

	Name: Class:
	Making change
1.	Last week, Barbra went to the grocery store and spent \$2.05. She paid the cashier with a five dollar bill. What was her change?
2.	Leo is at a soccer game and he buys pepsi and a Reuben sandwich that cost 92 cents. He gives the cashier a five dollar bill. How much change did he receive?
3.	After Asher's workout today, he bought 2 candy bars. Each candy bar costed two dollars and fifteen cents. If he gave the cashier a five dollar bill. What was his change?
4.	Yesterday, Anita went to the grocery store and bought an apple for 25 cents, a donut for 35 cents, and a candy for 25 cents. If she handed the cashier a dollar bill, what was her change?
5.	Lori buys a pencil costing 45¢. She gives the cashier 50¢. The cashier gives her a nicke How much was her change?
6.	If Sonia has one dollar and buys a teddy bear for 95¢, how much change will she get back?
7.	Today, Jack bought a tennis ball for 79¢. How much change did he get back if he gave the cashier three-quarters and a dime?
8.	Gina wants to buy two little dolls costing 45¢ each. If she has four quarters, will she get any change if she buys the dolls?
9.	Last week, Ethan went to a Dollar Store and spent 27¢. If he gave the cashier 95¢, what was his change?





Making change	
	1
Last week, Barbra went to the grocery store and spent \$2.05. She paid the cashie	r
with a five dollar bill. What was her change?	+
Amount of money she spent = \$2.05.	+
Amount of money she paid to the cashier = \$5.	+
Therefore, correct amount of change =	+
amount of money she paid to the cashier - amount of money she spent.	
\$5 + \$2.05	-
So, her change was \$2.95.	
	+
Leo is at a soccer game and he buys pepsi and a Reuben sandwich that cost 92 co	er
He gives the cashier a five dollar bill. How much change did he receive?	+
Cost of pepsi and Reuben sandwich = 92¢ = \$0.92.	+
Amount of money he paid to the cashier = \$5.	
Therefore, correct amount of change =	+
amount of money he paid to the cashier - cost of pepsi and Reuben sandwich.	
\$5 + \$0.92 = \$4.08	
So, he received \$4.08.	
After Asher's workout today, he bought 2 candy bars. Each candy bar costed two	
dollars and fifteen cents. If he gave the cashier a five dollar bill. What was his char	າင
Cost of each candy bar = two dollars and fifteen cents = \$2.15.	
Cost of 2 candy bars = \$2.15 + \$2.15 = \$4.30.	
Therefore, correct amount of change =	
amount of money he paid to the cashier - cost of 2 candy bars	
amount of money he paid to the cashier - cost of 2 candy bars 5\$ - \$4.30 = \$0.70	
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