Money, Money, Oney, Oney, Oney, Oney,







Table of Contents

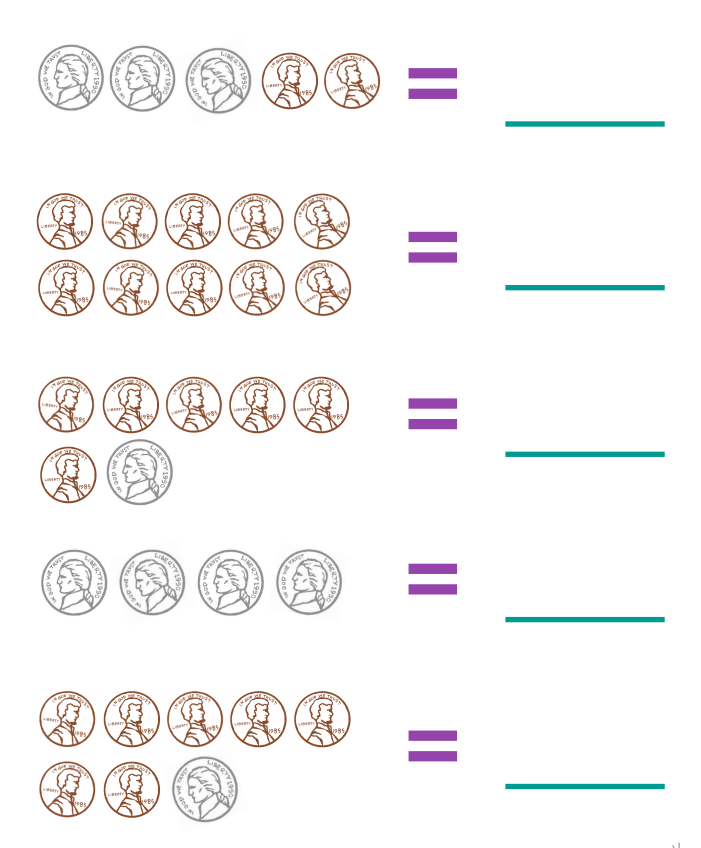
Money, Money!

Counting Coins Can You Find the Dimes? Shopping with Dimes Can You Find the Quarters? Money Mania: Coin Addition How Much Does it Cost? Present Math #1 Present Math #2 Present Math #3 Coin Match **Counting Money** How Much Money Do I Have? #9 Money in the Bank #8 Money in the Bank #7 Beginning Money Math Money Word Problems #7 Money Word Problems #10 Comparing Money Amounts #4 Comparing Money Amounts #3 Writing Money Amounts #1

Certificate of Completion

Counting Coins

Write the correct amount of money in the space.



Can You Find the Dimes?



This coin is called a **DIME**. Circle all of the **DIMES** in this picture.

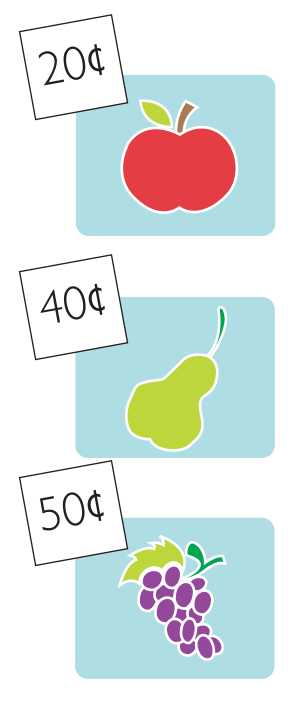


How many **DIMES** did you find? Write the number below.

Shopping with Dimes

How many dimes do you need to buy each piece of fruit?

Draw a line to match the dimes to the fruit.







Circle) the fruit that costs the least. <u>Underline</u> the fruit that costs the most.

Can You Find the Quarters?

This coin



is called a QUARTER. Circle all of the QUARTERS in this picture.



How many QUARTERS did you find? Write the number below.

Money Mania - Coin Addition

Name the different types of money and its amount.



NAME:

AMOUNT:



NAME:

AMOUNT:





NAME: AMOUNT:





NAME:

AMOUNT:

Add the coins and circle the correct answer.









OR



OR



































OR



















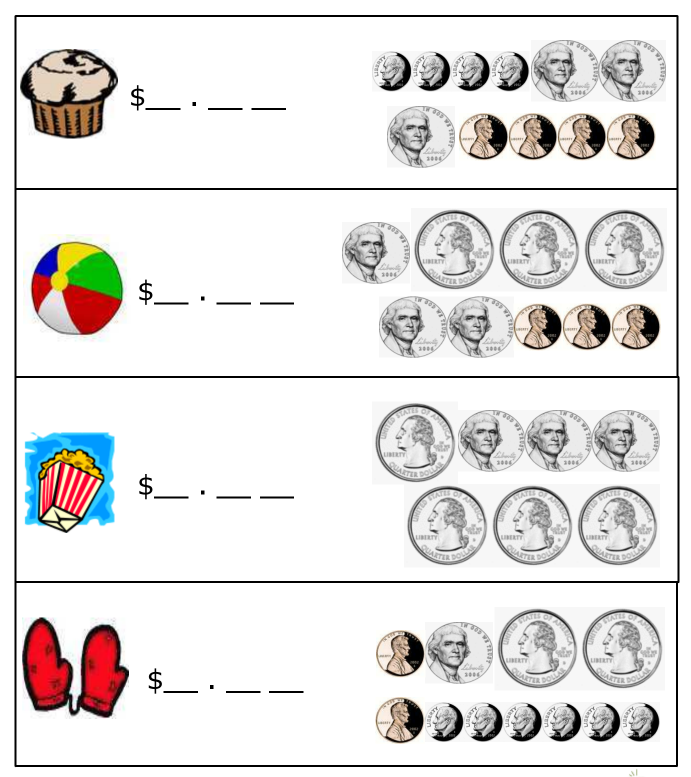


Created by:



How Much Does it Cost?

Count the money pictured to determine how much the item costs.



Created by : education.com www.education.com/worksheet

1st Grade Present Math **COUNTING COINS**

Circle the coins you need to equal the number on the present.



































































































1st Grade Present Math **COUNTING COINS**

Circle the coins you need to equal the number on the present.















































































1st Grade Present Math **COUNTING COINS**

Circle the coins you need to equal the number on the present.





























































































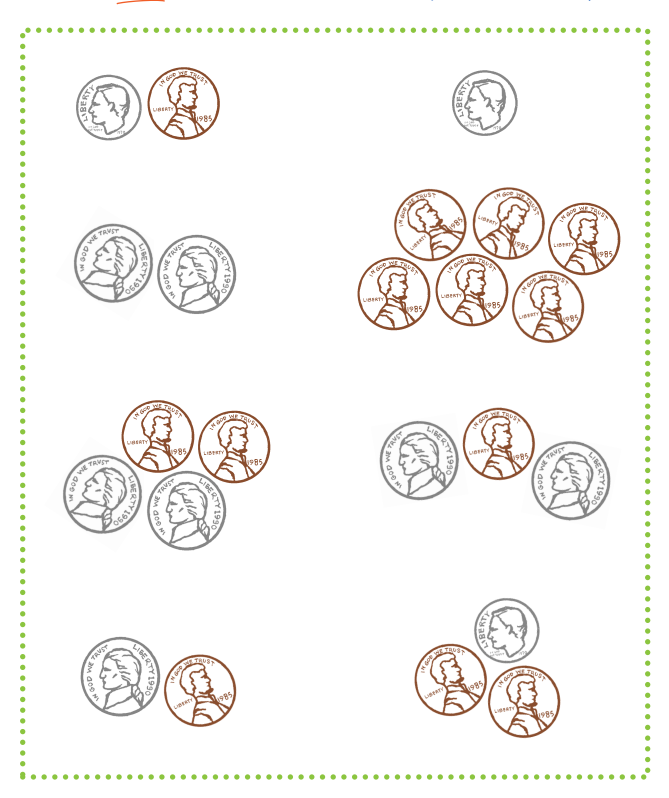








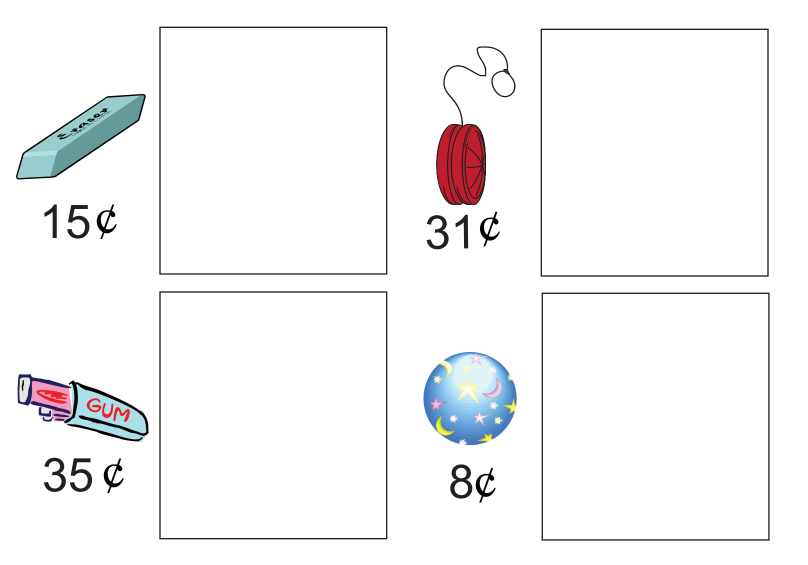
Draw a line from one side to the other to match equal amounts of money.



Bonus Question: How many nickels are on this entire page?

Counting Money

Cut out the coins and glue them to equal the amount shown.

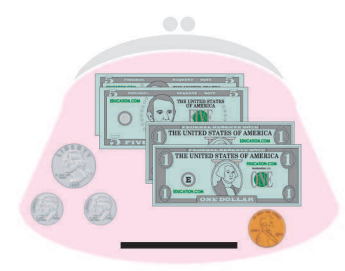




HOW MUCH MORET DO I HAVE?

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.











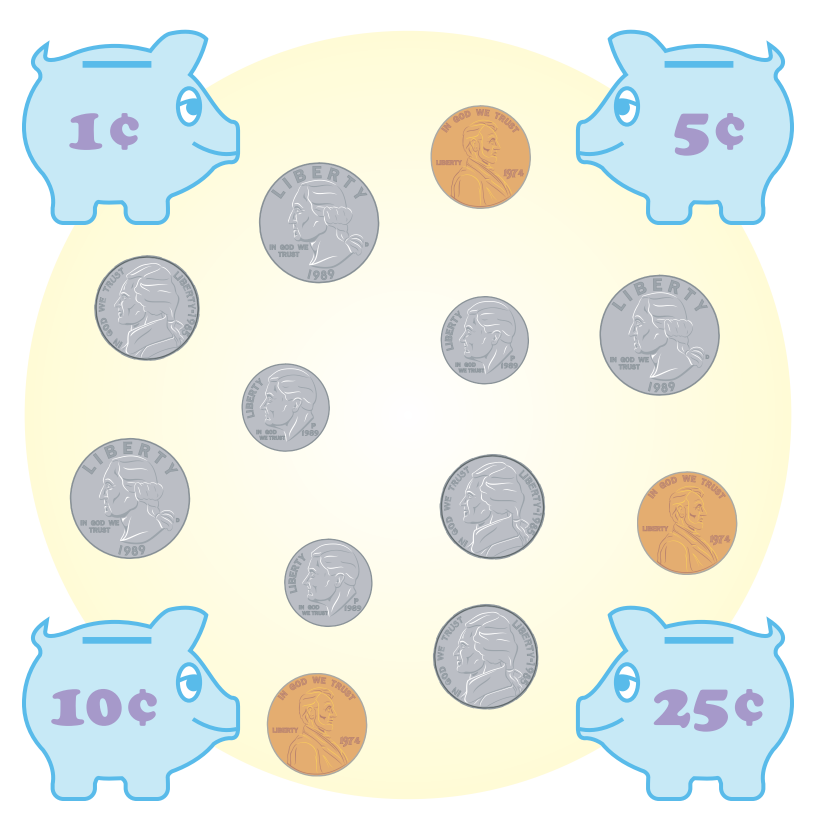
\$12.84

\$44.62

Money in the Bank

Deposit the coins below by drawing an arrow from each coin to the piggy bank showing its amount.

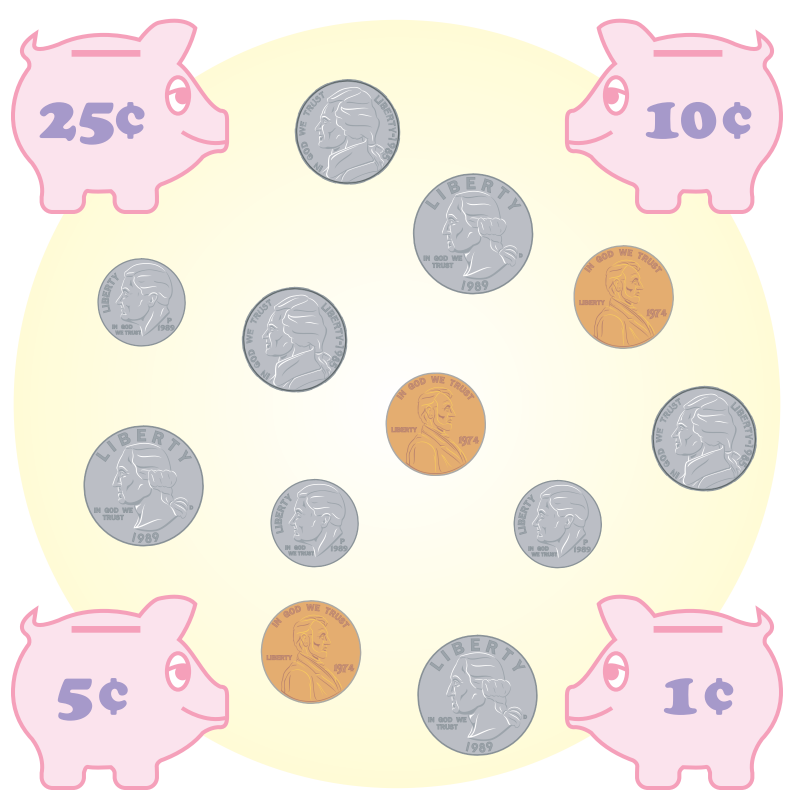




Money in the Bank

Deposit the coins below by drawing an arrow from each coin to the piggy bank showing its amount.





Beginning Money Math

Write the amount of the coins in the space provided. Add the coin amounts and choose the correct answer from the coins pictured on the right.

1.)



+ =

LIMERTY

2.)







+ + =

Liberty 2006

3.)











+ + + + =



4.)









+ + + =



Created by : education.com/worksheet

MORET WORD PROBLEMS #7





Solve the following money word problems.

Gary has two five dollar bills, a ten dollar bill, three quarters, five dimes, a nickel and five pennies in his wallet.

How much money does Gary have in all?

Stacy has a five dollar bill, eight one dollar bills, five quarters, seven dimes, three nickels and six pennies in her purse.

How much money does Stacy have in all?

Martin has \$14.75 in his wallet. His friend Timmy gives him a five dollar bill, eight one dollar bills, ten quarters and four dimes.

How much money does Martin have now?

Gina has \$23.70 in her purse. She spends a ten dollar bill, two one dollar bills, three quarters, ten dimes, a nickel and nine pennies.

How much money does Gina have left?

Gregory has six five dollar bills, four quarters, eleven dimes, six nickels and twenty pennies in his wallet. Carlos has \$33.20.

Which boy has MORE money?

Beatrice has two ten dollar bills, a five dollar bill, six one dollar bills, two quarters, three dimes, four nickels and eight pennies. Mandy has \$30.50.

Which girl has LESS money?

Created by: education.com www.education.com/worksheets







Solve the following money word problems.

Jerry has four one dollar bills, three quarters, eight dimes, six nickels and thirteen pennies in his wallet.

How much money does Jerry have in all?

Amelia has two ten dollar bills, four five dollar bills, four one dollar bills, six quarters, six dimes, four nickels and fifteen pennies in her purse.

How much money does Amelia have in all?

William has \$16.75 in his wallet. His friend Bruno gives him eight quarters, five dimes, ten nickels and nine pennies.

How much money does William have now?

Nina has \$33.85 in her purse. She spends two ten dollar bills, a five dollar bill, six one dollar bills, two quarters, three dimes and seven nickels.

How much money does Nina have left?

Brian has a three ten dollar bills, a five dollar bill, two one dollar bills, six dimes, four nickels and three pennies in his wallet. Shawn has \$37.50.

Which boy has MORE money?

Deana has a ten dollar bill, eight one dollar bills, three quarters, seven dimes, six nickels and ten pennies. Chandra has \$20.00.

Which girl has LESS money?

Created by: education.com www.education.com/worksheets

Comparing Money Amounts

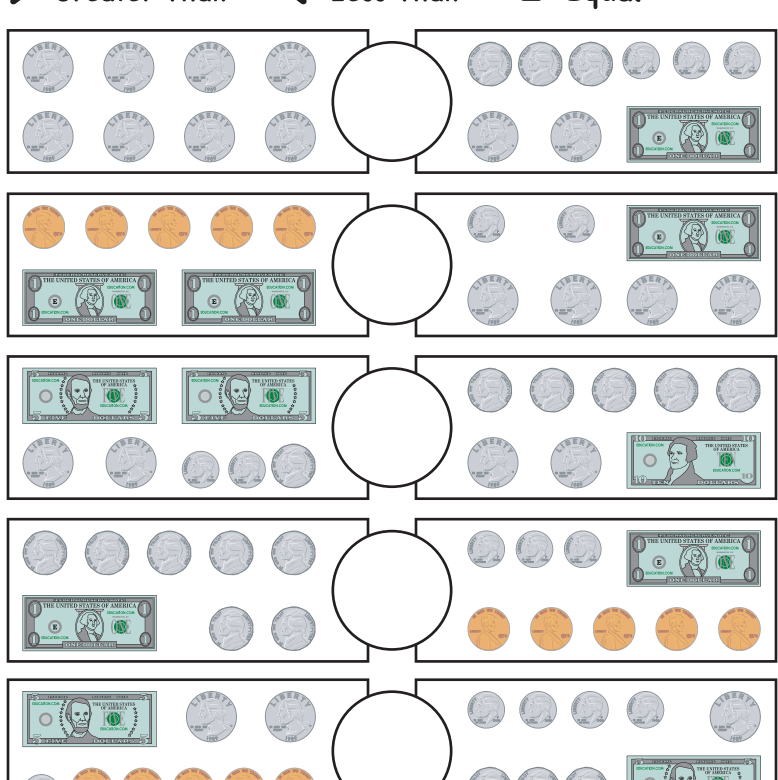
Fill in each circle below with one of the following symbols:











Comparing Money Amounts

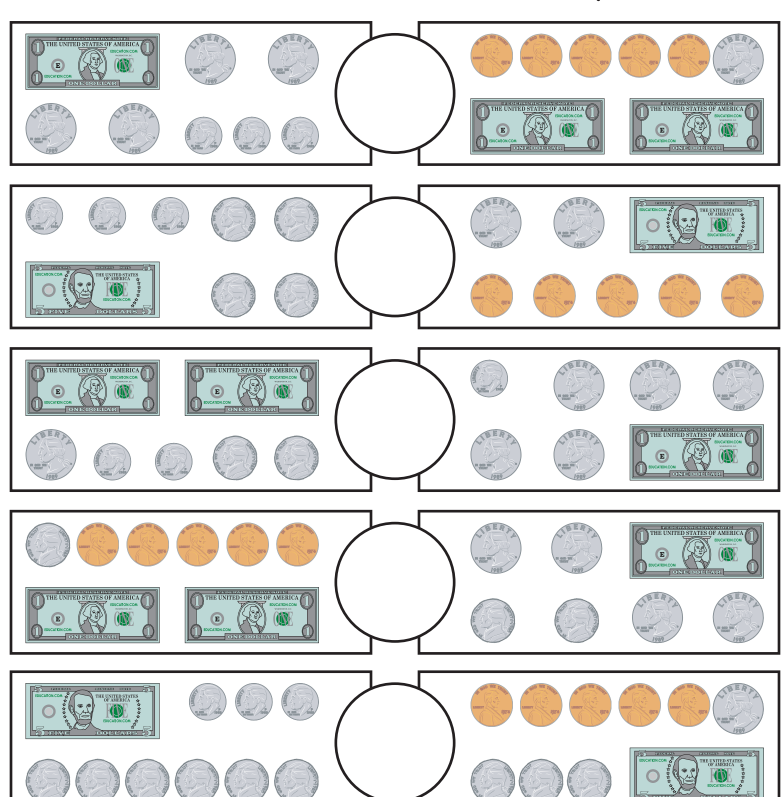
Fill in each circle below with one of the following symbols:













Write the amount of money described below in dollars and cents.

1.	Three	dollars	and	thirty-nine	cents	=
----	-------	---------	-----	-------------	-------	---



2. Eight dollars and seventy-five cents = _____



3. Six dollars and fifty-four cents = _____



4. One dollar and eighteen cents = _____



5. Eleven dollars and eighty-one cents = _____



6. Sixteen dollars and thirty-seven cents = _____



7. Nineteen dollars and forty-three cents = _____



8. Twelve dollars and fifteen cents = _____



9. Thirty-six dollars and eighty-five cents = _____



10. Seventy-three dollars and sixty-three cents = _____



11. Twenty-four dollars and fifty cents = _____



12. Fifty-one dollars and ninety-two cents = _____



