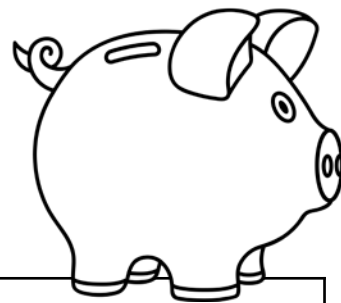










Name: \_\_\_\_\_

Cut and glue  
the matching  
amounts.



1¢			
5¢			
10¢			
25¢			

©www.thecurriculumcorner.com

dime	nickel	penny	quarter		
					











Cut and glue  
the matching  
amounts.



Name: \_\_\_\_\_

1¢			
5¢			
10¢			
25¢			
50¢			

©www.thecurriculumcorner.com

dime	nickel	penny	quarter	half dollar
				
				

Name: \_\_\_\_\_



Draw a line to match the coins with their value.

1¢

5¢

10¢

25¢

50¢



Name: \_\_\_\_\_



Draw a line to match the coins with their value.

1¢

5¢

10¢

25¢

50¢



Name: \_\_\_\_\_



Draw a line to match the coins with their value.

1¢

5¢

10¢

25¢

50¢



Name: \_\_\_\_\_



Draw a line to match the coins with their value.

1¢

5¢

10¢

25¢

50¢

dime

nickel






half  
dollar

quarter

penny

Name: \_\_\_\_\_

Color each box using the code.

<p>penny red</p>		<p>50¢</p>
<p>nickel orange</p>		<p>10¢</p>
<p>dime yellow</p>		<p>25¢</p>
<p>quarter green</p>		<p>1¢</p>
<p>half dollar blue</p>		<p>5¢</p>

Name: \_\_\_\_\_

Color the pennies.





Name: \_\_\_\_\_

Color the nickels.



Name: \_\_\_\_\_

Color the dimes.



Name: \_\_\_\_\_

Color the quarters.



Name: \_\_\_\_\_

Color the half dollars.



Name: \_\_\_\_\_

# Color by code.

penny	red
nickel	orange
dime	yellow
quarter	green
half dollar	blue

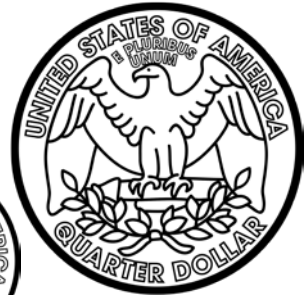


Name: \_\_\_\_\_

# Count the Coins



	I counted this many
pennies	
nickels	
dimes	
quarters	
half dollars	



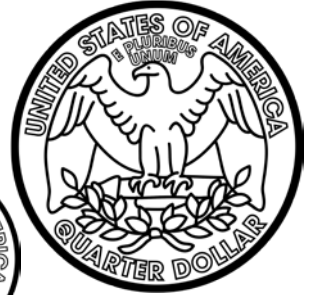


Name: \_\_\_\_\_

# Count the Coins



	I counted this many
pennies	
nickels	
dimes	
quarters	
half dollars	






Name: \_\_\_\_\_





# Counting Pennies

Count up to find the value.



					These coins are worth:
1¢	2¢				

			These coins are worth:

				These coins are worth:







Name: \_\_\_\_\_






# Counting Nickels

Count up to find the value.



				These coins are worth:
5¢	10¢			

		These coins are worth:





					These coins are worth:




Name: \_\_\_\_\_






# Counting Dimes

Count up to find the value.



				These coins are worth:
10¢	20¢			

			These coins are worth:





					These coins are worth:




Name: \_\_\_\_\_



# Counting Half Dollars

Count up to find the value.



				These coins are worth:
50¢	\$1.00			

			These coins are worth:

		These coins are worth:

Name: \_\_\_\_\_



Draw a line to match the coins with their value.

1¢
5¢
6¢
4¢
2¢






Two Lincoln cents (1¢) shown from the front and back.
One Lincoln cent (1¢) shown from the front.
Five Lincoln cents (1¢) and three one-cent coins (1¢) shown from the front and back.
Six one-cent coins (1¢) shown from the front and back.
Four Lincoln cents (1¢) and one one-cent coin (1¢) shown from the front and back.

Name: \_\_\_\_\_



Draw a line to match the coins with their value.

12¢
7¢
6¢
13¢
8¢

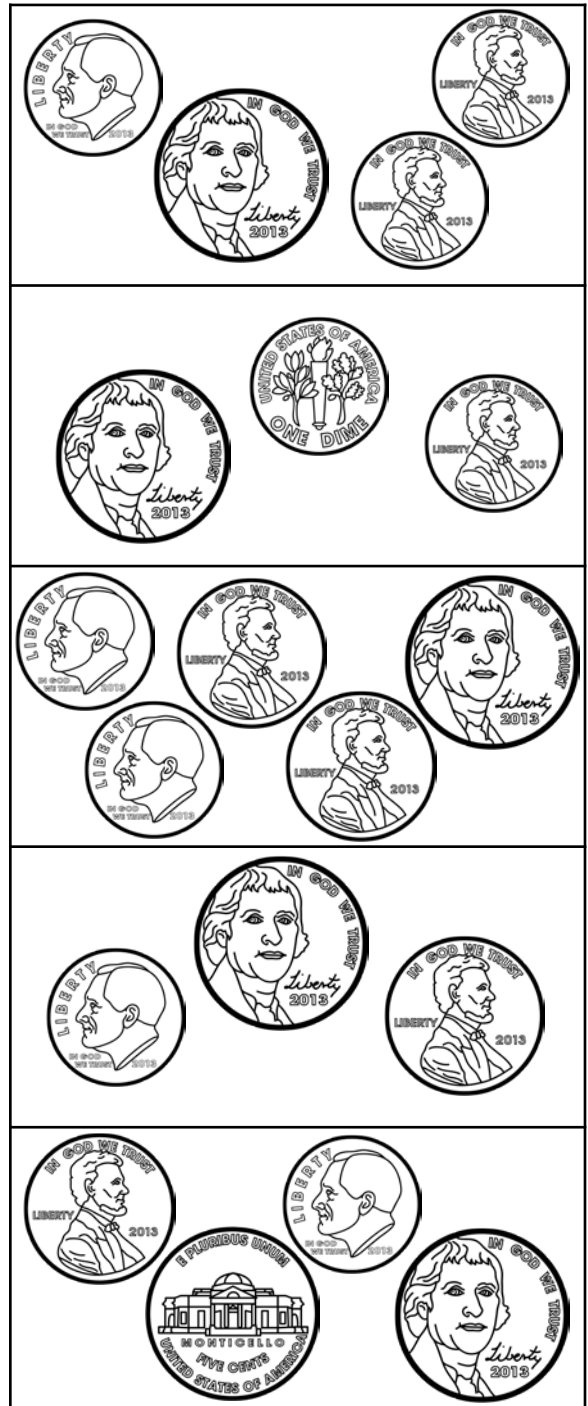






Name: \_\_\_\_\_



Draw a line to match the coins with their value.

16¢
7¢
17¢
21¢
27¢



Name: \_\_\_\_\_



Draw a line to match the coins with their value.

26¢

41¢

36¢

70¢

37¢








Name: \_\_\_\_\_



Draw a line to match the coins with their value.

25¢
5¢
10¢
20¢
15¢








Name: \_\_\_\_\_



Draw a line to match the coins with their value.

20¢
50¢
10¢
30¢
40¢

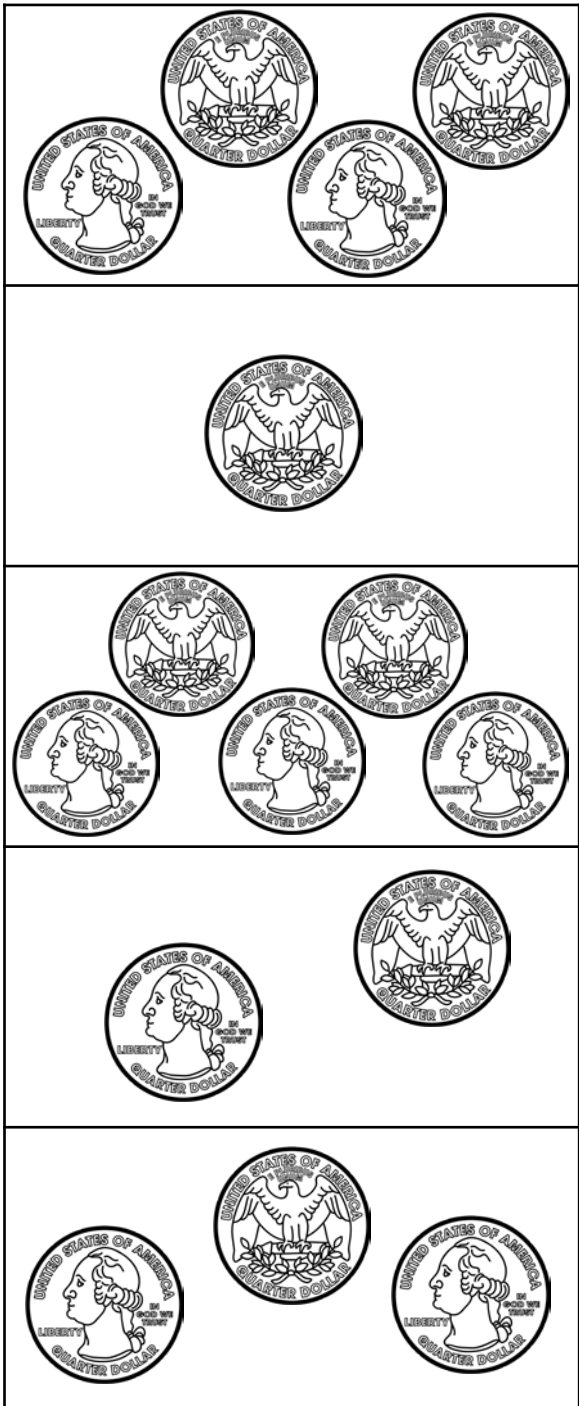






Name: \_\_\_\_\_



Draw a line to match the coins with their value.

\$1.25
50¢
25¢
\$1.00
75¢



Name: \_\_\_\_\_



Draw a line to match the coins with their value.

\$2.00



\$1.00



\$2.50



\$1.50



50¢



Name: \_\_\_\_\_



Draw a line to match the money with the value.

\$1.00
\$5.00
\$10.00
\$20.00
\$50.00

A 20-dollar bill featuring Andrew Jackson. The number '20' is in the corners, and 'TWENTY' and 'TWENTY DOLLARS' are printed on the bill.
A 5-dollar bill featuring Abraham Lincoln. The number '5' is in the corners, and 'FIVE' and 'FIVE DOLLARS' are printed on the bill.
A 10-dollar bill featuring Alexander Hamilton. The number '10' is in the corners, and 'TEN' and 'TEN DOLLARS' are printed on the bill.
A 1-dollar bill featuring George Washington. The number '1' is in the corners, and 'ONE' and 'ONE DOLLAR' are printed on the bill.
A 50-dollar bill featuring Ulysses S. Grant. The number '50' is in the corners, and 'FIFTY' and 'FIFTY DOLLARS' are printed on the bill.

Name: \_\_\_\_\_



Draw a line to match the money with the value.

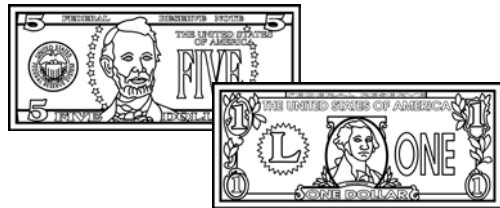
\$6.00

\$15.00

\$11.00

\$2.00

\$3.00



Name: \_\_\_\_\_



Draw a line to match the money with the value.

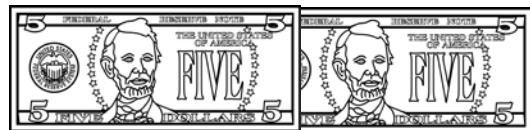
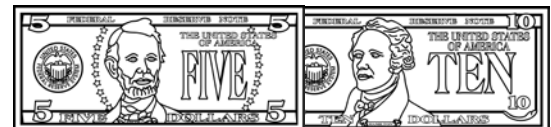
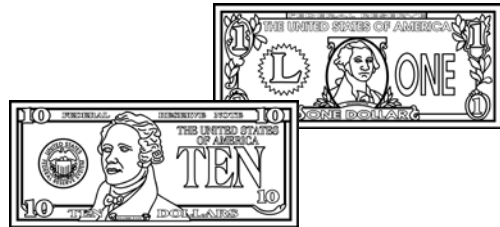
\$12.00

\$20.00

\$11.00

\$25.00

\$16.00



Name: \_\_\_\_\_



Draw a line to match the money with the value.

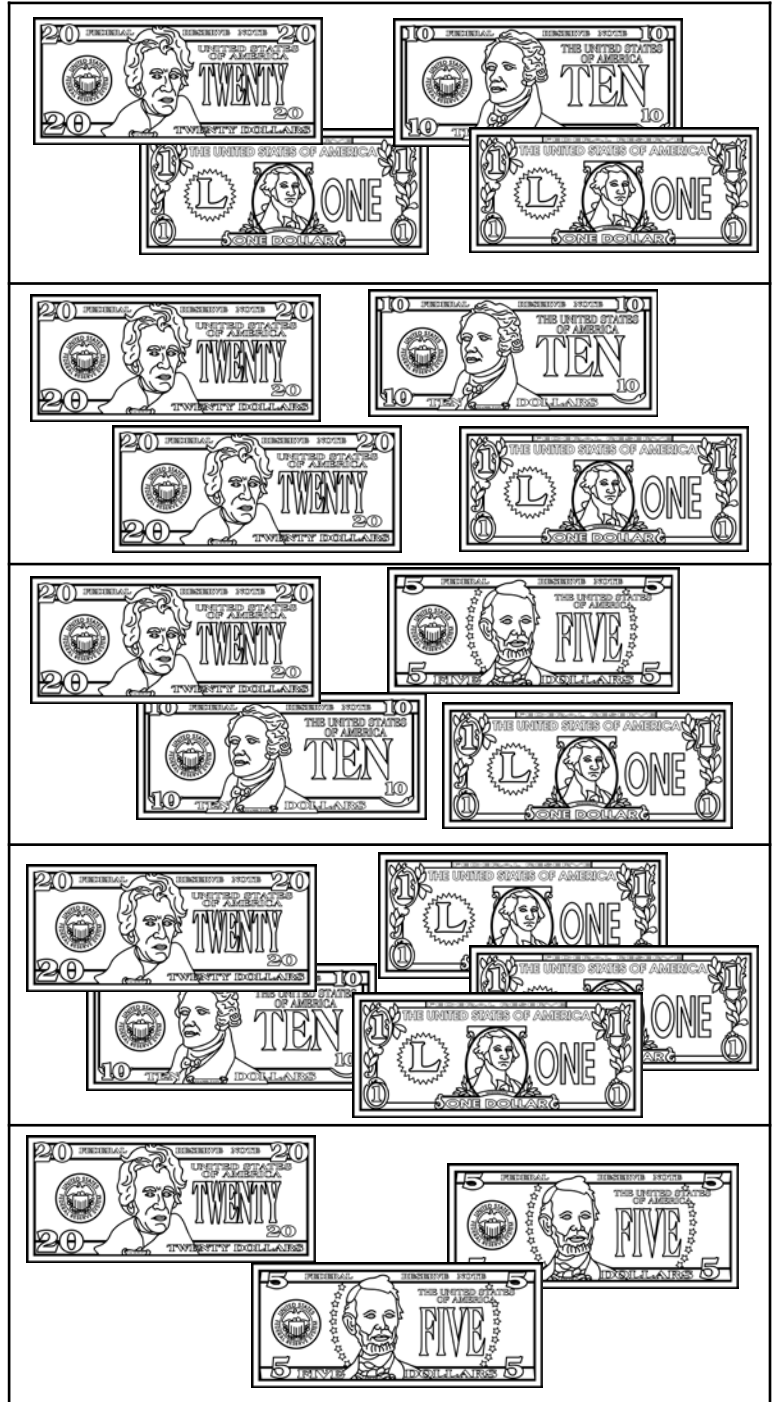
\$51.00

\$33.00

\$32.00

\$30.00

\$36.00



Name: \_\_\_\_\_



Draw a line to match the money with the value.

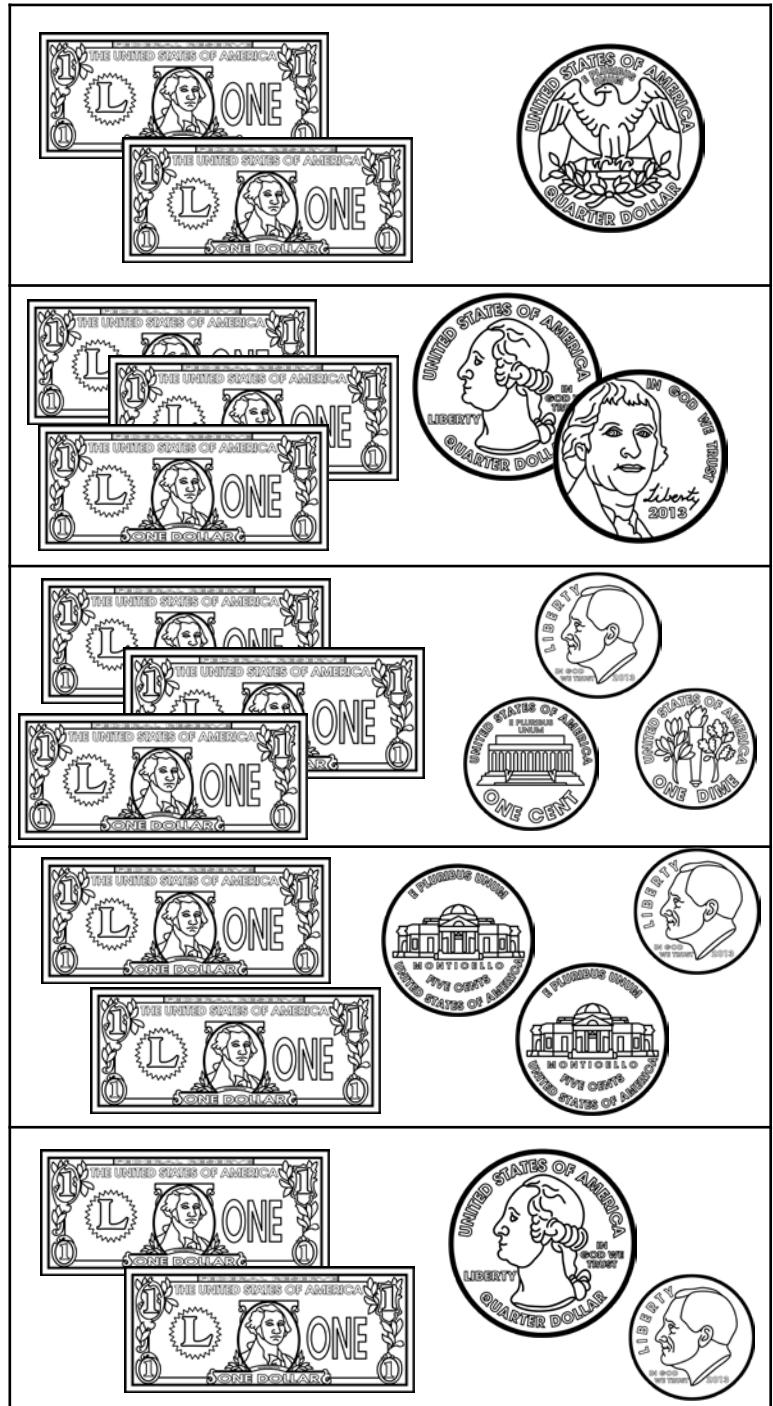
\$3.21

\$2.35

\$2.25

\$2.20

\$3.30








Name: \_\_\_\_\_

# Counting Pennies and Nickels

Count up to find the value.



					These coins are worth:
5¢	6¢				

			These coins are worth:






				These coins are worth:


Name: \_\_\_\_\_



# Counting Pennies and Nickels

Count up to find the value.

					These coins are worth:
5¢	10¢				

			These coins are worth:

				These coins are worth:

				These coins are worth:



Name: \_\_\_\_\_

# Counting Pennies, Nickels and Dimes

Count up to find the value.



					These coins are worth:
10¢	15¢				

			These coins are worth:






				These coins are worth:

Name: \_\_\_\_\_

# Counting Pennies, Nickels and Dimes

Count up to find the value.



					These coins are worth:
10¢	20¢				

			These coins are worth:

				These coins are worth:






				These coins are worth:




Name: \_\_\_\_\_

# Counting Coins





Count up to find the value.



					These coins are worth:
25¢	35¢				

			These coins are worth:

					These coins are worth:





















				These coins are worth:

Name: \_\_\_\_\_



# Counting Coins

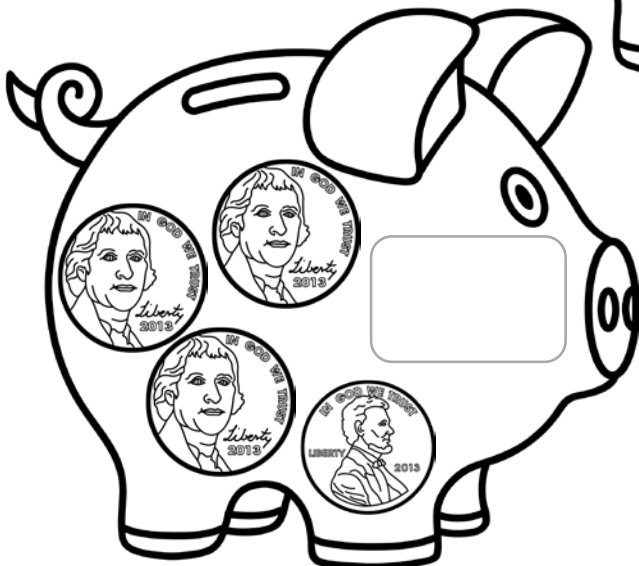
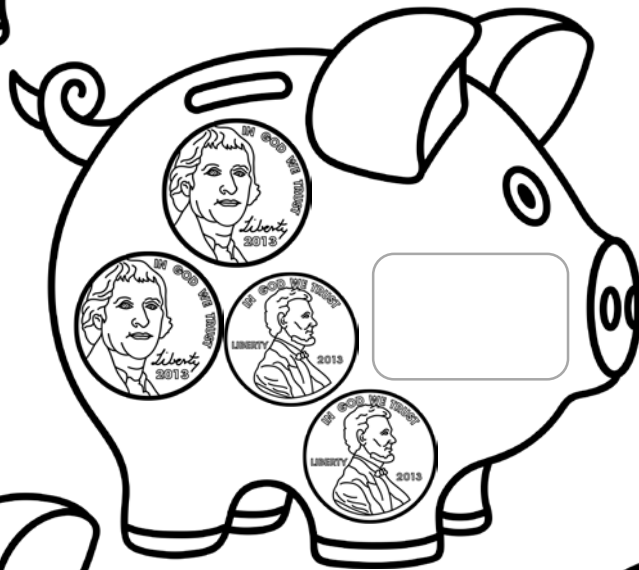
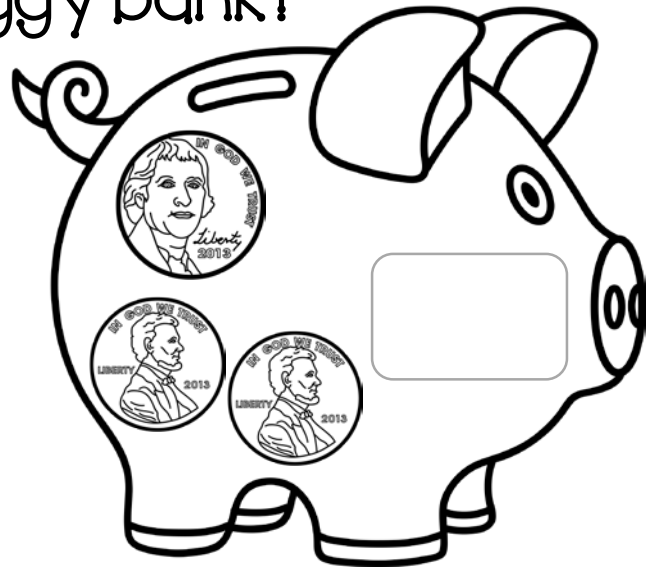
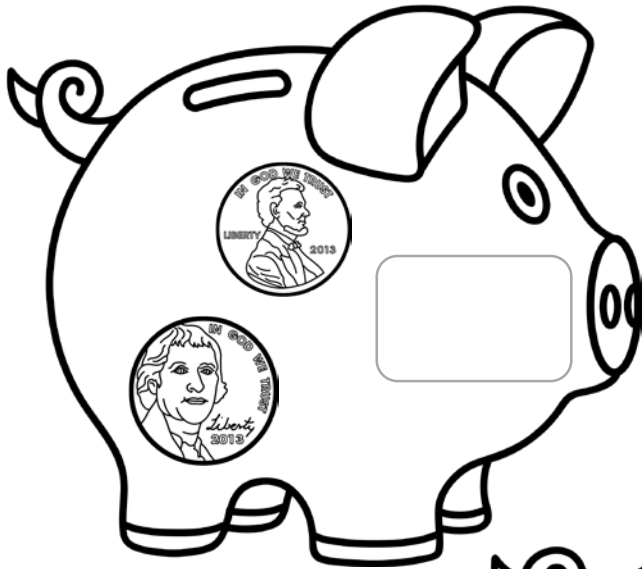
Count up to find the value.

					These coins are worth:
25¢	35¢				
					These coins are worth:
					These coins are worth:
					These coins are worth:

Name: \_\_\_\_\_

# Pennies and Nickels

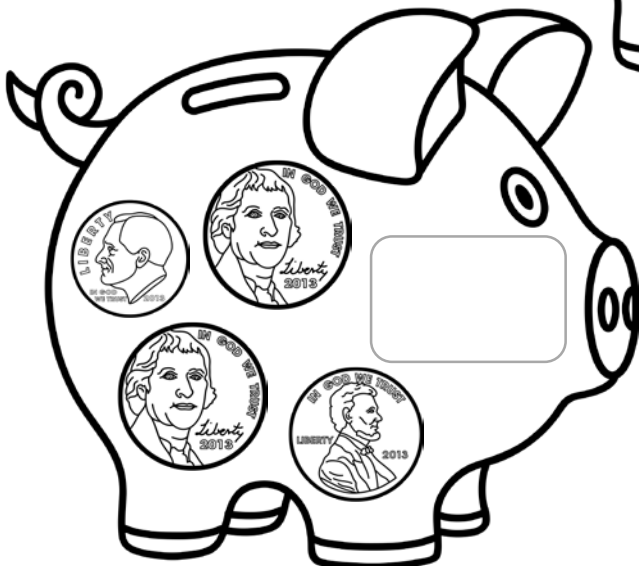
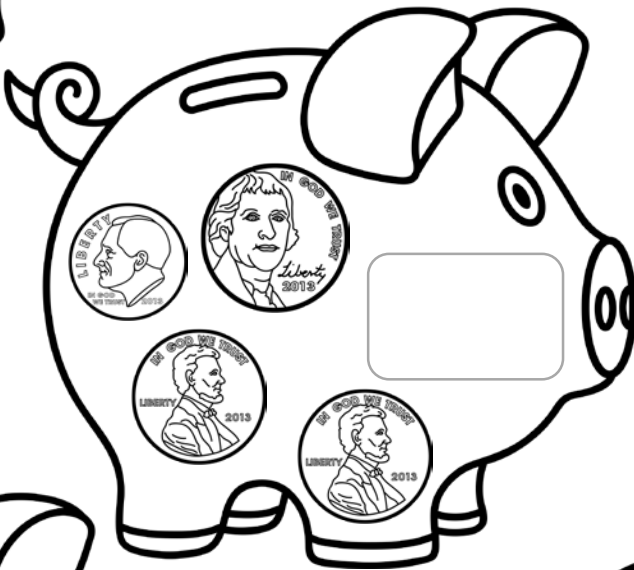
## How much is in each piggy bank?



Name: \_\_\_\_\_

# Pennies, Nickels and Dimes

## How much is in each piggy bank?

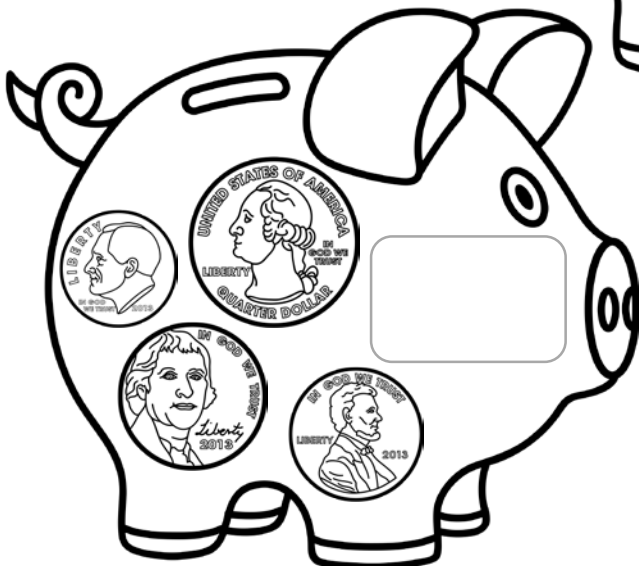
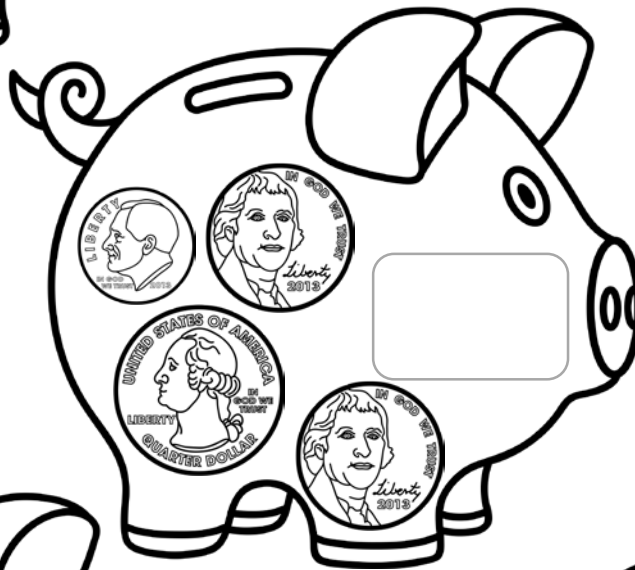




Name: \_\_\_\_\_

# Counting Coins

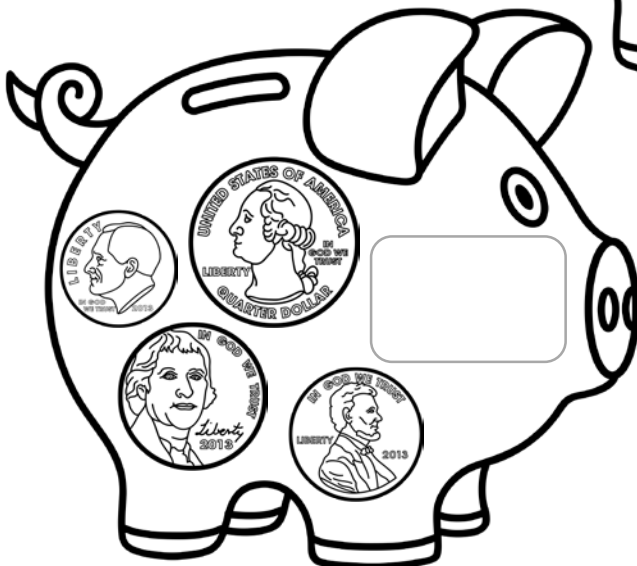
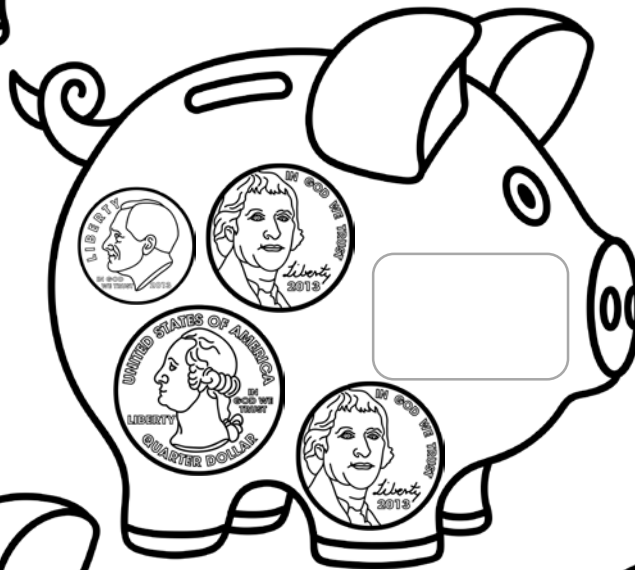
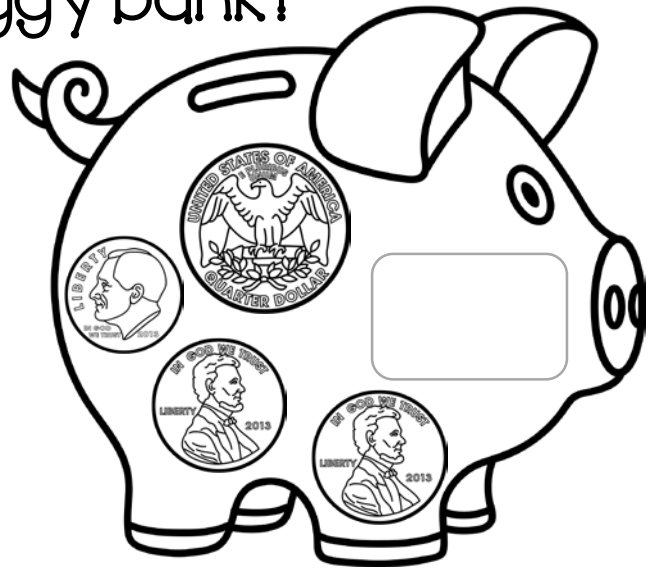
## How much is in each piggy bank?



Name: \_\_\_\_\_

# Counting Coins

## How much is in each piggy bank?



Name: \_\_\_\_\_

# Counting Coins

Find the value of each row of coins.

This group  
of coins is  
worth:



Name: \_\_\_\_\_

# Counting Coins

Find the value of each row of coins.






This group  
of coins is  
worth:



Name: \_\_\_\_\_

# Counting Coins






Find the value of each row of coins.

	This group of coins is worth:
	
	
	
	
	

Name: \_\_\_\_\_

# Counting Coins











Find the value of each row of coins.

	This group of coins is worth:
	
	
	
	
	

Name: \_\_\_\_\_

# Counting Coins

Find the value of each row of coins.

	This group of coins is worth:
	
	
	
	
	
	
	
	
	
	

Name: \_\_\_\_\_

# Counting Coins

## Find the value of each row of coins.

This group of coins is worth:





Name: \_\_\_\_\_

# Counting Coins

## Find the value of each row of coins.







This group of coins is worth:



Name: \_\_\_\_\_









Count the money. Write the total amount in each box.

 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>

Name: \_\_\_\_\_






Count the money. Write the total amount in each box.

 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>

Name: \_\_\_\_\_








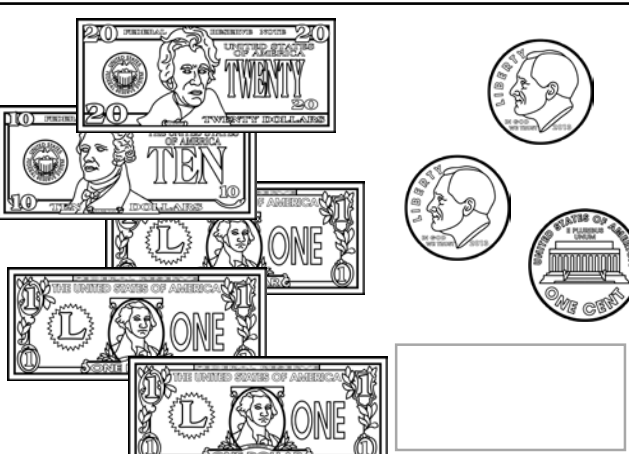
Count the money. Write the total amount in each box.

 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>

Name: \_\_\_\_\_



Count the money. Write the total amount in each box.

 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>