

## Quarter

A quarter is worth 25 c.
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 10c.
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.


Ten dimes equal one dollar.


## Nickel

A nickel is worth 5c.
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.


## Penny

A penny is worth 1 c .
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.


First count quarters

## Counting combinations of coins

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


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.

