

Name: _____

Subject: Mathematics

Counting Jamaican Money



Counting money is easy!

1. Identify and Sort the Coins:

- Look at each coin and say its name out loud.



\$1



\$5



\$10



\$20

- Sort the coins into separate piles by type.

2. Count Each Type of Coin:

- Count the number of one dollar coins (\$1) by ones.
- Count the number of five dollar coins (\$5) by fives.
- Count the number of ten dollar coins (\$10) by tens.
- Count the number of twenty dollar coins (\$20) by twenties.

3. Add the Totals Together:

- Add the total value of each pile to find the overall amount.

For example, if you have 3 one dollar coins, 2 five dollar coins, and 4 ten dollar coins:

- **One dollar coins (\$1):**



$$\$1 + \$1 + \$1 = \$3$$

- **Five dollar coins (\$5):**



$$\$5 + \$5 = \$10$$

- **Ten dollar coins (\$10):**



$$\$10 + \$10 + \$10 + \$10 = \$40$$



Total: \$3 + \$10 + \$40 = \$53



Now it's your turn to give it a try!

For each question, count the total amount of money.

1. If you have **3** \$10, how much money do you have?



I have \$_____.

2. If you have **two** \$10 coins and **three** \$5 coins, how much money do you have?



I have \$_____.

3. If you have **one** \$10 coin and **two** \$20 coins, how much money do you have?



I have \$_____

4. If you have **five** \$20 coins, how much money do you have?



I have \$_____

5.

6. If you have **two** \$5 coins and **three** \$10 coins and **two** \$20 coins, how much money do you have?



I have \$_____

7. If you have 2 \$50 notes, how much money do you have?



I have \$_____.

8. If you have **three** \$100, how much money do you have?



I have \$_____.

9. If you have **two** \$500 notes, how much money do you have?



I have \$_____.

10. If you have **one** \$500 note, **one** \$100 note and **one** \$50 note, how much money do you have?



I have \$_____.