

## Supplies

$\square$ "Guide for Families" handout
$\square$ Clear plastic standup display (optional)
$\square$ "Money Match Cards" handout
$\square 10$ sealable plastic bags
$\square$ Proper amount of coins
(quarters, dimes, nickels and pennies) to correspond with the amounts on the Money Match cards
-Display table

- "Coin Denomination" handout from the "Let's Count Money" activity (optional)


## Activity Preparation

- Purchase or locate items on supply list.
- Print one copy of the "Guide for Families" handout. Laminate or place in a clear plastic standup display to allow participants to see it more readily.
- Print "Money Match Cards" handout on durable paper or print, cut and laminate cards.
- Review the money handout.
- Place the proper amount of money in each plastic bag that corresponds with each Money Match card and set up the display table.
- Refer to or display the "Coin Denomination" handout from the "Let's Count Money" activity (optional).




## Money Match Guide for Families

## Learning <br> Objectives <br> What you need to know: <br> - A penny is equal to 1 cent. <br> - A nickel is equal to 5 cents. <br> - A dime is equal to 10 cents. <br> - A quarter is equal to 25 cents.

What you will do and learn:
You will play a matching game to:

- Become familiar with how much each coin is worth.
- Practice counting coins.
- Use addition to reach the amount of money on the card.
- Use critical thinking skills to match the amount of money in the plastic bag to the amount of money on the cards in written form.


## Instructions:

1. Please do not take money with you!
2. Please do not open the plastic bags!
3. To start playing the matching game, choose a plastic bag with money inside.
4. Count the amount of money.
5. See if you can find the card that matches that amount of money.
6. Try to match all plastic bags with money cards.

## Money Match

## Money Match Cards Handout

| Match! <br> Find $\$ 0.19$ | Match! <br> Find $\$ 0.54$ |
| :---: | :---: |
| Match! <br> Find $\$ 0.89$ | Match! <br> Find $\$ 0.98$ |
| Match! <br> Find $\$ 1.06$ | Match! <br> Find $\$ 0.45$ |
| Match! <br> Find $\$ 0.75$ | Match! <br> Find $\$ 0.50$ |
| Match! <br> Find $\$ 0.36$ | Match! <br> Find $\$ 1.55$ |

