Like Money Math! reproducible worksheets are designed to help teachers, parents, and tutors use the books from the **I Like Money Math!** series in the classroom and the home. The answers to the problems are contained in the **Answers** section starting on page 12. Teachers, librarians, tutors, and parents are granted permission and encouraged to make photocopies of these worksheets.

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Subtracting Coins

You have 1 dime and 4 pennies. How much money will you have left if you give 1 dime away? There are two ways to find the answer.



- Put an X over 1 dime. Count what is left. _____¢
- Subtract to find the amount that is left.

	<u>Coins</u>	<u>Value</u>	<u>Subtract</u>
start	1 dime and 4 pennies	14¢	14¢
give away	1 dime	10¢	<u>- 10¢</u>
		Total:	¢

You have 2 dimes and 3 nickels. How much money will you have left if you give 2 nickels away?



- Put Xs over 2 nickels. Count what is left. _____¢
- Subtract to find the amount that is left.

	<u>Coins</u>	<u>Value</u>	<u>Subtract</u>
start	2 dimes and 3 nickels	35¢	35¢
give away	2 nickels	10¢	<u>- 10¢</u>
			¢

Subtracting Bills



You had 2 ten-dollar bills and 3 five-dollar bills. You spent 1 ten-dollar bill. How many dollars do you have left?

1. Put an X over 1 ten-dollar bill. Count what is left.
\$ _____

2. Subtract to find the amount that is left. \$ _____

	<u>Bills</u>	<u>Value</u>	<u>Subtract</u>
start	2 ten-dollar bills and 3 five-dollar bills	\$35	\$35
spent	1 ten-dollar bill	\$10	<u>-\$10</u> \$

3. You had 2 ten-dollar bills and 3 five-dollar bills. You spent 1 ten-dollar bill and 1 five-dollar bill. How many dollars do you have left? Count or subtract to find what is left. \$ _____

Subtracting Bills



You had 1 ten-dollar bill and 4 one-dollar bills. You spent 2 one-dollar bills. How many dollars do you have left?

1. Put an X over 2 one-dollar bills. Count what is left.
\$ _____

2. Subtract to find the amount that is left. \$ _____

	<u>Bills</u>	<u>Value</u>	<u>Subtract</u>
start	1 ten-dollar bills and 4 one-dollar bills	\$14	\$14
spent	2 one-dollar bills	\$ 2	<u>-\$ 2</u> \$

3. You had 1 ten-dollar bill and 4 one-dollar bills.
You spent 1 ten dollar bill and 2 one-dollar bills.
How many dollars do you have left?
Count or subtract to find what is left. \$ _____

Subtracting Dollars

1. How much is $\$43 - \12 ? \$ _____

2. How much is $\$16 - \3 ? \$ _____

3. How much is $\$79 - \57 ? \$ _____

4. You had a twenty-dollar bill. You spent 7 dollars.
How much do you have left? \$ _____

value of a twenty-dollar bill	\$20
amount you spent	<u> \$ 7</u>

5. You had a ten-dollar bill. You spent 4 dollars.
How much do you have left? \$ _____

value of a ten-dollar bill	\$
amount you spent	<u> \$</u>

Change From Coins

1. An eraser cost 23¢. You paid for it with 50¢.
How much was the change?
2. A lipgloss cost 79¢. You paid for it with 95¢.
How much was the change?
3. A package of gum cost 70¢. You paid for it with
2 quarters and 2 dimes. How much was the
change?
4. A box of crayons cost 40¢. You paid for it with
2 quarters. You got one coin back in change.
What coin was your change?
5. A lollipop cost 29¢. You paid for it with a
quarter and a dime. You got two coins back in
change. What coins were your change?

Change From a Dollar

1. You used a one-dollar bill to pay for a candy bar that cost 85¢ How much was your change?
2. You used a one-dollar bill to pay for an orange juice that cost 63¢. How much was your change?
3. You used a one-dollar bill to pay for a banana that cost 22¢. How much was your change?
4. A box of pencils cost 60¢. You paid for it with one dollar You got three coins back in change. What coins were your change?
5. A notebook cost 88¢. You paid for it with one dollar. You got three coins back in change. What coins were your change?

Check Your Change

1. You spent 80¢ and paid with one dollar.
Your change was 2 dimes.

Count the value of your
change. Your change was _____¢.



Is your change correct? Use addition to check.

Amount you spent: _____¢

Change received: + _____¢

Amount you paid: _____¢

2. You spent 53¢ and paid with one dollar.
Your change was 1 quarter,

2 dimes, and 2 pennies.

Count the value of your
change. Your change was _____¢.



Is your change correct? Use addition to check.

Amount you spent: _____¢

Change received: + _____¢

Amount you paid: _____¢

Check Your Change

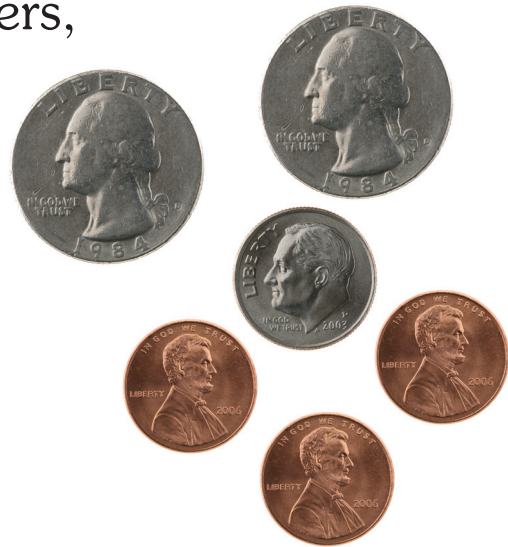
1. You spent 80¢ and paid with one dollar.
Your change was 2 dimes. Is your change correct? Count on to check your change.

Start with the amount you spent. _____ ¢

Count on ten more for each dime.



2. You spent 47¢ and paid with one dollar.
Your change was 2 quarters,
1 dime, and 3 pennies.
Is your change correct?
Count on to check.



Change From Bills

1. A shirt cost \$18. You paid for it with \$20.
How much was your change?
2. A DVD cost \$27. You paid for it with \$40.
How much was your change?
3. A remote control helicopter cost \$65. You paid for it with \$100. How much was your change?
4. A poster cost \$7. You paid for it with a ten-dollar bill. You got three bills back in change.
What bills were your change?
5. A video game cost \$56. You paid for it with \$70. You got five bills back in change.
What bills were your change?

Answers

Subtracting Coins

- Page 2:
1. 4¢
 2. 4¢
 3. 25¢
 4. 25¢

Subtracting Cents

- Page 3:
1. 20¢
 2. 62¢
 3. 40¢
 4. 18¢

Subtracting Bills

- Page 4:
1. \$25
 2. \$25
 3. \$20

- Page 5:
1. \$12
 2. \$12
 3. \$2

Subtracting Dollars

- Page 6:
1. \$31
 2. \$13
 3. \$22
 4. \$13
 5. \$6

Change From Coins

- Page 7:
1. 27¢
 2. 16¢
 3. 0¢
 4. 1 dime
 5. 1 nickel and 1 penny

Change From a Dollar

- Page 8:
1. 15¢
 2. 37¢
 3. 78¢
 4. 1 quarter, 1 dime, and 1 nickel
 5. 1 dime and 2 pennies

Check Your Change

- Page 9:
1. 20¢, 80¢, 20¢, 100¢; Yes, your change is correct.
 2. 47¢, 53¢, 47¢, 100; Yes, your change is correct.

- Page 10:
1. 80¢, 90¢, 100¢; Yes, your change is correct.
 2. 47¢, 72¢, 97¢, 107¢, 108¢, 109¢, 110¢.
No, your change is not correct.

Change From Bills

- Page 10:
1. \$2
 2. \$13
 3. \$35
 4. 3 one-dollar bills
 5. 1 ten-dollar bill and 4 one-dollar bills