



Name: _____

Christmas Menu Problems

Determine the cost of the following:

candy cane = \$1.70
chocolate = \$1.00
gingerbread man = \$2.20
eggnog = \$3.00
turkey dinner = \$8.00

Christmas pudding = \$1.00
milk shake = \$2.60
butter tart = \$2.70
ice cream = \$2.50

1. _____ David wants to buy three ice creams, two chocolates, and three butter tarts. How much money will he need?
2. _____ What is the total cost of two turkey dinners, two candy canes, and an eggnog if the sales tax is five percent?
3. _____ Steven purchases two ice creams, three candy canes, and three milk shakes. How much change will he get back from \$25.00?
4. _____ What is the total cost of a milk shake, three Christmas puddings, and two turkey dinners?
5. _____ If Donald wanted to buy an eggnog, how much money would he need?
6. _____ Donald purchases a turkey dinner. How much money will he get back if he pays \$20.00?
7. _____ What is the total cost of two turkey dinners, two milk shakes, and two ice creams if the sales tax is five percent?
8. _____ Jennifer purchases three gingerbread men and three milk shakes. How much money will she get back if she pays \$20.00?
9. _____ What is the total cost of a gingerbread man?
10. _____ Amy purchases a Christmas pudding, three gingerbread men, and three milk shakes. What will her change be if she pays \$30.00?



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ice cream = \$2.50

1. \$17.60 David wants to buy three ice creams, two chocolates, and three butter tarts. How much money will he need?
2. \$23.52 What is the total cost of two turkey dinners, two candy canes, and an eggnog if the sales tax is five percent?
3. \$7.10 Steven purchases two ice creams, three candy canes, and three milk shakes. How much change will he get back from \$25.00?
4. \$21.60 What is the total cost of a milk shake, three Christmas puddings, and two turkey dinners?
5. \$3.00 If Donald wanted to buy an eggnog, how much money would he need?
6. \$12.00 Donald purchases a turkey dinner. How much money will he get back if he pays \$20.00?
7. \$27.51 What is the total cost of two turkey dinners, two milk shakes, and two ice creams if the sales tax is five percent?
8. \$5.60 Jennifer purchases three gingerbread men and three milk shakes. How much money will she get back if she pays \$20.00?
9. \$2.20 What is the total cost of a gingerbread man?
10. \$14.60 Amy purchases a Christmas pudding, three gingerbread men, and three milk shakes. What will her change be if she pays \$30.00?