Solve.

shirt = \$6.00 tie = \$7.70	belt = \$11.80 jacket = \$43.40	
sweater = \$28.70 hat = \$11.70	pair of pants = \$20.50 t-shirt = \$16.10	
11at - \$11.70	ι-Siiii – φ 10. 10	

1	what is the total cost of a shift and a t-shift if there is a ten percent sales tax?
2	If Ellen wanted to buy a pair of pants and a belt, how much would it cost her if there was a 20 percent discount?
3	Allan purchases a pair of pants and a t-shirt. How much money will he get back if he pays \$50.00?
4	Sandra wants to buy a belt and a t-shirt. How much will she have to pay?
5	Jackie purchases a shirt and a pair of pants. How much would she have to pay if the items were on sale for 20 percent off the regular price?
6	What is the total cost of a t-shirt and a belt if there is a 20 percent discount as well as a 10% sales tax?
7	Jennifer purchases a belt and a hat. How much change will she get back from \$30.00?
8	Adam wants to buy a t-shirt and a sweater. How much will he have to pay?
9	If Marcie wanted to buy a shirt and a t-shirt, how much money would she need?
10	What is the total cost of a pair of pants and a belt if the items are on sale for 20 percent off the regular price?
11	If Marin wanted to buy a tie and a shirt, how much would she have to pay if the items were on sale for 20 percent off the regular price?
12	If David buys a hat and a shirt, how much change will he get back from \$25.00?