

Solve each problem.

1) George started the month with \$172.51 in his bank account. Over the course of the month he got 2 paychecks. One for \$201.80 and the other was for \$276.78. He ended up spending \$277.61 on food, \$47.02 on gas and \$102.87 and on car insurance. Then he decided to buy a new ipad which cost him \$326.58. How much money was in George's account at the end of the month?

<u>Answers</u>

1. _____

3

4. _____

2) A new pizza shop opened up and started out \$6,057.71 in the hole. Their first month being open they sold 56 pizzas (\$6.34 profit each) and 100 sodas (\$1.48 profit each). Their bills for the first month were \$1,341.44. How much money do they still need to make to break even?

3) A restaurant chef was ordering supplies. He ordered 4 pounds of beef at \$9.79 per pound, 6 pounds of potatoes at \$6.31 a pound and 4 pounds of carrots at \$10.19 per pound. He estimates that this will make 24 meals. If he charges \$44.89 per meal how much profit will he make?

4) Janet was playing a trivia game where you gained points for correct answers and lost points for incorrect answers. At the start of round 3 she was at -600 points. During the round she answered 4 800 point questions correct and she answered 9 800 points questions incorrect. What was her score at the end of the round?

5) A deluxe bakery sells a cookie for \$3.24, a brownie for \$4.35 and a cake for \$21.60. On Wednesday they sold 13 cookies, 9 brownies and 4 cakes. The cost in ingredients for each cookie is \$0.77, for each brownie is \$1.27 and for each cake is \$8.57. How much profit did they make on Wednesday?

Name:

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$$(172.51+201.8+276.78)-(277.61+47.02+102.87+326.58)$$

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$$(6057.71\times-1)+((56\times6.34)+(100\times1.48))-(1341.44)$$

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$$(24\times44.89)$$
- $((4\times9.79)$ + (6×6.31) + (4×10.19))

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$$-600+(4\times800)+(9\times800\times-1)$$

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$$((13\times3.24)+(9\times4.35)+(4\times21.6))-((13\times0.77)+(9\times1.27)+(4\times8.57))$$