### **Count Money**

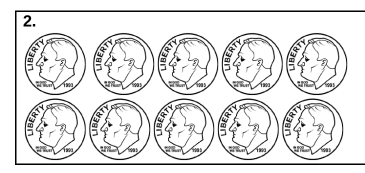
**Directions:** Write the correct amount in the box.



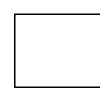
2 quarters



pennies



10 dimes



quarters



4 nickels



dimes



1 quarter



nickels



10 pennies

=

nickels

### **Count Money**

**Directions:** Write the correct amount in the box.

6.







3 quarters =

\_\_\_\_ dimes, \_\_\_\_ pennies

7.



4 dimes =

\_\_ pennies

8.



5 nickels =

\_\_\_\_ quarter(s)

9.



2 quarters =

dimes

10.



2 quarters and 2 nickels =

\_\_\_\_ dimes

11.



4 dimes =

pennies

#### **Count Money**

**Directions:** Write the correct amount in the box.

12. 13.

14. 15.

16.

1 dollar = \_\_\_\_ nickels \$0.50 = \_\_\_ quarters

18. 19.

\$0.25 = \_\_\_\_\_ nickels \$6.00 = \_\_\_\_ dollars

20. 21.

\$1.50 = \_\_\_\_\_ quarters \$1.25 = \_\_\_\_ quarters

22. 23.

\$10.00 = \_\_\_\_\_ dollars \$0.60 = \_\_\_\_ dimes

24. 25.

\$0.40 = \_\_\_\_\_ dimes \$0.75 = \_\_\_\_ quarters

Copyright © FreeMathProgram.com All rights reserved.

Name	Date
1141110	

### **Count Money**

**Directions:** Each problem is in word form. Answer each problem by writing the money amount using numbers and symbols (\$,  $\phi$ , and, decimal point) Number 26 is done for you as an example.

1 penny = 1¢ or \$0.01	1 nickel = 5	5¢ or \$0.05	1 dime = 10¢ or \$0.10		
1 quarter = 25¢ or \$0.25	1 dollar = \$	S1 or \$1.00	5 dollars = \$5 or \$5.00		
26.		27.			
three dollars and twenty-tw \$3.22	o cents =	f	five cents =		
28.		29.			
twenty-seven cents = _		t	ten cents =		
30.		31.			
seven dollars and thirty-nir	e cents =	one doll	ar and ninety-five cents =		
32.		33.			
ten dollars and seven	cents	five dolla	rs and eighty-four cents =		
34.		35.			
three dollars and twenty-t	wo cents	two dollars	s and seventy-eight cents =		
36.		37.			
six dollars and seventee	n cents	one	dollar and three cents		

Name	Date

#### **Count Money**

**Directions:** Each problem is in word form. Answer each problem by writing the total money amount using numbers and symbols (\$,  $\phi$ , and, decimal point) Number 38 is done for you as an example.

38.	39.
one quarter, one dime, one nickel and three pennies = \$0.43	fourteen cents =
40.	41.
one quarter and two dimes =	three dimes, one nickel and two pennies =
42.	43.
one quarter and one nickel =	two nickels and 3 pennies =
44.	45.
nine dollars and nineteen cents =	one dollar, one quarter, one nickel and eight pennies =
46.	47.
five dimes, four nickels and fifteen pennies =	six quarters, two dimes, one nickel and twelve pennies =
48.	49.
one quarter, one dime, three nickels and fourteen pennies =	eight dimes, five nickels and seventeen pennies =
50.	51.
two quarters, two dime, one nickel and twelve pennies =	five quarters, six dimes, one nickel and four pennies =

### Answer Key Skill 3 - 2D

1. 50 pennies	<b>2.</b> 4 quarters <b>3.</b> 2		<b>3.</b> 20	dimes	4.	5 nickels	5. 2 nickels	
<b>6.</b> 7 dimes, 5 pen	nies	7.	40 pennies 8		<b>8.</b> 1	8. 1 quarter		
<b>9.</b> 5 dimes		<b>10.</b> 6 dimes		11.		<b>11</b> . 40	. 40 pennies	
Page 3								
<b>12.</b> 100 pennies	<b>13.</b> 4 quar	13. 4 quarters		<b>14</b> . 10 dimes			<b>15.</b> 2 half-dollars	
<b>16</b> . 20 nickels	<b>17</b> . 2 quar	2 quarters		18. 5 nickels			19. 6 dollars	
<b>20</b> . 6 quarters	<b>21</b> . 5 quar	ters		<b>22</b> . 10 dollars			<b>23</b> . 6 dimes	
<b>24</b> . 4 dimes	<b>25</b> . 3 quar	ters						
Page 4								
<b>26.</b> \$3.22	<b>27.</b> 5¢ or	<b>27.</b> 5¢ or \$0.05		<b>28.</b> 27¢ or \$0.27			<b>29.</b> 10¢ or \$0.10	
<b>30.</b> \$7.39	<b>31.</b> \$1.95	<b>31.</b> \$1.95		<b>32.</b> \$10.07			<b>33.</b> \$5.84	
<b>34.</b> \$3.22	<b>35.</b> \$2.78	<b>35.</b> \$2.78		<b>36.</b> \$6.17			<b>37.</b> \$1.03	
Page 5	•			1		<u>'</u>		
<b>38.</b> \$0.43 or 43¢	<b>39.</b> \$0.14	<b>39.</b> \$0.14 or 14¢		<b>40.</b> \$0.45 or 45¢		;	<b>41.</b> \$0.37 or 37¢	
<b>42.</b> \$0.30 or 30¢	<b>43.</b> \$0.13	<b>43.</b> \$0.13 or 13¢		<b>44.</b> \$9.19			<b>45.</b> \$1.38	
<b>46.</b> \$0.85 or 85¢	<b>47.</b> \$1.87			<b>48.</b> \$0.64 or 64¢		<b>49.</b> \$1.22		

 $Copyright @\ Free Math Program.com\ All\ rights\ reserved.$ 

**50.** \$0.87 or 87¢

**51.** \$1.94