

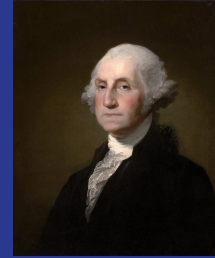


Counting Money

Quarter

A quarter is worth 25¢.

It has a picture of George Washington on the front.



The back of the quarter has a lot of different designs.
There is one for each state.



Quarter

We count quarters by 25's.



25



50



75



100

Four quarters equal one dollar.



Dime

A dime is worth 10¢.

It has a picture of Franklin D. Roosevelt on the front.

The back of the dime has symbols for liberty, peace and strength.



Dime

We count dimes by 10's.



10



20



30



40



50



60



70



80



90



100

Ten dimes equal one dollar.



Nickel

A nickel is worth 5¢.

It has a picture of Thomas Jefferson on the front.

The back of the nickel shows Monticello, his house.



Nickel

We count dimes by 5's.



5 10 15 20 25 30 35 40 45 50



55 60 65 70 75 80 85 90 95 100

Twenty nickels equal one dollar.



Penny

A penny is worth 1¢.

It has a picture of Abraham Lincoln on the front.

The back of the penny shows the Lincoln Memorial.

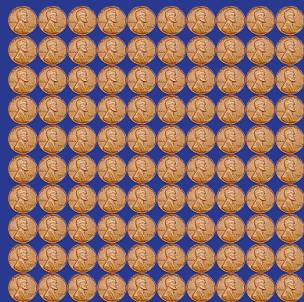


Penny

We count pennies by 1's.



One hundred pennies equal one dollar.



Counting combinations of coins

Line up the coins in line from highest value to lowest value.



Counting combinations of coins

Line up the coins in line from highest value to lowest value.



25



50

First count quarters



Counting combinations of coins

Line up the coins in line from highest value to lowest value.



25



50



60

70

80



Then count dimes.

Counting combinations of coins

Line up the coins in line from highest value to lowest value.



Next count nickels.

Counting combinations of coins

Line up the coins in line from highest value to lowest value.



Finally count the pennies.

Remember:

When you reach 100, that is one dollar. Keep the dollar in mind and start counting the rest of the cents from zero.



This is \$1.49 or one dollar and forty-nine cents.