## Solve each problem.

Answers

1) A deluxe bakery sells a cookie for $\$ 4.11$, a brownie for $\$ 2.60$ and a cake for $\$ 30.78$. On Wednesday they sold 13 cookies, 8 brownies and 3 cakes. The cost in ingredients for each cookie is $\$ 1.55$, for each brownie is $\$ 0.45$ and for each cake is $\$ 3.70$. How much profit did they make on Wednesday?
2) A recycling center was offering cash for different types of recyclables. For each pound of paper recycled they offered $\$ 1.86$, for each pound of aluminum they offered $\$ 1.41$ and for each pound of plastic they offered $\$ 0.55$. Sam took in 14 pounds of paper, 6 pounds of aluminum and 9 pounds of plastic. How much money did he earn?
3) A restaurant chef was ordering supplies. He ordered 4 pounds of beef at $\$ 6.90$ per pound, 5 pounds of potatoes at $\$ 9.78$ a pound and 7 pounds of carrots at $\$ 6.44$ per pound. He estimates that this will make 27 meals. If he charges $\$ 41.11$ per meal how much profit will he make?
4) A new pizza shop opened up and started out $\$ 6,003.08$ in the hole. Their first month being open they sold 62 pizzas ( $\$ 6.12$ profit each) and 90 sodas ( $\$ 2.08$ profit each). Their bills for the first month were $\$ 1,772.87$. How much money do they still need to make to break even?
5) At noon the temperature was $-2^{\circ} \mathrm{C}$. Over the next 5 hours the temperature dropped another 2 degrees. Then every hour until 4:00 the temperature rose 3 degrees. What was the temperature at 4:00?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$

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1) A deluxe bakery sells a cookie for $\$ 4.11$, a brownie for $\$ 2.60$ and a cake for $\$ 30.78$. On Wednesday they sold 13 cookies, 8 brownies and 3 cakes. The cost in ingredients for each cookie is $\$ 1.55$, for each brownie is $\$ 0.45$ and for each cake is $\$ 3.70$. How much profit did they make on Wednesday?
$((13 \times 4.11)+(8 \times 2.6)+(3 \times 30.78))-((13 \times 1.55)+(8 \times 0.45)+(3 \times 3.7))$
2) A recycling center was offering cash for different types of recyclables. For each pound of paper recycled they offered $\$ 1.86$, for each pound of aluminum they offered $\$ 1.41$ and for
1. $\qquad$
2. $\qquad$ 39.45
3. $\qquad$
4. $\qquad$
$-7,209.31$
5. $\qquad$
3) A restaurant chef was ordering supplies. He ordered 4 pounds of beef at $\$ 6.90$ per pound, 5 pounds of potatoes at $\$ 9.78$ a pound and 7 pounds of carrots at $\$ 6.44$ per pound. He estimates that this will make 27 meals. If he charges $\$ 41.11$ per meal how much profit will he make?
$(27 \times 41.11)-((4 \times 6.9)+(5 \times 9.78)+(7 \times 6.44))$
4) A new pizza shop opened up and started out $\$ 6,003.08$ in the hole. Their first month being open they sold 62 pizzas ( $\$ 6.12$ profit each) and 90 sodas ( $\$ 2.08$ profit each). Their bills for the first month were $\$ 1,772.87$. How much money do they still need to make to break even?
$(6003.08 \times-1)+((62 \times 6.12)+(90 \times 2.08))-(1772.87)$
5) At noon the temperature was $-2^{\circ} \mathrm{C}$. Over the next 5 hours the temperature dropped another 2 degrees. Then every hour until 4:00 the temperature rose 3 degrees. What was the temperature at 4:00?
$-2+(-1 \times 2)+((8-5) \times 3)$
