## Counting Change

When you buy an item, you might not have the exact coins and bills for the amount it costs. You can then pay with a bigger bill, and get back some change.

To give change, or to check the change you are given, you can count up from the price of the item until you reach the amount the customer gives.


Customer gives \$1
Count up
from
the price $\rightarrow 35 \phi 40 \phi 50 \phi 75 \phi 100 \phi$
The change is these coins.
The change is $66 \%$. Notice: you first count up from $34 ¢$ to $40 \phi$ - to the next ten-cent amount.


Customer gives $\$ 1$

Count up from
the price $\rightarrow$

$69 \not \subset 70 \notin 80 \not \subset 90 \not \subset 100 \not \subset$

The change is these coins.
The change is $32 \phi$.

Notice: you first count up from $68 \phi$ to $70 \phi$ - to the next ten-cent amount.

1. Draw the coins for the change. Count up! You can also do this with real money.

|  | Change: |
| :---: | :---: |
| b. $65 \phi$ Customer gives \$1 | Change: |
|  | Change: |
| d. <br> Customer gives \$1 | Change: |

