





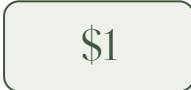




US Coins & Bills

Keep this page handy — it shows what each coin and bill is worth.

 1¢	Penny 1¢ 1 cent	 5¢	Nickel 5¢ = 5 pennies	 10¢	Dime 10¢ = 2 nickels
 25¢	Quarter 25¢ = 5 nickels	 50¢	Half dollar 50¢ = 2 quarters	 100¢	Dollar coin 100¢ = \$1.00
PAPER BILLS					
 \$1	One dollar 100¢	 \$5	Five dollars 500¢	 \$10	Ten dollars 1000¢



What's It Worth?

Write the value of each coin in cents.

1)



2)



3)



4)



5)



6)



7)



8)




9)





Count the Coins

Add up the coins and write the total amount.


1)     Total _____

2)    Total _____

3)     Total _____

4)    Total _____

5)      Total _____

6)      Total _____

7)    Total _____

8)    Total _____



Make Change from \$1

You pay with one dollar (100¢). Write the change you should get back.

1) Item costs **77¢** — change? _____

2) Item costs **57¢** — change? _____

3) Item costs **60¢** — change? _____

4) Item costs **53¢** — change? _____

5) Item costs **64¢** — change? _____

6) Item costs **50¢** — change? _____

7) Item costs **21¢** — change? _____

8) Item costs **89¢** — change? _____

9) Item costs **59¢** — change? _____

10) Item costs **63¢** — change? _____

11) Item costs **55¢** — change? _____

12) Item costs **94¢** — change? _____



Money Word Problems

Read each problem, show your work, and write the answer.

- 1 Liam buys a pencil for 45¢ and an eraser for 30¢. How much does he spend in all?

ANSWER

- 2 Ava has 2 quarters and 3 dimes. How much money does she have?

ANSWER

- 3 A sticker costs 25¢. Noah pays with a one-dollar bill. How much change should he get back?

ANSWER

- 4 Mia has 4 nickels and 6 pennies. How much money is that altogether?

ANSWER

- 5 Sam wants a toy that costs 90¢. He has 3 quarters. How much more money does he need?

ANSWER

- 6 Zoe saves 1 dime every day. How much will she have saved after 7 days?

ANSWER



Answer Key

Identify

1. 1¢ 2. 50¢ 3. 1¢ 4. 50¢ 5. 25¢ 6. 25¢ 7. 5¢
8. 50¢ 9. 1¢

Count the Coins

1. 50¢ 2. 25¢ 3. 80¢ 4. 16¢ 5. 42¢ 6. 22¢ 7. 45¢
8. 25¢

Make Change from \$1

1. 23¢ 2. 43¢ 3. 40¢ 4. 47¢ 5. 36¢ 6. 50¢ 7. 79¢
8. 11¢ 9. 41¢ 10. 37¢ 11. 45¢ 12. 6¢

Word Problems

1. 75¢ 2. 80¢ 3. 75¢ 4. 26¢ 5. 15¢ 6. 70¢

