## Counting Quarters Lesson

## Learning Objectives:

Students will become familiar with the quarter and count various amounts of quarters on their own.

## Materials \& Preparation:

- How Much is a Quarter power point (included)
- Coin Match (multiple levels, included- same sheet for nickel, dime, and quarter lesson)
- Can you Count the Quarters? Worksheet (included)
- Counting by 25 s worksheet (included)


## Instruction:

- Show the class a quarter and explain that it's the biggest silver colored coin. Tell them how much it is worth.
- How Much is a Quarter power point


## Full Class Activity:

- Do the power point together as a class
- Students can write their answers on dry erase boards, or you can call on students or just count together!

Independent Working Time:

- Coin Match
- Counting by 25 s worksheet
- Can you Count the Quarters? worksheet


## Wrap up/Closing:

- Review how much a quarter is worth and students know they will keep practicing as we add more coins!


## Other Ideas for Activities:

- Get about 10 ziploc bags, number them with a sharpie. Put different amounts of money in all of them so students can practice counting coins. You can mix up as many or as little coins as you want. You can even add in dollars.
- If you do full class token economies, consider giving out plastic coins instead of token chips $\rightarrow$ students can use these towards an item from the
'class store'. This can help with purchasing items, counting money, determining if they have enough money etc.
- Put an amount on the smart board, or have everyone use their own coins, (i.e. "Everyone get 4 pennies") and practice counting daily, they can answer on dry erase boards, on paper, however you like.
$\qquad$ Date $\qquad$
Match the coin to the same coin.


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Name $\qquad$ Date $\qquad$
Match the coin to the name.


## Dime



Quarter


Nickel


Penny

Name $\qquad$ Date $\qquad$
How Much? Count the Quarters. Circle the answer.
1.


50ø
$25 \not \subset$
2.

$25 \not \subset$
50ø
3.

$25 \not \subset$
50ø
4.


50ø
$75 \not \subset$
$\$ 1.00$
5.

$30 \not \subset$
$75 \not \subset$
$\$ 1.00$

Name $\qquad$ Date $\qquad$
Practice counting by 25 s.

25, $\qquad$ , 75,
***
0, $\qquad$ , $\qquad$ , 75, $\qquad$
***
25, 50, $\qquad$ , 100
***
25,
,
-
***
50,
,
, 125,
***
100,
,
, 175, 200
***

25, $\qquad$ , $\qquad$ , $\qquad$ , $\qquad$ , $\qquad$
***
0, $\qquad$ , $\qquad$ ' $\qquad$
$\qquad$ , $\qquad$
$\qquad$ , 175

