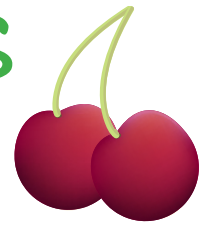


# Nickels and Cents



1 NICKEL is the same as 5 CENTS



5 ¢

Count the NICKELS and write the number of CENTS on each line.



\_\_\_\_\_ ¢  
-----  
\_\_\_\_\_



\_\_\_\_\_ ¢  
-----  
\_\_\_\_\_



\_\_\_\_\_ ¢  
-----  
\_\_\_\_\_



\_\_\_\_\_ ¢  
-----  
\_\_\_\_\_



A cupcake costs 25¢.  
How many nickels  
do you need to buy it?

\_\_\_\_\_ ¢  
-----  
\_\_\_\_\_

# Quarters and Cents

1 QUARTER is the same as 25 CENTS.



25¢

Count the **QUARTERS** and write the number of **CENTS** on each line.



Count the **QUARTERS** and write the number of **DOLLARS** on the line.



# Counting Coins

Add the value of the coins in each piggy bank.  
Write the total amount below each pig.



\_\_\_\_\_ ¢



\_\_\_\_\_ ¢



\_\_\_\_\_ ¢



\_\_\_\_\_ ¢

# Comparing Money Amounts

Fill in each circle below with one of the following symbols:

> Greater Than

< Less Than

= Equal

# #4

8 quarters (left) vs. 6 quarters and 1 one-dollar bill (right)

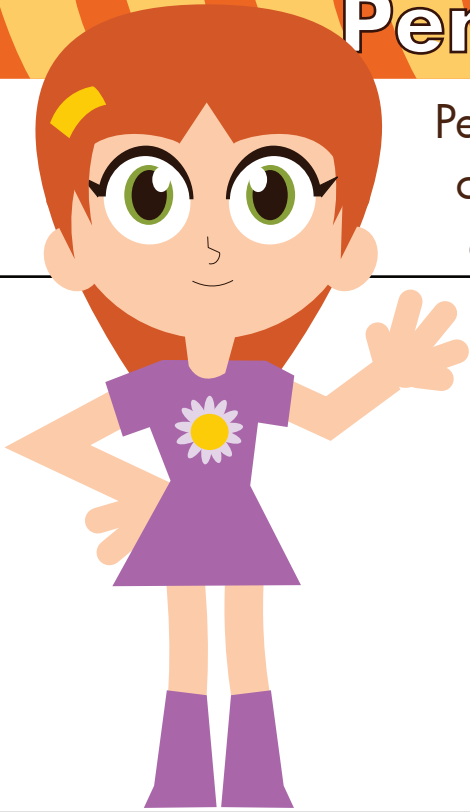
5 pennies and 2 one-dollar bills (left) vs. 2 quarters, 4 dimes, and 1 one-dollar bill (right)

2 five-dollar bills and 5 quarters (left) vs. 5 quarters and 1 ten-dollar bill (right)

5 quarters and 1 one-dollar bill (left) vs. 3 quarters, 5 pennies, and 1 one-dollar bill (right)

1 five-dollar bill and 2 quarters (left) vs. 5 quarters and 1 five-dollar bill (right)

# Penny's Candy



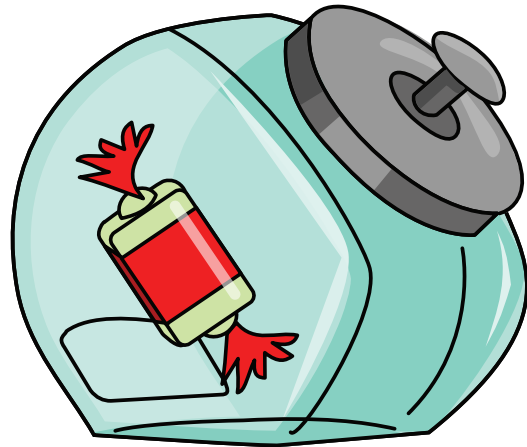
Penny went to buy some candy. She picked one candy that cost the **least** and one candy that cost the **most**. Which candies did she pick?



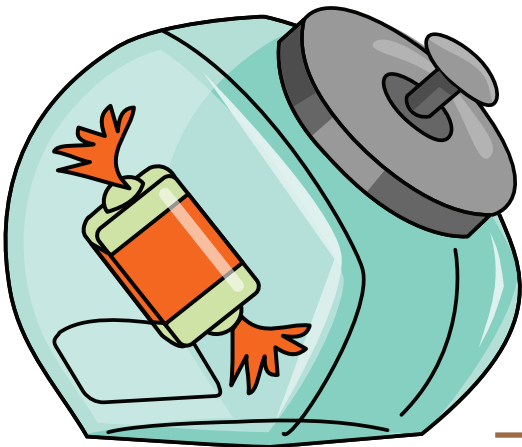
5¢



3¢



4¢



2¢



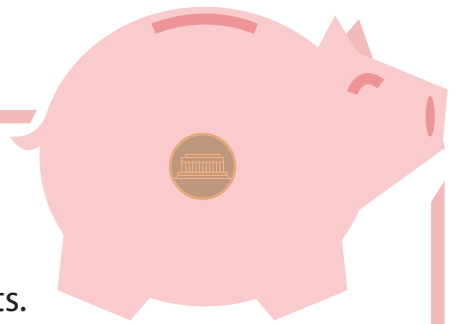
1¢

Name \_\_\_\_\_

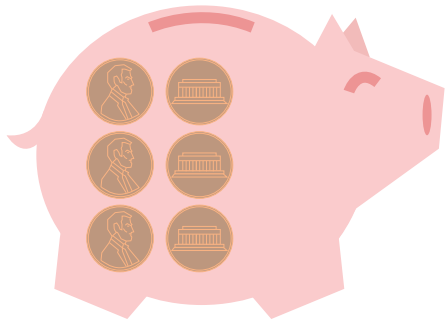
Date \_\_\_\_\_

# Money Match: Pennies

A penny is a coin that is worth 1 ¢



**Directions:** Draw lines to match the pennies with the amounts.



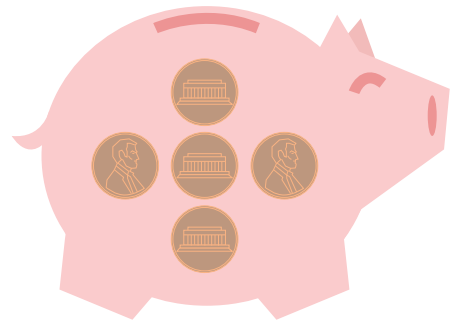
1 ¢



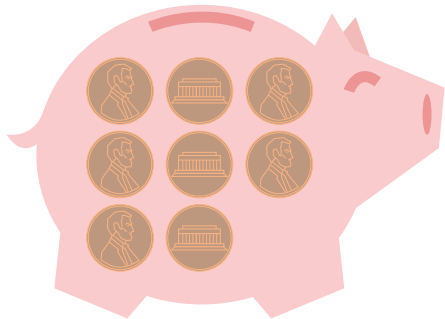
2 ¢



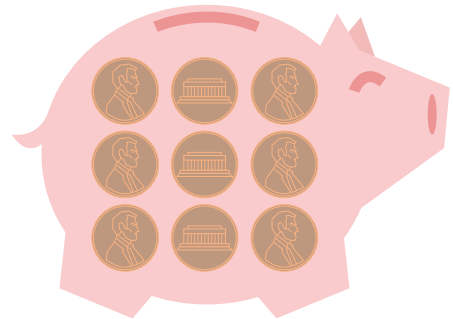
3 ¢



4 ¢



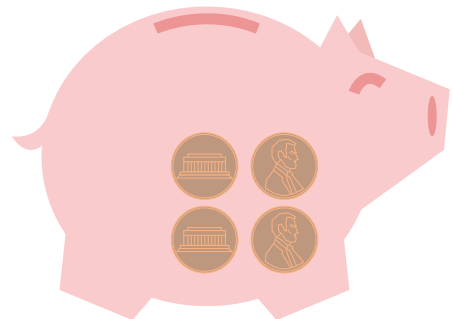
5 ¢



6 ¢



7 ¢



8 ¢

9 ¢

# Money Practice Test

Add up the coins and write down the total



# Comparing Money Amounts

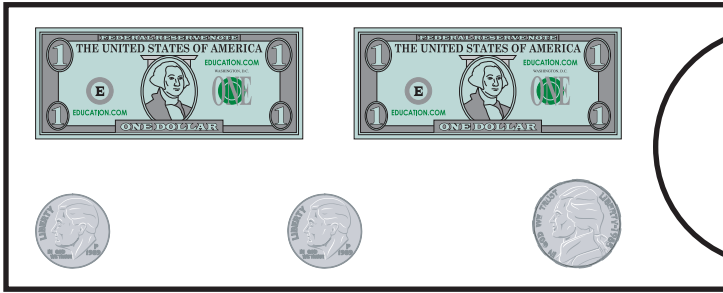
Fill in each circle below with one of the following symbols:

> Greater Than

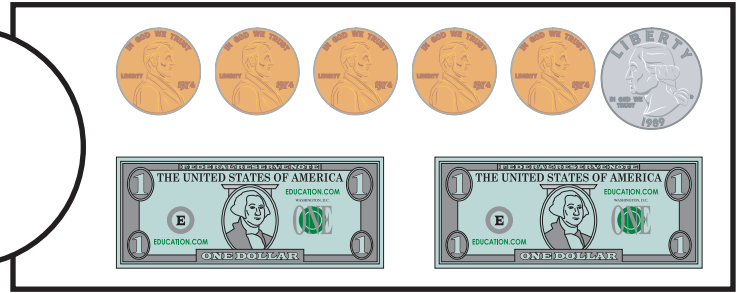
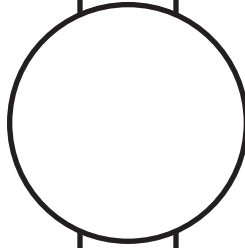
< Less Than

= Equal

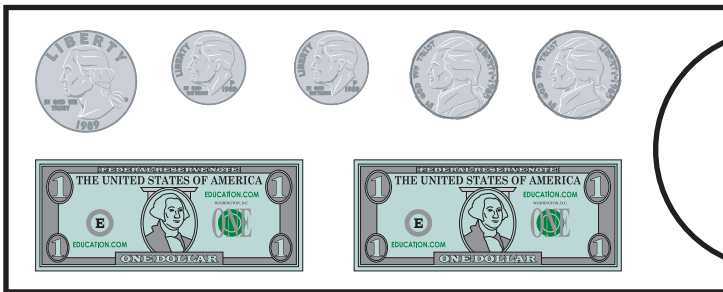
# #1



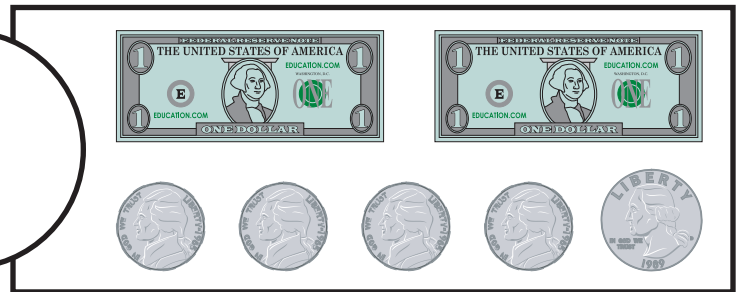
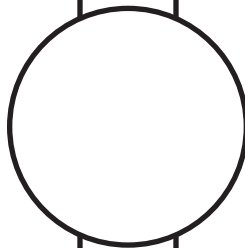
Two one-dollar bills and three quarters.



Five pennies, one nickel, and two one-dollar bills.



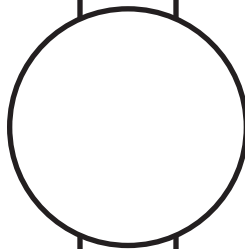
Five quarters and two one-dollar bills.



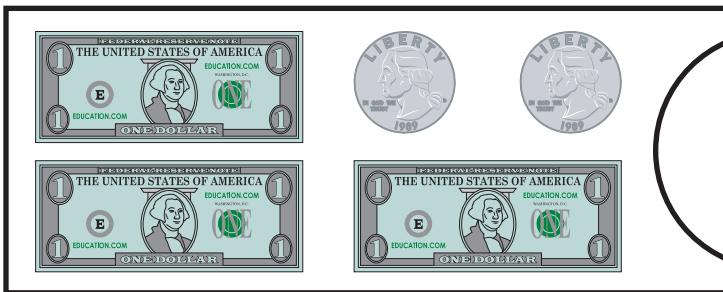
Two one-dollar bills and five quarters.



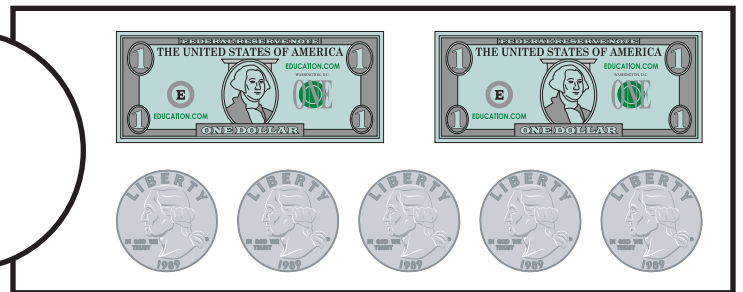
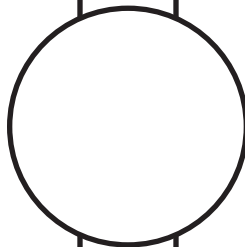
One five-dollar bill, two quarters, and six pennies.



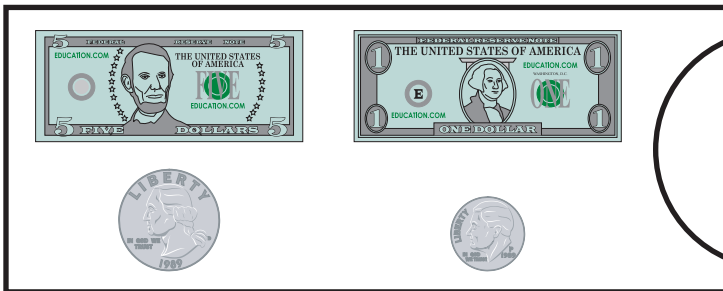
Four quarters, one nickel, and one five-dollar bill.



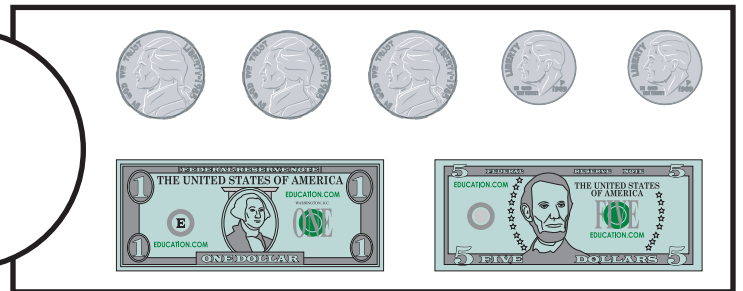
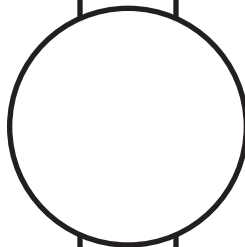
Four one-dollar bills and two quarters.



Two one-dollar bills and five quarters.



One five-dollar bill, one one-dollar bill, one quarter, and one nickel.



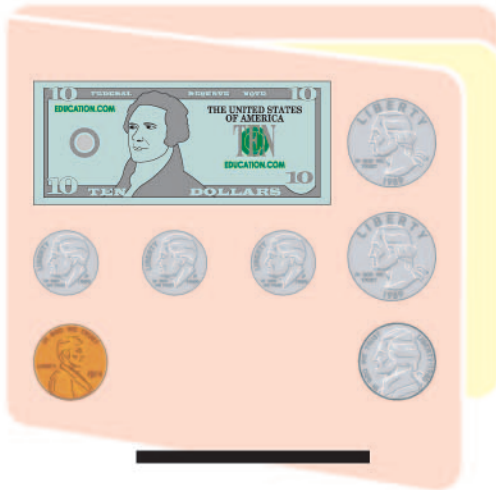
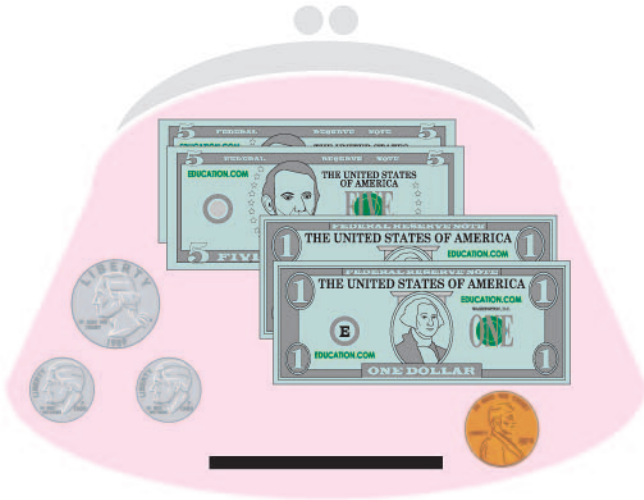
Five quarters, one one-dollar bill, and one five-dollar bill.



# HOW MUCH MONEY DO I HAVE?

For the top 4 activities, write the amount of money in each wallet or purse. For the bottom 2, draw the amount of money yourself in any way you'd like.

## #9



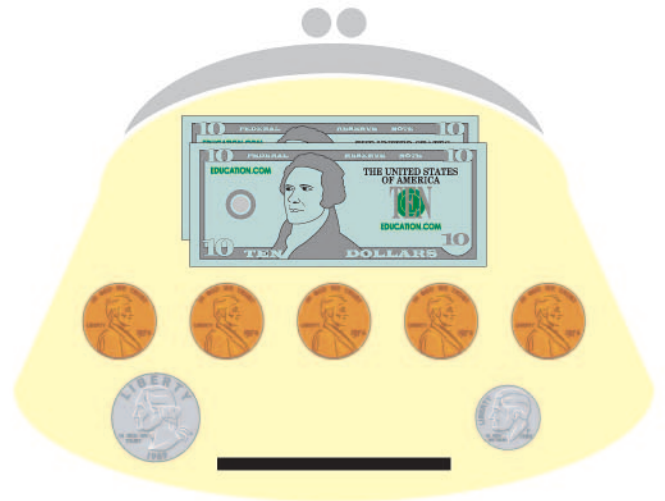
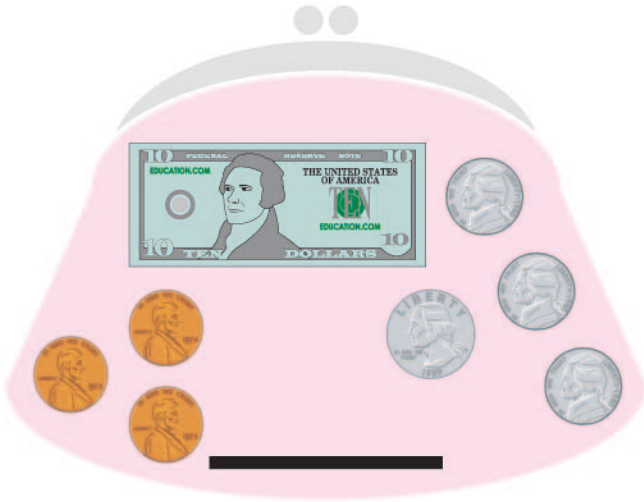
**\$12.84**

**\$44.62**

# HOW MUCH MONEY DO I HAVE?

For the top 4 activities, write the amount of money in each wallet or purse. For the bottom 2, draw the amount of money yourself in any way you'd like.

## #8



**\$8.90**

**\$23.11**