

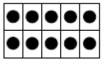
•	•	•	•	•

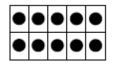


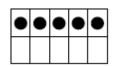
Quarter

\$0.25







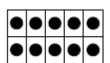


### Quarter **25**¢

**FRONT** 



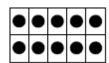




**FRONT** 







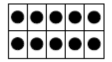
Dime **10**¢

Dime \$0.10

**FRONT** 





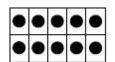


Dime **10**¢

**FRONT** 





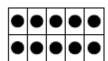


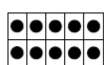
Dime \$0.10











### Dime **10**¢

Dime \$0.10

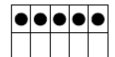
**BACK** 

**FRONT** 









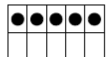
Nickel **5¢** 





BACK



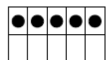


Nickel \$0.05

**FRONT** 







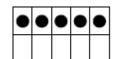
Nickel **5¢** 

**FRONT** 





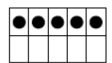




Nickel \$0.05

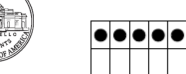






# Nickel **5**¢

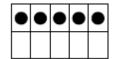




# Nickel \$0.05



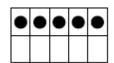




FRONT BACK

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Nickel  $\mathbf{5}_{\mathfrak{C}}$ 

Nickel \$0.05







Penny 1¢



Penny \$0.01

**BACK** 

**FRONT** 







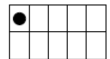


### Penny **1**¢









## Penny \$0.01

**FRONT** 





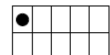


**FRONT** 



**BACK** 





Penny **1**¢

Penny \$0.01

**FRONT** 





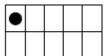


Penny **1**¢

**FRONT** 







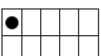
Penny \$0.01







# Penny **1**¢



#### **FRONT**





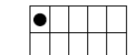


### Penny **1**¢

**FRONT** 





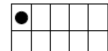


**FRONT** 



**BACK** 





Penny **1**¢

Penny **1**¢

**FRONT** 



**BACK** 



**FRONT** 



**BACK** 

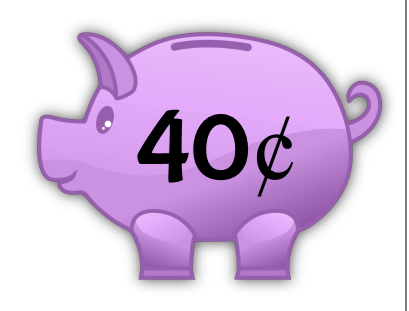


Penny **1**¢

Penny **1**¢

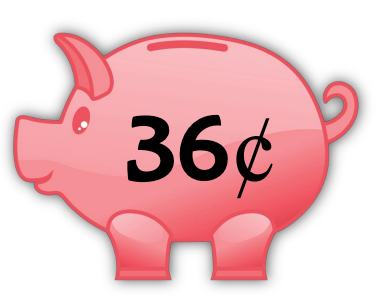






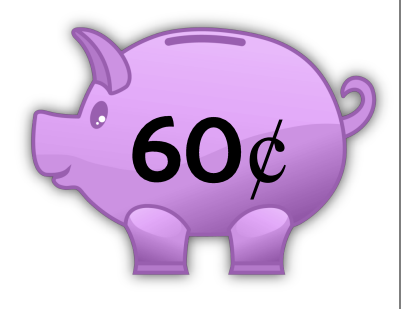








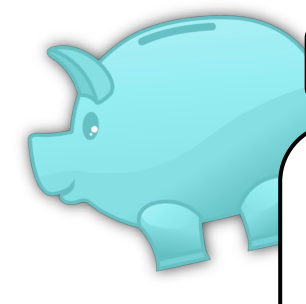












### WAR

Play with a partner.

**Deal** 5 **coin** cards to each player.

**Each** player lays down one card.

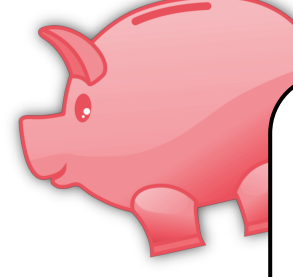
**Decide** which coin is greater. That player keeps the cards.

**Write** this sentence in your math journal:

\_\_\_\_\_ is greater than \_\_\_\_\_.

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### Count Them Together



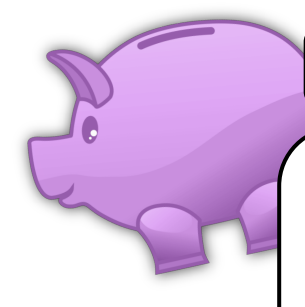
**Take** two **coin** cards.

**Find** the value of the 2 coins together.

**Write** this sentence in your math journal:

\_\_\_\_ and \_\_\_\_ make \_\_\_\_.

**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:

\_\_\_\_\_ is more than \_\_\_\_\_.

It is \_\_\_\_\_ more.

Repeat 4 more times.

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### 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.