

FRONT BACK


Dime
10¢


FRONT BACK


Dime \$0.10


Dime
10¢


Dime
\$0.10



Dime 10


Dime \$0.10


Nickel 5¢


Nickel \$0.05


Nickel
5¢



## Nickel <br> 5¢




## Penny

1c


> Penny $\mathbf{\$ 0 . 0 1}$


Penny
1¢


## Penny $\mathbf{\$ 0 . 0 1}$



## Penny <br> 1c

## 



Penny \$0.01


## Penny

$1 ¢$

-



## $\longrightarrow$




## Penny 1c



Penny
$1 ¢$


## Penny

1c


## Penny 1¢




## $\$ 0.48$

## $\$ 0.54$




## WAR

Play with a partner.
Deal 5 coin cards to each player.
Each player lays down one card.
Decide which coin is greater. That player keeps the cards.
Write this sentence in your math journal:
is greater than

## Count Them Together

Take two coin cards.
Find the value of the 2 coins together.
Write this sentence in your math journal:
$\qquad$ and $\qquad$ make $\qquad$ .
Repeat four more times.

## How Much More?

Take two coin cards.
Decide which coin is worth more. Decide how much more.
Write these sentences in your math journal:
$\qquad$ is more than $\qquad$ .

It is $\qquad$ more.
Repeat 4 more times.

## Make it Two Ways

Take a piggy bank card.
Use your coin cards to make the amount shown on the piggy bank card.

Find another way to make the same amount using different coins.
Write your number and draw your coins in your math journal.
Repeat 4 more times.

