

### MAKING CHANGE

Sometimes in a store you give the cashier the exact amount of money needed for your purchase. More often, though, you do not have the exact amount. The cashier has to be able to quickly count out the right change. You need to figure it out, too. If the cashier makes a mistake, you should point it out.

DID YOU KNOW.....?

\$5 is the same as \$5.00  
\$20 is the same as \$20.00

Q. My purchase came to \$4.28.  
I gave the cashier \$5.  
How much should I get back?

A. Subtract \$4.28 from \$5., which is the same as \$5.00. You should get \$.72 back.

49
<del>\$5.00</del>
- 4.28
\$ .72

Complete the two charts below by finding out how much change is due. Show your work.

Amount of Purchase	\$3.77	\$13.05	\$7.82	\$5.03	\$10.39
Amount given cashier	\$5.02	\$15.00	\$8	\$5.25	\$10.50
Change Due Show Work					

Amount of Purchase	\$8.98	\$11.65	\$10.68	\$1.58	\$3.16
Amount given cashier	\$9.03	\$15	\$20.00	\$2	\$5.01
Change Due Show Work					

Tell how many of each kind of coins and bills you would need to make each amount of money. Use the least number of coins and bills possible. (Write "0" if you need none of a certain coin or bill.)

	48¢	89¢	72¢	77¢	91¢
Quarters					
Dimes					
Nickels					
Pennies					

	37¢	61¢	80¢	19¢	42¢
Quarters					
Dimes					
Nickels					
Pennies					

	\$7.66	\$11.04	\$18.28	\$3.53	\$12.45
\$10 Bills					
\$5 Bills					
\$1 Bills					
Quarters					
Dimes					
Nickels					
Pennies					

	\$12.50	\$9.72	\$16.41	\$8.85	\$2.17
\$10 Bills					
\$5 Bills					
\$1 Bills					
Quarters					
Dimes					
Nickels					
Pennies					

