

Francis Martinez is shopping at the Shop-2-Save. He is buying four cans of pears for \$0.95 each and two boxes of Oaty Oats for \$1.96 each. If the local sales tax for groceries is 7.2%, what is the total price of Francis's purchase? Express your answer as a dollar amount to the nearest cent.

Garth Alvarez is shopping at the Big Bargain Box. He is buying two cans of tomatoes for \$0.95 each and four boxes of Nutty Nuggets for \$1.82 each. If the local sales tax for groceries is 6.9%, what is the total price of Garth's purchase? Express your answer as a dollar amount to the nearest cent.

Wayne Garcia is shopping at the Megalo-Rama. He is buying two cans of pears for \$0.72 each and five boxes of Flaky Flakes for \$1.92 each. If the local sales tax for groceries is 3% and Wayne pays with a \$50 bill, what will his change be? Express your answer as a dollar amount to the nearest cent.

Leslie Vishnu is shopping at the Big Bargain Box. She is buying three cans of pears for \$1.03 each and two boxes of Corny Clusters for \$1.99 each. If the local sales tax for groceries is 5.1% and Leslie pays with a \$20 bill, what will her change be? Express your answer as a dollar amount to the nearest cent.

Francis, Chuck, yourself and three more of your friends are eating dinner at the local Piggy Pit. Your group decided to order 5 pizzas priced at \$6.41 each with sales tax of 5.6%. If the bill is split equally among the group with you covering the remainder, how much should you have to pay? Express your answer as a dollar amount to the nearest cent.

Francis, Chuck, yourself and one more of your friends are eating dinner at the local Sandwich Shack. Your group decided to order the deal of the day, "Bag-o-Burgers" that includes fries and drinks, which will be the right amount of food for four. The price for the bag is \$15.80 with sales tax of 7.9%. If the bill is split equally among the group with you covering the remainder, how much should you have to pay? Express your answer as a dollar amount to the nearest cent.

Francis, Chuck, yourself and two more of your friends are eating dinner at the local Greasy Grill. Your group decided to order 4 pizzas priced at \$6.14 each with sales tax of 5.1%. If the bill is split equally among the group with you covering the remainder, how much should you have to pay? Express your answer as a dollar amount to the nearest cent.

Wayne, Mick, yourself and one more of your friends are eating dinner at the local Piggy Pit. Your group decided to order the deal of the day, "Bag-o-Burgers" that includes fries and drinks, which will be the right amount of food for four. The price for the bag is \$11.40 with sales tax of 2.3%. If the bill is split equally among the group with you covering the remainder, how much should you have to pay? Express your answer as a dollar amount to the nearest cent.

Nell Sherry, yourself and three more of your friends are eating dinner at the local Dingy Diner. Everyone in the group decided to order the exact same thing. The total price with tax is \$62.96. Your group decides to give the server a 20% tip. If the bill is split equally among the group with you covering the remainder, how much should you have to pay? Express your answer as a dollar amount to the nearest cent.

Francis, Chuck, yourself and one more of your friends are eating dinner at the local Cooked Cow. Everyone in the group decided to order the exact same thing. The total price with tax is \$36.24. Your group decides to give the server a 20% tip. If the bill is split equally among the group with you covering the remainder, how much should you have to pay? Express your answer as a dollar amount to the nearest cent.

Wayne Garcia is shopping at the Nifty Nail. He is buying five bolts for \$0.93 each and three bins for \$3.33 each. If the local sales tax is 8%, what is the total price of Wayne's purchase? Express your answer as a dollar amount to the nearest cent.

Leslie Vishnu is shopping at the Handy Hammer. She is buying three fittings for \$0.51 each and three brackets for \$5.50 each. If the local sales tax is 3.2%, what is the total price of Leslie's purchase? Express your answer as a dollar amount to the nearest cent.

Garth Alvarez is shopping at the Shoppe Saw. He is buying four fittings for \$0.79 each and four seals for \$2.21 each. If the local sales tax is 7.8%, what is Garth's change if he pays with one \$20 bill? Express your answer as a dollar amount to the nearest cent.

Cassandra Wolf is shopping at the Plumbers' Paradise. She is buying five nuts for \$0.60 each and three fuses for \$1.06 each. If the local sales tax is 2.8%, what is Cassandra's change if she pays with one \$50 bill? Express your answer as a dollar amount to the nearest cent.

Nell Deiter is shopping at the Plumbers' Paradise. She is buying four bolts for \$1.35 each and three bins for \$2.64 each. The local sales tax is 7.9% and Nell has an account at the store where she receives a 12% discount on the total of all purchases before taxes. After Nell's discount, what is the total price of the purchase? Express your answer as a dollar amount to the nearest cent.

Leslie Vishnu is shopping at the Nifty Nail. She is buying four nuts for \$0.79 each and two bags for \$4.28 each. The local sales tax is 2.7% and Leslie has an account at the store where she receives a 12% discount on the total of all purchases before taxes. After Leslie's discount, what is the total price of the purchase? Express your answer as a dollar amount to the nearest cent.

Casandra Wolf is shopping at her employer's store, the Plumbers' Paradise. The employees buy products at 12% above cost before taxes. She is buying three filters with a cost of \$1.29 each and three fuses with a cost of \$2.88 each. If the local sales tax is 7.3%, what is the total price of Casandra's purchase? Express your answer as a dollar amount to the nearest cent.

Garth Alvarez is shopping at his employer's store, the Nifty Nail. The employees buy products at 10% above cost before taxes. He is buying two nuts with a cost of \$1.03 each and three bags with a cost of \$3.33 each. If the local sales tax is 3%, what is the total price of Garth's purchase? Express your answer as a dollar amount to the nearest cent.

Francis Martinez is shopping at the Megalo-Rama. He is buying four cans of creamed corn for \$1.19 each and four boxes of Sugary Smacks for \$1.83 each. The local sales tax for groceries is 4.8%, and coupons are applied after taxes. If Francis uses one coupon for 55 cents off a box of Sugary Smacks, what is the total price of his purchase? Express your answer as a dollar amount to the nearest cent.

Garth Alvarez is shopping at the Big Bargain Box. He is buying four cans of fruit cocktail for \$0.82 each and two boxes of Corny Clusters for \$2.42 each. The local sales tax for groceries is 2.3%, and coupons are applied after taxes. If Garth uses one coupon for 80 cents off a box of Corny Clusters, what is the total price of his purchase? Express your answer as a dollar amount to the nearest cent.