

MATH LESSON 3/23

COINS AND MONEY

By: Your Super Cool, Interesting Funny, Teacher :)

HOW TO IDENTIFY THE COINS: QUARTERS



Quarters are the largest coin.

They are silver.

The front has George Washington.

The back has an eagle or state design.

HOW TO IDENTIFY THE COINS: DIMES



Dimes are the smallest coin.

They are silver.

The front has a picture of Franklin Delano Roosevelt (a former president)

The back has a torch.

HOW TO IDENTIFY THE COINS: NICKEL



Nickels are often confused with quarters. They are a medium sized silver coin.

On the front of a nickel is Thomas Jefferson.

On the back of the nickel is Monticello, Thomas Jefferson's home.

HOW TO IDENTIFY THE COINS: PENNY











Pennies are easy to identify because they are a copper color.

On the front is Abraham Lincoln.

On the back is Lincoln Monument, a place in Washington DC meant to honor Abraham Lincoln.

EACH COIN IS WORTH A DIFFERENT VALUE

Coin	Ways to Write the Value	How to Count in Groups
<p>Penny</p> 	<p>1 ¢</p> <p>\$0.01</p> <p>one cent</p>	<p>Count by ones</p>  <p>1, 2, 3, 4,</p>
<p>Nickel</p> 	<p>5 ¢</p> <p>\$0.05</p> <p>Five cents</p>	<p>Count by fives</p>  <p>5, 10, 15, 20</p>
<p>Dime</p> 	<p>10 ¢</p> <p>\$0.10</p> <p>Ten cents</p>	<p>Count by tens</p>  <p>10, 20, 30, 40</p>
<p>Quarter</p> 	<p>25 ¢</p> <p>\$0.25</p> <p>Twenty-five cents</p>	<p>Count by twenty-fives</p>  <p>25, 50, 75, 100</p>

CHALLENGE:

Collect some coins from around your house. Put them in groups based on what type of coin they are. Count each pile and add them up to find a total. How much money did you find?!

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