

## Math Activity Counting Money

We studied these 2 coins yesterday:



A dime is equal to 10 cents



A nickel is equal to 5 cents

Now we are going to study one more: a quarter = 25 cents



quarter  
25 cents  
\$0.25

A quarter is bigger than a nickel.  
And one quarter is equal to 25 cents.



Look at the 3 coins together. Which one is the biggest? And the smallest?

**5**  
cents



A nickel

**10**  
cents



A dime

**25**  
cents



A quarter

Let's count the coins:

How many quarters do we need to make 50 cents? \_\_\_\_\_



50 cents = 2 quarters

How many quarters do we need to make 75 cents? \_\_\_\_\_



75 cents = 3 quarters

Now you try: drag the pictures to match the right total of cents:



	25 cents
	60 cents
	75 cents
	50 cents