






A penny is worth I cent.

tails

##  <br> A nickel is worth 5 cents.




## A dime is worth 10 cents.



## Quarter

## A quarter is worth 25 cents.



25 \$

Name:

## Color the Coins

Find and color the pennies and dimes. Use the color code.

pennies = orange

DIME
 dimes = green


How many pennies?



How many dimes?

Name: $\qquad$ Color the Coins
Find and color the pennies and nickels. Use the color code.

PENNY
 pennies = orange

NICKEL

nickels = blue


How many pennies?


How many nickels? $\square$

Name: $\qquad$ Color the Coins
Find and color the nickels and dimes. Use the color code.


Name: $\qquad$ Color the Coins
Find and color the nickels and quarters. Use the color code.

NICKEL

nickels = blue

QUARTER

quarter = yellow


How many nickels? $\square$ How many quarters? $\square$
$\square$

Name: ___ Color the Coins
Find and color the pennies, nickels, and dimes. Use the color code.

PENNY


nickels = blue


nickels?

dimes?

Name: ___ Color the Coins
Find and color the pennies, nickels, dimes, and quarters.

PENNY

orange

NICKEL

blue


How many pennies?



How many nickels?


How many dimes?


How many quarters?

Name: ___ Color the Coins
Find and color the pennies, nickels, dimes, and quarters.

PENNY
 orange

NICKEL

blue


DIME

green


How many pennies?

$\square$



How many quarters?


## Use a paperclip and pencil to spin the spinner. Read the



## ๑๐0®ө



Each nickel is worth 5 .


Each dime is worth $10 \pm$.

## OOODO

Each quarter is worth 25 s.


# Counting Pennies 

Count the pennies. Write the total amount. To count pennies, count by l's.










# Counting Nickels 

Count the nickels. Write the total amount. To count nickels, count by 5 's.

1




$\theta$


# Counting Dimes 

Count the dimes. Write the total amount. To count dimes, count by 10 's.
$\theta$
( 4



## Counting Quarters



Count the quarters. Write the total amount. To count quarters, count by 25 's.




## Color the Pennies

Color in the pennies to match the total amount.

## 3\$






(2)


54
 (20)
 (2)
 (2)


$4 \Phi$



 (2)
 (-8


## 7\$








94

(3 Mis

(2nsm (-15


## 84


( \}

## 

 64

N (1) Sinm (1) =

[^0]
## Color the Nickels

Color in the nickels to match the total amount.
IO\$ (20)


35\$


25\$


## 645



## 30\$



## cy



## 6504



## Color the Dimes

Color in the dimes to match the total amount.
$20 \$$

$40 \$$


$050 \Phi$


©304


## $80 \$$




## Color the Quarters

Color in the quarters to match the total amount.


754

$25 \$$

$100 \Phi$

match the amount to the correct set of coins.


## Pennies and Nickels

Count on the coins to find the total amount.




Name:

# Pennies and Nickels 

Count on the coins to find the total amount.



Name：

## Pennies，Nickels and Dimes

Count on the coins to find the total amount．, Begin with the coin of the greatest value．








$\square$


Name:


## Pennies, Nickels and Dimes

Count on the coins to find the total amount.


Begin with the coin of the greatest value.





Pennies, Nickels, Dimes, and Quarters


Count on the coins to find the total amount.



## Name:

count the Change Count the coins in each wallet.


Name: $\qquad$

## Does it have 25 cents?

Count the coins in each purse below. Color the purse blue if it totals to $25 \Phi$.


Name: $\qquad$

## Does it have 50 cents?

Count the coins in each purse below. Color the purse pink if it totals to 50 .


## Draw the correct coins

Look at the total amount of money on each purse. Circle the correct set of coins. Then draw the coins.


- 2 quarters

- 5 nickels
- 2 dimes
- 4 dimes


Name: $\qquad$

## Draw the correct coins

Look at the total amount of money on each purse. Circle the correct set of coins. Then draw the coins.

$30 \Phi \cdot 3$ dimes

- 5 nickels

- 8 nickels
- 4 quarters

Name: $\qquad$

## Draw the correct coins

Look at the total amount of money on each purse. Circle the correct set of coins. Then draw the coins.


- 2 dimes and I penny - 3 nickels and I penny



## - 2 dimes and 2 pennies - 2 quarters and I dime

- 2 quarters and 2 pennies
$524 \cdot 5$ dimes and $I$ penny
- 2 quarters and $I$ dime
- 2 quarters, I nickel and 2 pennies


## Draw the correct coins

Look at the total amount of money on each purse. Circle the correct set of coins. Then draw the coins.

- 2 quarters and I penny - 2 quarters and $I$ dime
- 2 quarters and $I$ dime - 2 quarters and I nickel - 7 dimes and 4 nickels


## You can use different coins to make the same amount.

 Here are two ways to make 30 cents.


Look at the price of each item. Show 2 ways to make each amount. Write the number of coins you need to make the amount

| $15 \pm$ Eax |  | $354$ |  |
| :---: | :---: | :---: | :---: |
| quarters | quarters | quarters | quarters |
| dimes | dimes | dimes | dimes |
| nickels | nickels | nickels | nickels |
| pennies | pennies | pennies | pennies |
| $27 \$$ |  | 30\$ |  |
| quarters | quarters | quarters | quarters |
| dimes | dimes | dimes | dimes |
| nickels | nickels | nickels | nickels |
| pennies | pennies | pennies | pennies |

Look at the price of each item. Show 2 ways to make each amount. Write the number of coins you need to make the amount


Look at the price of each item. Show 2 ways to make each amount.

| $58 \$$ |  | 82\$ |  |
| :---: | :---: | :---: | :---: |
| quarters | quarters | quarters | quarters |
| dimes | dimes | dimes | dimes |
| nickels | nickels | nickels | nickels |
| pennies | pennies | pennies | pennies |
| $74 \$$ <br> (1) |  | 63\$$\square$ |  |
| quarters | quarters | quarters | quarters |
| dimes | dimes | dimes | dimes |
| nickels | nickels | nickels | nickels |
| pennies | pennies | pennies | pennies |
| $80 \$$ |  | $97 \$$ |  |
| quarters | quarters | quarters | quarters |
| dimes | dimes | dimes | dimes |
| nickels | nickels | nickels | nickels |
| pennies | pennies | pennies | pennies |



## Show the amount in two ways!

 Draw coins to show the same amount in 2 ways.



Calculate the value of coins. Then show the same amount using fewer coins.


Calculate the value of coins. Then show the same amount using fewer coins.

|  | ¢ |
| :---: | :---: |
|  | \$ |
|  |  |
|  |  |

Name: $\qquad$
Let's go shopping! Color the coins you need to buy each item.

(s)


Name: $\qquad$
Let's go shopping! Color the coins you need to buy each item.


# Let's go shopping! 

Color the coins you need to buy each item.


# Let's go shopping! 

Color the coins you need to buy each item.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| 30\$ |  |  |  |  |
|  |  |  |  |  |




## Name:

# Let's go shopping! 

Color the coins you need to buy each item.


## Name:

# Let's go shopping! 

Color the coins you need to buy each item.


# Let's go shopping! 

Color the coins you need to buy each item.

|  |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |


| Name: $\qquad$ Let's <br> Color the coin | shopping! <br> need to buy each item. |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |

## Name:

# Let's go shopping! 

Color the coins you need to buy each item.

|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |

## K Name: <br> $\qquad$ Help them!

 Emma and her friends are at the toy store. They want to buy their favorite toys. Help them buying their favorite toys.

Emend hod

$\ldots$.
She bought a $\qquad$

John had


He bought a $\underset{\sim}{\circ}$. He has ___ left.

Smith bought a Now he has . N $\qquad$ $\Phi$ left.

He had \$ before.

Sally bought a a a a
She had to pay ___ $\Phi$ in all.



S Name:

## can you buy it?

Do you have enough money to buy each item? Write yes or no.


football $=8 \Phi$

$\operatorname{lamp}=q_{\Phi}$

fork $=4 \Phi$

sneakers $=16 \Phi$

cookies $=\| \Phi$
hand soap $=12 \Phi$

tie $=4 \Phi$

watch $=25 \Phi$

You have $20 \Phi$ to spend at the store. List 4 different ways you could spend this money at the store.

List the things you can not buy from the store.


You have $30 \Phi$ to spend at the store. List 4 different ways you could spend this money at the store.

List the things you can not buy from the store.

backpack $=12 \Phi$

raincoat $=45 \Phi$

ring $=22 \Phi$

guitar $=30 \Phi$

clock $=20 ゅ$

hat $=6 \Phi$

flip-flops $=6 \Phi$

dress $=36 \Phi$

You have $42 \Phi$ to spend at the store. List 4 different ways you could spend this money at the store.

List the things you can not buy from the store.

## Counting Change

 You can count on to find the change. Start with the price of the item you buy. Count on to the amount you pay.

You pay 25\$.

Count on from 23 t to 25 .


Your change is 3 q .

# Look at the price of each item and the amount 

 you pay, and find the change.

You pay 20\&.
Your change is $\qquad$ \$.


You pay 35 . Your change is $\qquad$ ©.



## THAOK YOU!

Thank you very much for your purc hase!
If you have any questions or suggestions, please email us at: littleachievers.hs@gmail.com

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## A <br> big THANKS +0


for their wonderful graphics and fonts.


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