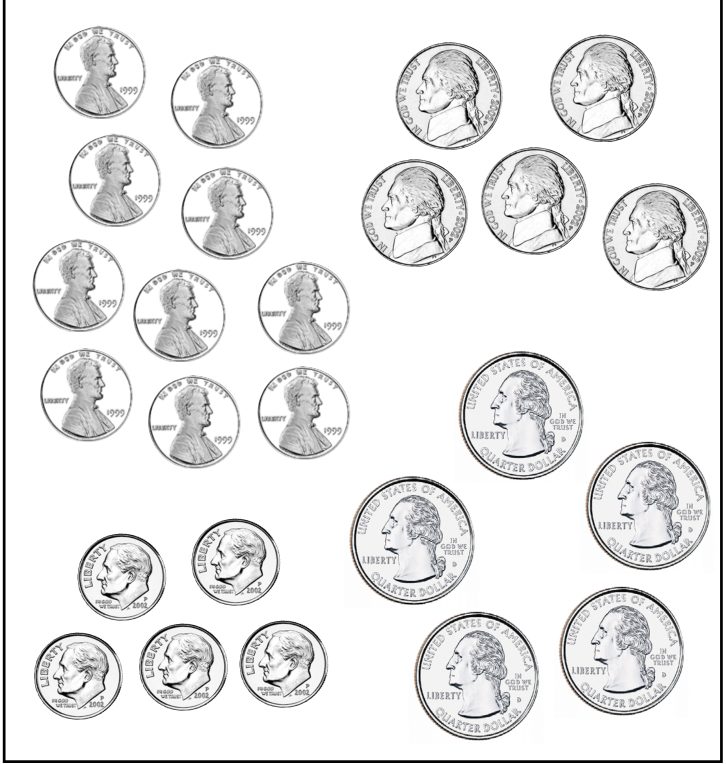


# **Circulating Coins**





### A Wallet's Worth

#### **Examples**

WALLET SUBTOTAL

#### **Situations**

EARNED SPENT

SUBTOTAL TOTAL

	NAME
	Coin Counters



EXAMPLE 1:	
+=_ Wallet Earned Subtotal	Subtotal Spent TOTAL
EXAMPLE 2:	
+=_ Wallet Earned Subtotal	Subtotal + Spent TOTAL
SITUATION 1:	
+=_ Wallet Earned Subtotal	+= Subtotal Spent TOTAL
SITUATION 2:	
+=_ Wallet Earned Subtotal	Subtotal Spent TOTAL
SITUATION 3:	
+=_ Wallet Earned Subtotal	Subtotal Spent TOTAL
SITUATION 4:	
+== Wallet Earned Subtotal	+ = Subtotal Spent TOTAL



## Earning and Spending Scenarios

**Example 1:** You have 28¢ in your wallet. You wash the dishes and your mom pays you 13¢. At the store, you buy a pack of gum for 36¢. How much money do you have left?

**Example 2:** You have 5¢ in your wallet. Your parents pay you your allowance of 75¢. You buy your friend's baseball card for 65¢. How much money do you have left?

**Situation 1:** You have 15¢ in your wallet. You clean your room and earn 45¢. Then, you spend 25¢ on a soda. How much money do you have left?

**Situation 2:** You have 35¢ in your wallet. You help your little sister tie her shoes and your parents give you 12¢. You also earn 44¢ for helping your neighbor with her groceries. At your older brother's football game, you spend 61¢ on a hot dog. How much money do you have left?

**Situation 3:** You have 30¢ in you wallet. After pulling weeds in the yard, you earn 63¢. You spend 52¢ on a comic book and 26¢ on a snack. How much money do you have left?

**Situation 4:** You have 15¢ in your wallet. You earn your allowance (75¢) and another 5¢ for making your own lunch. You go to the mall with your mom and buy a deck of playing cards for 50¢ and a colorful new pencil for 40¢. How much money do you have left?