# Dollars and Sense GRADE





#### **Table of Contents**

#### **Dollars and Sense**

**Counting Change** Coin Match #1 Coin Match #2 Present Math #1 Present Math #2 How Many Coins? **Counting Coins** Lemonade Stand: Calculating Change How Many Coins Do You Need? How Much Money Do You Need? Counting Bills and Coins Coin Challenge: City Trip What is the Total Price? #1 What is the Total Price? #2 What is the Total Price? #3 What is the Total Price? #4 The Pet Store The Sweet Shop The Sport Shop

Certificate of Completion

Money Math Word Problems

#### A quarter is 25 cents. 25

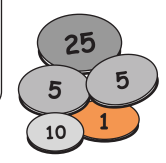
Add each group of change to find the total. Then circle the correct amount.

COUNTING CHANGE

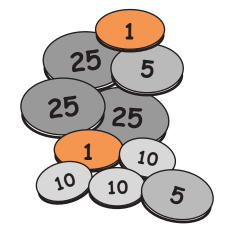




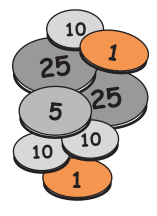
A penny is 1 cent.



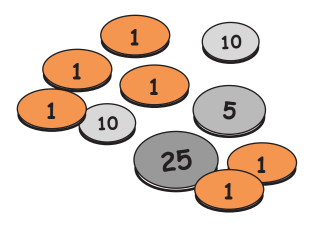
45<sup>‡</sup> 46<sup>‡</sup> 36<sup>‡</sup>



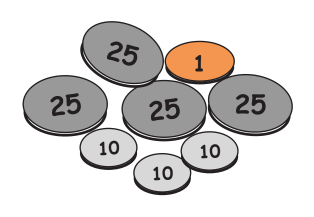
\$1.15 \$1.17



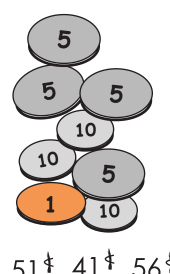
87<sup>\$</sup> 92<sup>\$</sup> 77<sup>\$</sup>



55<sup>\$</sup> 45<sup>\$</sup> 56<sup>\$</sup>



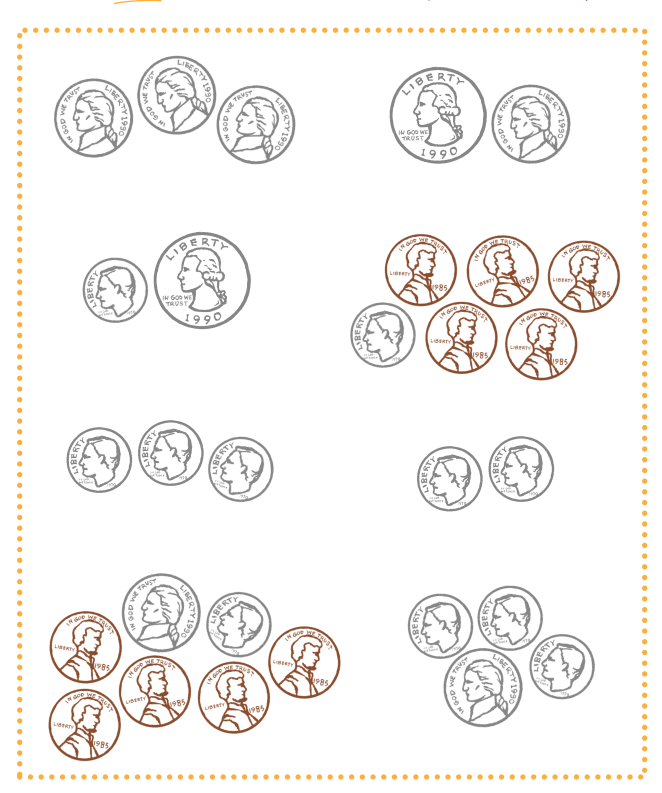
95<sup>‡</sup> \$1.31 \$1.21



51 \$ 41 \$ 56 \$

## 2nd Grade Coin Match

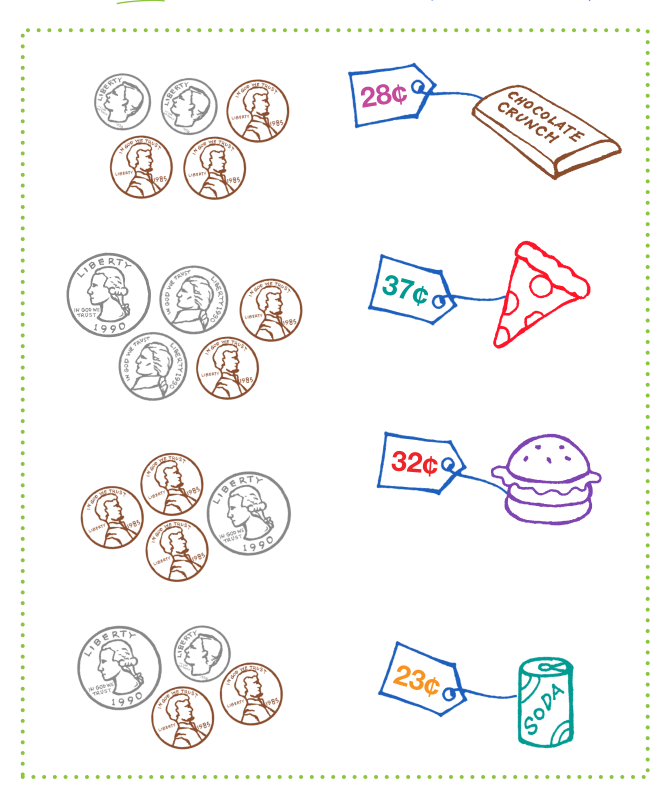
Draw a line from one side to the other to match equal amounts of money.



**Bonus Question:** How many dimes are on this entire page?



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



**Bonus Question:** How many dimes are on this entire page?

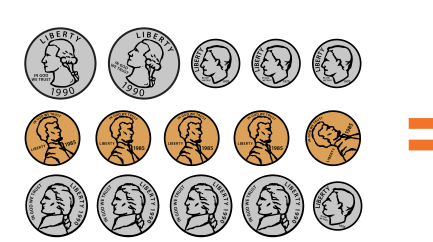
# Present Math COUNTING COINS

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

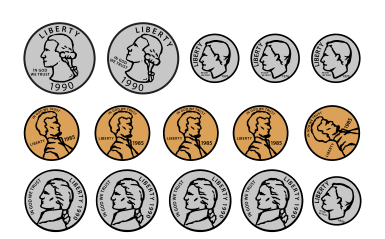
Hint: there is more than one answer for each present!













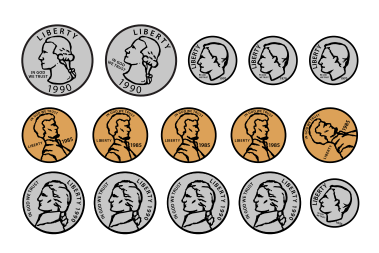
# Present Math COUNTING COINS

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

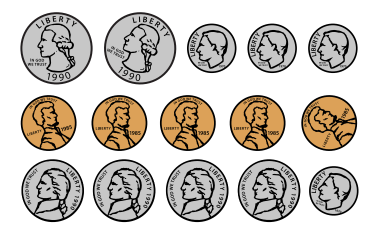
Hint: there is more than one answer for each present!







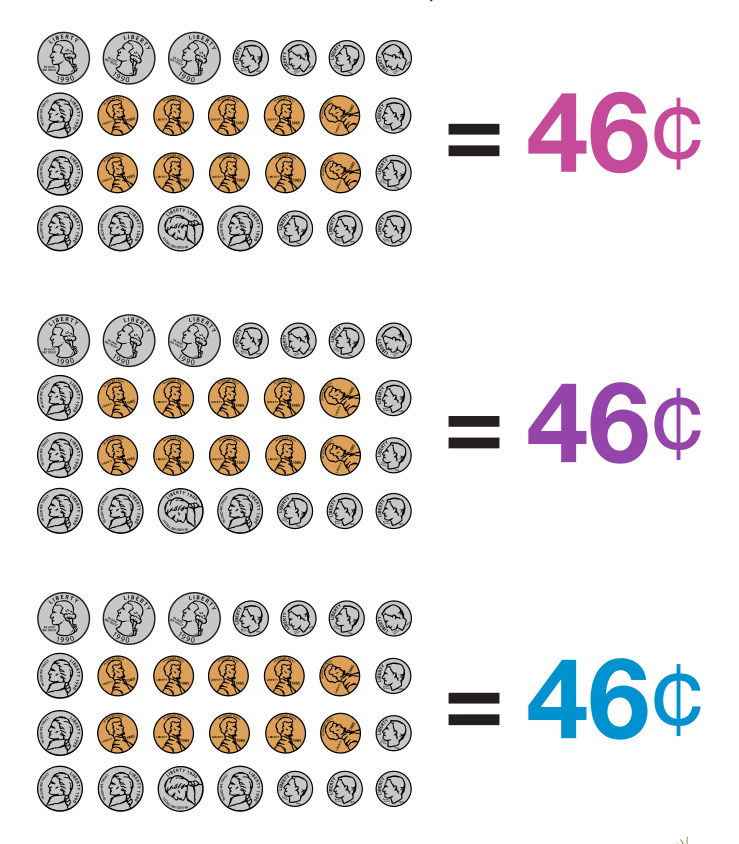






# How Many Coins? Math

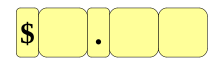
Circle the coins you need to equal **46**¢ in three different ways.



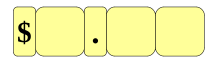
#### Counting Coins

Add the coin values and write the total in the space provided.

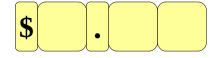




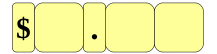












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# Lemonade Stand CALCULATING CHANGE

The class is hosting a lemonade stand this weekend. Mrs. Winaker, the teacher, buys 100 lemons at the store for \$65.42. Mrs. Winaker gave the cashier \$80. What is the correct amount of change she should receive in return?



Mr. Hasen decides to purchase 3 lemonade smoothies at the stand. His total is \$15.50. Mr. Hasen gives a \$20 dollar bill. How much should Mr. Hasen get in return?

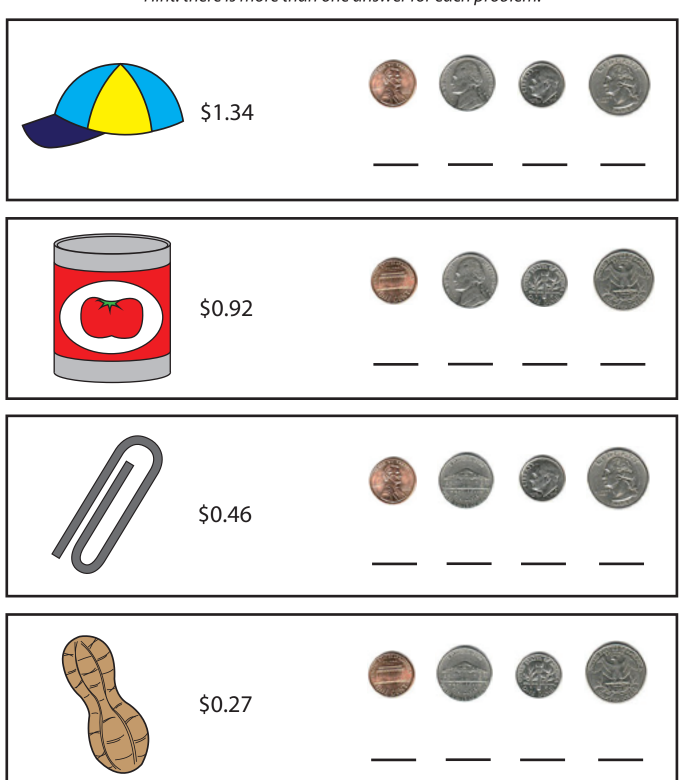
The class is also selling lemon-flavored cupcakes. Ms. Sellers buys 3 for a total of \$6 but she onlyhas a \$50 dollar bill. How much change should Ms. Sellers get back?

Mr. Newman would like to buy a frozen lemon slushie which is \$4.50. When Mr. Newman reaches in his pocket, he only has \$2.25. How much more money does he need to buy a frozen lemon slushie?



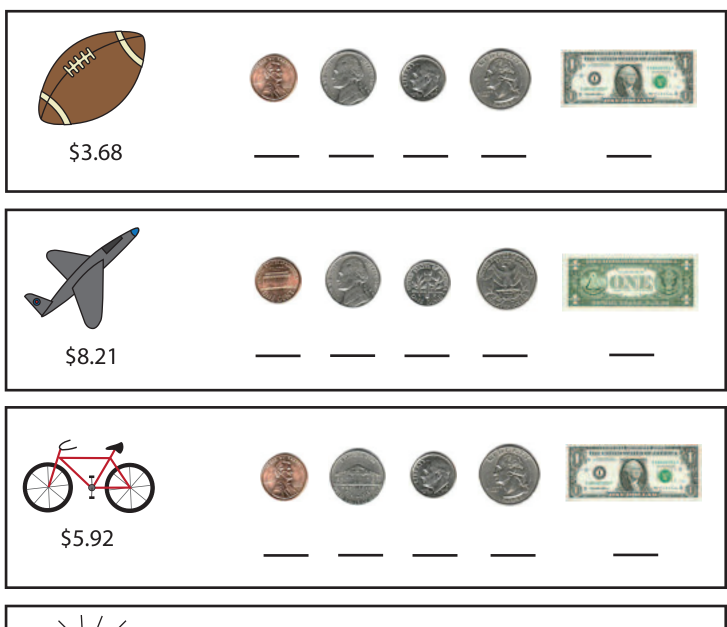
#### How Many Coins Do You Need?

How many of each coin do you need to make up the correct price? Hint: there is more than one answer for each problem!



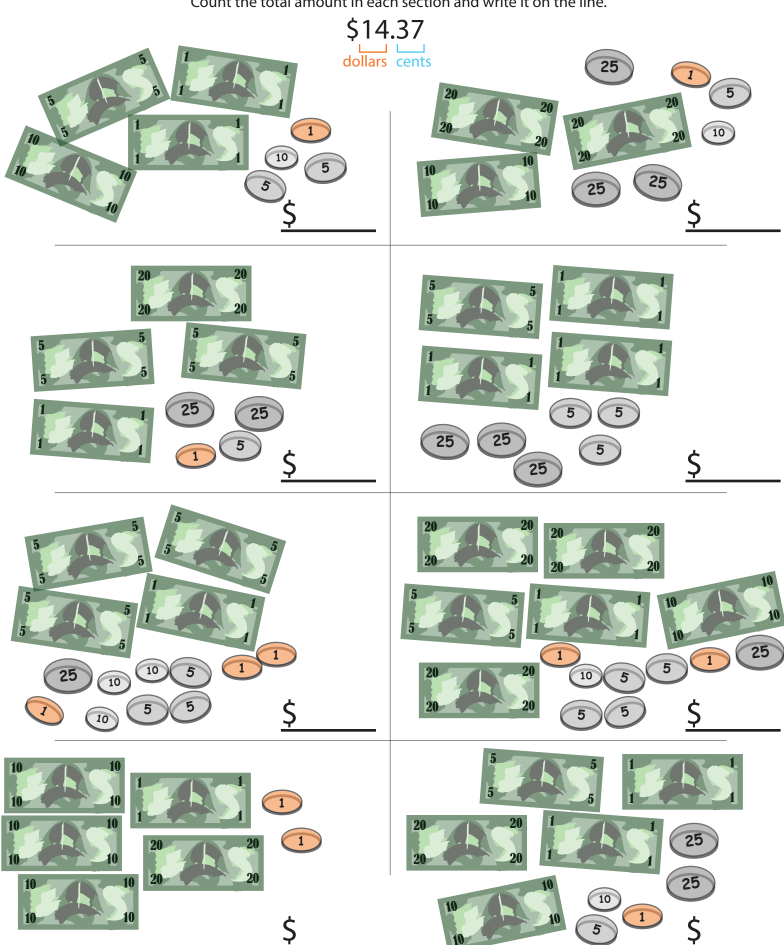
## How Much Money Do You Need?

How many of each coin or bill do you need to make up the correct price? Hint: there is more than one answer for each problem!





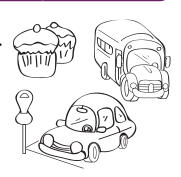
## Counting Bills and Coins Count the total amount in each section and write it on the line.



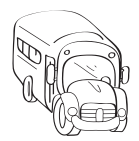
### Coin Challenge: City Trip

There are a lot of activities going on in the city. Count the coins in your pocket so you are well-prepared for the trip.

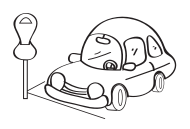
Cut out each coin and paste it in the space on the next page to answer the questions.







A bus ticket fare is \$0.75 for one ride. What coins could you use?



A parking space costs \$0.50 per hour. you need to park for 3 hours. What coins could you use?



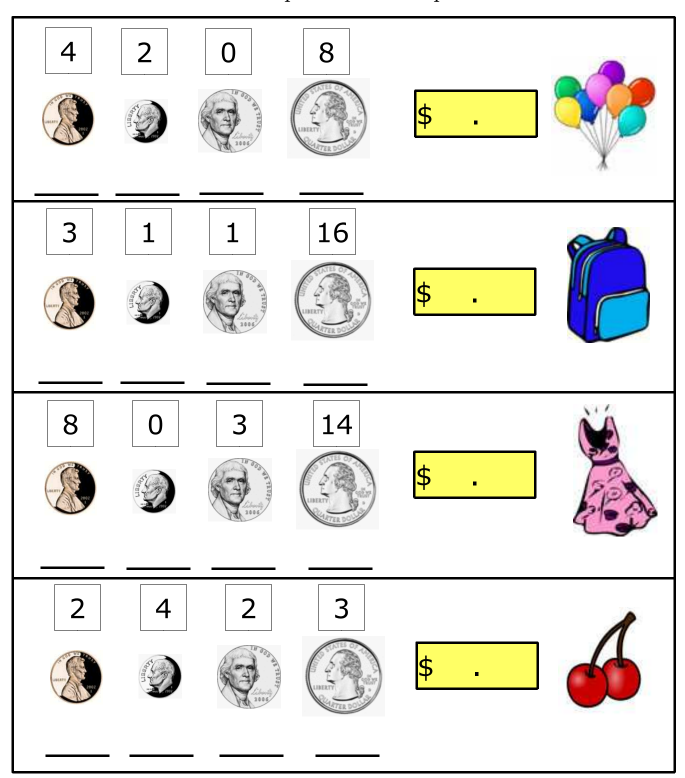
A baker sold you two cupcakes for \$4.88. You gave him a \$5 bill. What coins could the baker use to give you change?



A pair of sunglasses and a hat cost \$19.35. You give the cashier a \$20 bill. What coins could the cashier give you change?

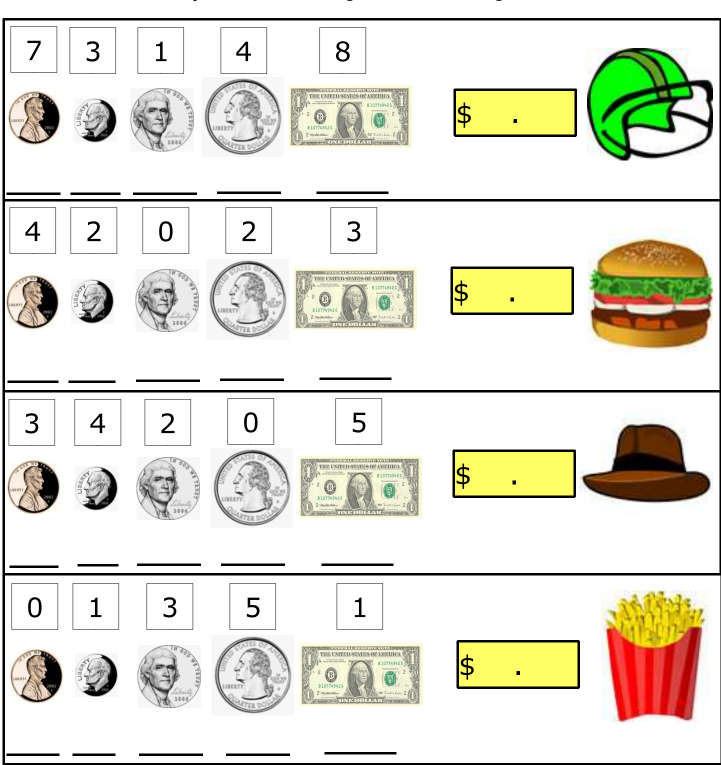
#### What is the Total Price?

Using the number above each coin, enter the total of that coin in the space provided below the coin. Then add the amounts below the coins to calculate the price of the item pictured.



## What is the Total Price?

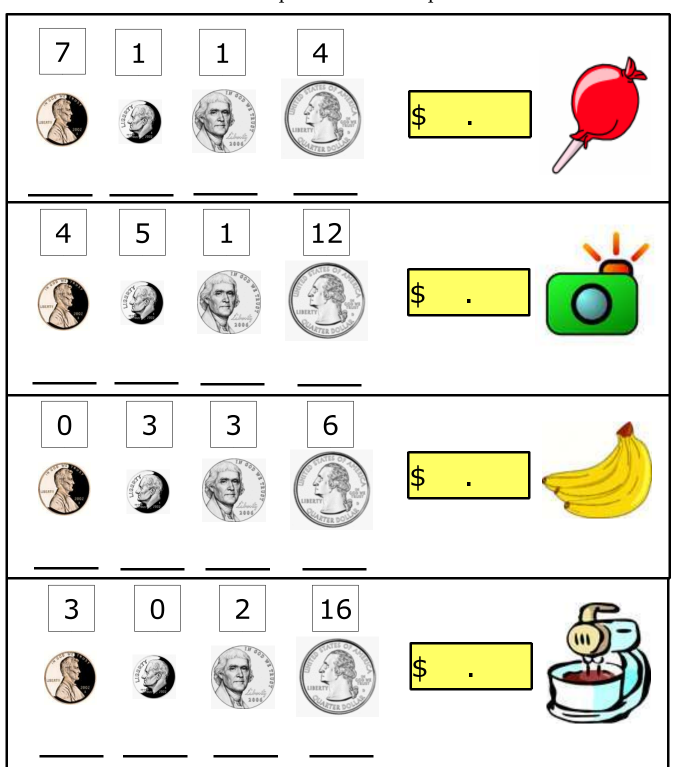
Using the number above each coin or dollar, enter the total of that coin or dollar in the space provided below the coin or dollar. Then add the amounts below the money to calculate the price of the item pictured.



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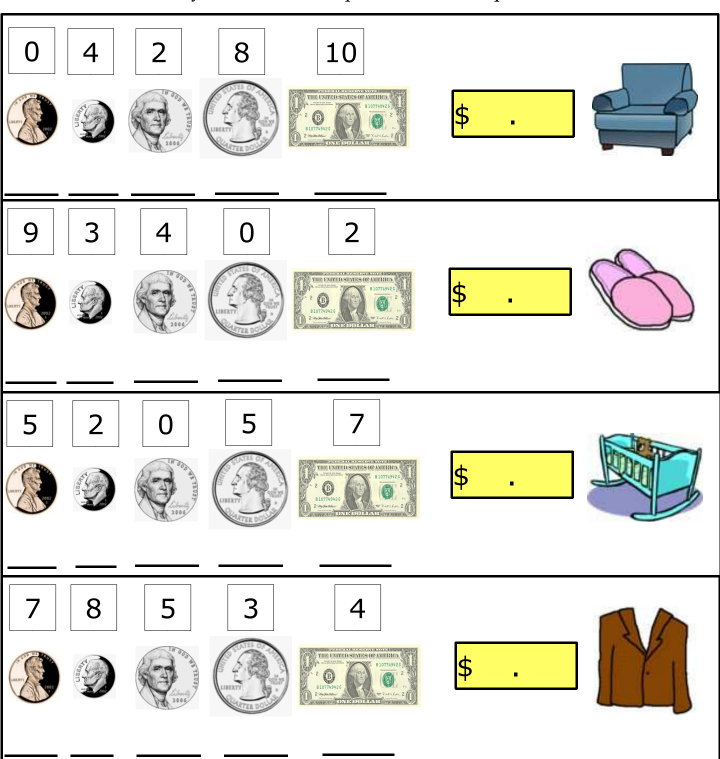
#### What is the Total Price? #3

Using the number above each coin, enter the total of that coin in the space provided below the coin. Then add the amounts below the coins to calculate the price of the item pictured.



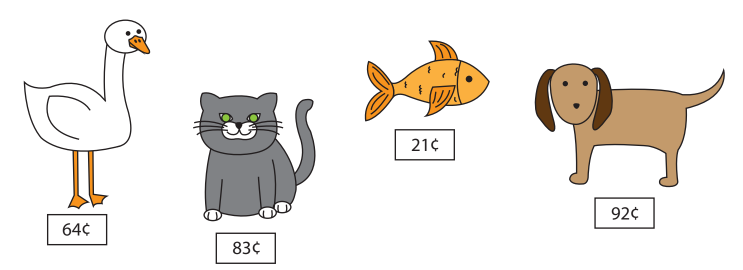
#### What is the Total Price? #4

Using the number above each coin or dollar, enter the total of that coin or dollar in the space provided below the coin or dollar. Then add the amounts below the money to calculate the price of the item pictured.



#### The Pet Store

Katie and her friends are at the pet store. Answer each of the problems below to see how much money they'll have left after the shopping day!



Katie has 96 cents. If she buys a kitten, how much change will she get back?

Peter has 78 cents to buy a duck. How much will he get back?

Jay wants to buy 2 goldfish. He has 42 cents. How much change will he get back?

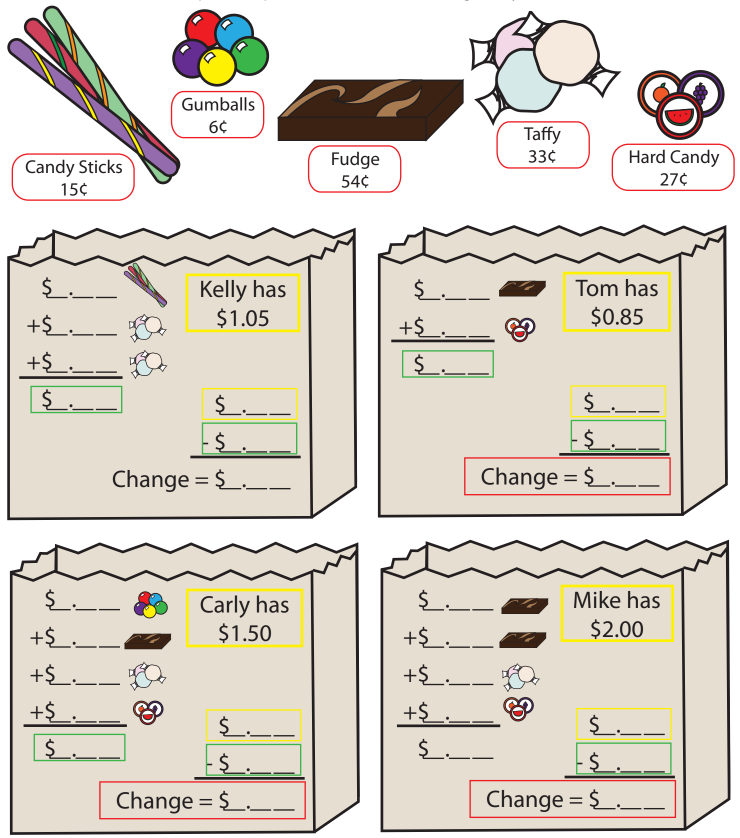
Rosie has \$1.45. She wants to buy a puppy and a goldfish. How much will she have left over?

\$\_\_\_\_



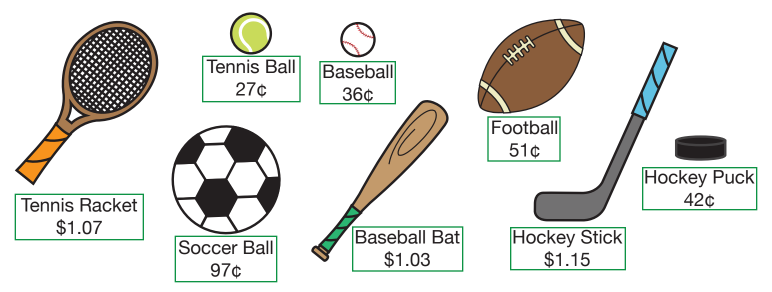
## The Sweet Shop

Kelly and her friends have gone to sweet shop! Use the candy menu to figure out how much each person spent and how much change they will have left.

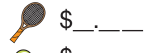


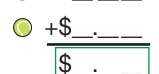
## The Sport Shop

Peter and his friends are at the sport shop getting ready for some summer fun! Figure out how much change they'll have left after they pick their summer sport.



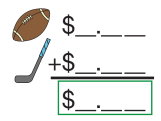






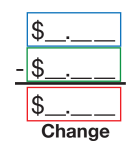


#### Tina has \$1.45

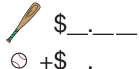


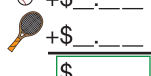
## Vince has





## Lisa has







#### **Money Math Word Problems**

Read the problems below and answer these money questions!

1. Timmy has \$10.00 from this month's allowance to spend on a new toy. He goes to the toy store and picks out a new toy car for \$5.47. How much money does Timmy have leftover?

\$\_\_.\_. -\$\_\_.\_\_ \$\_\_.\_\_

2. Carrie got \$20.00 for her birthday this year. She also has \$7.00 from her allowance. Carrie is saving up to buy a new dress for \$32.00. How much more money does she need?

\$\_\_.\_\_ +\$\_\_.\_\_ \$\_\_.\_\_

3. Frank has \$4.00 in his piggy bank. His mom gives him \$5.00 for helping her clean up around the house. Frank goes to the candy store and spends \$7.93 on sweets. How much money does Frank have leftover?

\$\_.\_\_ + \$\_.\_\_ \$\_.\_\_

4. Kristy wants to buy a new pair of shoes for \$27.00. She has \$15.00 from her babysitting job and \$5.67 leftover from her allowance. How much more does Kristy need to buy her shoes?

\$\_\_.\_\_ + \$\_\_.\_\_ \$\_\_.\_\_

5. Charlie has \$21.00. He wants to go the movies for \$10.50 and he wants to get popcorn and a drink for \$6.37. Does he have enough money to also get box of candy for \$2.56?

\$\_\_..\_ +\$\_\_.\_\_ \$\_\_.\_\_

