

<i>Name:</i>

Christmas Menu Problems

Determine the cost of the following:

candy cane = \$1.00 chocolate = \$0.90 gingerbread man = \$2.70 eggnog = \$3.00 turkey dinner = \$7.60

Christmas pudding = \$1.60 milk shake = \$2.10 butter tart = \$2.20 ice cream = \$2.10

turkey diffiler = \$7.00	
1.	What is the total cost of a candy cane and a chocolate?
2.	If Jackie wanted to buy a gingerbread man and a candy cane, how much would it cost her?
3.	What is the total cost of a gingerbread man, an ice cream, and a butter tart?
4.	If Marin buys a candy cane, a Christmas pudding, and a milk shake, and if she had \$10.00, how much money will she have left?
5.	If Jackie wanted to buy an eggnog and a chocolate, how much money would she need?
6.	Jake purchases an eggnog, a butter tart, and a Christmas pudding. What will his change be if he pays \$20.00?
7.	What is the total cost of a milk shake and an ice cream?
8.	Marcie purchases a candy cane, a Christmas pudding, and a butter tart. How much money will she get back if she pays \$10.00?
9.	What is the total cost of a milk shake if the sales tax is 5%?
10.	If Billy buys a chocolate, what will his change be if he pays \$5.00?





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- 1. \$1.90 What is the total cost of a candy cane and a chocolate?
- 2. \$3.70 If Jackie wanted to buy a gingerbread man and a candy cane, how much would it cost her?
- 3. \$7.00 What is the total cost of a gingerbread man, an ice cream, and a butter tart?
- 4. \$5.30 If Marin buys a candy cane, a Christmas pudding, and a milk shake, and if she had \$10.00, how much money will she have left?
- 5. \$3.90 If Jackie wanted to buy an eggnog and a chocolate, how much money would she need?
- 6. <u>\$13.20</u> Jake purchases an eggnog, a butter tart, and a Christmas pudding. What will his change be if he pays \$20.00?
- 7. \$4.20 What is the total cost of a milk shake and an ice cream?
- 8. \$5.20 Marcie purchases a candy cane, a Christmas pudding, and a butter tart. How much money will she get back if she pays \$10.00?
- 9. $\frac{$2.20}{5\%?}$ What is the total cost of a milk shake if the sales tax is
- 10. <u>\$4.10</u> If Billy buys a chocolate, what will his change be if he pays \$5.00?