# maney mert 

Kindergarten

Count the coins!
What is
the total amount?

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## Coin Matching

Do you know what the United States coins look like? Look at the coins below and circle the correct name that matches each one.

|  | QUARTER <br> NICKEL <br> DIME <br> PENNY |  | QUARTER <br> NICKEL <br> DIME <br> PENNY |
| :---: | :---: | :---: | :---: |
|  | QUARTER <br> NICKEL <br> DIME <br> PENNY |  | QUARTER <br> NICKEL <br> DIME <br> PENNY |
|  | QUARTER <br> NICKEL <br> DIME <br> PENNY |  | QUARTER <br> NICKEL <br> DIME <br> PENNY |
|  | QUARTER <br> NICKEL <br> DIME <br> PENNY |  | QUARTER <br> NICKEL <br> DIME <br> PENNY |

# © Heads or Tails 

Look at the coins below. Draw a line to match the heads \& tails of each coin.

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## The Penny

Abraham Lincoln, the 16th president, is on one side of the penny. A penny is worth $1 \$$, which can also be written as 1 cent or one cent. Let's learn how to write "penny" by tracing the words below.


How many pennies are there in each group? Write the answer in the blue \# box. Add the coins up and write the total amount in the pink $¢$ box.

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

## Find the Pennies (

Larry the leprechaun mixed up his coins. Can you help Larry the leprechaun find all of his pennies?
Draw an $X$ on every penny you find!
How many pennies did you find? Put the answer in this box.


## Counting Pennies

How many coins are in each row? Write the answer in the blue box. Add the coins up and write the total amount in the pink $¢$ box.

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## Penny Pockets

One penny is equal to one cent, or 14 .


$$
1 \Phi+1 \Phi+1 \Phi=3 \Phi
$$

Look at the pockets below and cross out the coins that are not pennies. Then count the pennies and put in the total number of pennies in the box.


## The Nickel

Thomas Jefferson, the 3rd president, is on one side of the nickel. A nickel is worth $5 ¢$. We can show that a few ways: $5 ¢, 5$ cents, or five cents. Let's learn how to write "nickel" by tracing the word below.


How many nickels are there in each group? Write the answer in the blue \# box. Add the coins up and write the total amount in the pink $¢$ box.

|  |  |  | \# |
| :---: | :---: | :---: | :---: |
| $(95)$ | $\#$ ל |  | \# |
|  | \# |  | \# |
|  |  |  |  |

## Find the Nickels (2)



Oh no! Mimi the leprechaun dropped all her nickels in a field of clovers. Can you help her find them? Draw a circle around every nickel you find!

How many nickels did you find? Put the answer in this box.

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## Counting Nickels

How many coins are in each row? Write the answer in the blue box. Add the coins up and write the total amount in the pink $\&$ box.

|  |  |  |
| :---: | :---: | :---: |
|  | $\square$ |  |
|  |  |  |
| $\text { nim } \rightarrow 4$ |  |  |
|  |  |  |
|  |  |  |
|  |  | $\square$ |
|  |  | $\square$ |
|  |  | $\square$ |
|  |  | $\square$ |

## The Dime

Franklin Roosevelt, the 32nd president, is on one side of the dime. A dime is worth $10 \Varangle$. We can show that a few ways: $10 ¢, 10$ cents, or ten cents. Let's learn how to write "dime" by tracing the word below.


How many dimes are there in each group? Write the answer in the blue \# box. Add the coins up and write the total amount in the pink $¢$ box.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  | \# |  | \# |
|  | ¢ |  | ¢ |
|  | \# |  | \# |
|  | ¢ |  | ¢ |
|  | \# | 2 | \# |
|  | ¢ |  | ¢ |

## Find the Dimes (a)

The leprechaun's pot has exploded with coins. Can you find all the dimes in the rainbow? Draw an X on every dime you find!

How many dimes did you find? Put the answer in this box.

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## Counting Dimes

How many coins are in each row? Write the answer in the blue box. Add the coins up and write the total amount in the pink $\&$ box.


## The Quarter

George Washington, the lst president, is on one side of the quarter. A quarter is worth 25 ¢, which can be written as 25 , 25 cents, or twenty-five cents. Let's learn how to write "quarter" by tracing the word below.


How many quarters are there in each group? Write the answer in the blue \# box. Add the coins up and write the total amount in the pink $¢$ box.


## Find the Quarters (존)



What happened to the candy jar? Can find all the quarters in the jar? Circle every quarter you find!

How many quarters did you find? Put the answer in this box.

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## Identify The Coins

Can you tell the difference between a quarter and a nickel? What is different about a penny and a dime? Look at the coins shown below. Underline all the quarters. Circleall the dimes. Place an $X$ on all the nickels. Put a square around all the pennies.


How many quarters did you find? How many dimes did you find?
$\qquad$ How many nickels did you find? How many pennies did you find?
$\qquad$
$\qquad$

## Feed the Piggies

The piggy banks are very hungry! To feed the piggies, cut out the coins and paste them onto the piggy bank that matches each coin's value.


## Money Matching

Can you match the correct amount of money to each wallet? Draw a line to match the amounts.


## Monster Money

All the monsters have finished their chores. Can you figure out who earned the most money? Write each monster's total amount in the blank space.


## © Monster Money@

Grandma monster gave everyone their allowance. Can you figure out which monster got the most money? Write each monster's total in the blank space.


## Pennys Gendy

Penny went to buy some candy. She picked one candy that cost the least and one candy that cost the most. Which candies did she pick?


## Penny Piggies

The piggy banks are very full! How many coins did each of them eat? How much money does each have?
How many coins? _How many coins?

## Pocket Change

Count how much change is in each pocket. Put the total in the green box.

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## Coin Quiz

Cross out the coins that add up to $7 \Phi$


Cross out the coins that add up to 30 ¢


Cross out the coins that add up to $4 \Phi$


Cross out the coins that add up to $17 \$$

## Coin Quiz



# Circle the coins that add up to $22 \Phi$ 

## Circle the coins

 that add up to $15 \$$
## Circle the coins

 that add up to $12 \Phi$

Circle the coins that add up to 50 $\$$


