$\qquad$
$\qquad$
Solve each problem.

1. Michelle and Rhonda ate dinner at a fancy restaurant. Their bill came to $\$ 105.36$. They gave their waiter a tip that was $22 \%$ of the bill. How much money did they give the waiter for his tip?
2. Kelly decided to get sandwiches for her and some friends. The cashier said that if she spent over $\$ 10$ she would get $15 \%$ off. The sandwiches came to $\$ 13.27$. How much was the total bill after the discount?
3. Marie ordered a root beer float at the ice cream shop. The float was $\$ 2.00$, and she paid a $6 \%$ sales fax. How much did Marie pay for her root beer float?
4. An MP3 player costs $\$ 118.26$. The sales tax rate is $7 \frac{1}{2} \%$. How much will it cost to buy the MP3 player?
5. Nathan has ordered a pizza that costs $\$ 20$. He wants to give the delivery person a $20 \%$ tip. How much should the tip be?
6. Victor went to the barber shop to get haircut. The haircue costs $\$ 12.50$. Victor wants to give the barber a twelve percent tip. How mach will it cost Victor for his haircut?
7. Tom wants to buy books at the book store. The books cost $\$ 65.86$. He gets a $12 \%$ discount since he volunterers at the fair. How much do Tom's books cost after the discount?
8. Joe bought two pizzas for $\$ 16.78$. He wants to give the delivery person an $18 \%$ tip. How much money should Joe give the delivery person?
9. The bike that Henry wants normally costs $\$ 147.99$. Today, it is on sale for $15 \%$ off. After an $8 \%$ sales tak, how much will Henry pay for the bike?
10. Christie buys a necklace that costs $\$ 18.62$ and a ring that costs $\$ 7.98$. She uses a $35 \%$-off coupon on the purchase. Christie pays with a $\$ 20$ bill. How much change should she get buck?
