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# Counting Coins Worksheets 2nd grade

1) Identify the money and write the correct names using the help box.

- |       |          |           |
|-------|----------|-----------|
| Dime  | Quarter  | Nickel    |
| Penny | 1 Dollar | 5 Dollars |



2) Add the money and write the value in dollars (\$).

a)  = \_\_\_\_\_

b)  = \_\_\_\_\_

3) Express the currency value in words.

(For example: \$7.12 is seven dollars twelve cents)

\$32.24 = \_\_\_\_\_

\$7.06 = \_\_\_\_\_

\$0.80 = \_\_\_\_\_

4) Match the following food items with their correct prices, if one orange costs 5 cents (¢), one mango costs 25 cents (¢), and the banana costs 20 cents (¢).

<p>a)</p> 	<p>i)</p> 
<p>b)</p> 	<p>ii)</p> 
<p>c)</p> 	<p>iii)</p> 

5) Write the amount in numbers, using the dollar sign (\$).

(For example: \$1.23 is one dollar twenty-three cents)

a. Three dollars eight cents = \_\_\_\_

b. Twenty-two dollars thirty-one cents = \_\_\_\_

c. Zero dollars eight cents = \_\_\_\_

- 6) Sandra has 5 one-dollar bills, 2 dimes and 2 pennies. How much money does she have?
- 7) Count the coins on the tree and write their value in cents.



- (a) 35 cents   (b) 40 cents   (c) 8 cents

- 8) Jose bought a toy fish for \$14 and a toy car for \$16. How much money did he pay to the shopkeeper?



9) Tom has 3 one-dollar bills, Sam has 2 five-dollar bills. Who has more money?

10) Fill in the blanks.

a.) 6 dollars = \_\_\_\_ cents

b.) 8 dollars = \_\_\_\_ cents

c.) 3 dimes = \_\_\_\_ cents

d.) 4 quarters = \_\_\_\_ cents



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- Barbara Cabrera

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**ANSWERS**

<p>1)</p>	<p>a)  1 Dollar</p> <p>b)  5 Dollars</p> <p>c)  Penny</p> <p>d)  Quarter</p> <p>e)  Nickel</p> <p>f)  Dime</p>
<p>2)</p>	<p>a.) \$6.10</p> <p>b.) \$11.11</p>
<p>3)</p>	<p>a.) Thirty-two dollars twenty-four cents</p> <p>b.) Seven dollars six cents</p> <p>c.) Zero dollars eighty cents</p>

<p>4)</p>	<table border="1"> <tr> <td> <p>a) </p> </td> <td> <p>i) </p> </td> </tr> <tr> <td> <p>b) </p> </td> <td> <p>ii) </p> </td> </tr> <tr> <td> <p>c) </p> </td> <td> <p>iii) </p> </td> </tr> </table>	<p>a) </p>	<p>i) </p>	<p>b) </p>	<p>ii) </p>	<p>c) </p>	<p>iii) </p>
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<p>b) </p>	<p>ii) </p>						
<p>c) </p>	<p>iii) </p>						
<p>5)</p>	<p>a.) \$3.08</p> <p>b.) \$22.31</p> <p>c.) \$0.08</p>						
<p>6)</p>	<p>\$5.22</p>						
<p>7)</p>	<p>35 cents (¢)</p>						
<p>8)</p>	<p>\$30</p>						
<p>9)</p>	<p>Sam (\$10)</p>						

10)

a.) 600 cents

b.) 800 cents

c.) 30 cents

d.) 100 cents



**FUN FACT**

1. All coins and paper bills used in the US have the faces of famous Americans on the front side.
2. Do you know that the US mint makes more coins and medals than any other mint in the world?
3. One cent can be written as \$0.01 or 1¢.

