

Solve each problem.

1) A recycling center was offering cash for different types of recyclables. For each pound of paper recycled they offered \$1.93, for each pound of aluminum they offered \$2.24 and for each pound of plastic they offered \$0.37. Dave took in 11 pounds of paper, 5 pounds of aluminum and 10 pounds of plastic. How much money did he earn?

Answers

3.

4. _____

2) At the state fair 8 employees were paid \$7.90 an hour. They worked for 10 hours at regular price and then for 3 hours at overtime price (an extra \$2.32 an hour). How much money did they make total?

- 3) Jerry started the month with \$190.74 in his bank account. Over the course of the month he got 2 paychecks. One for \$255.86 and the other was for \$300.50. He ended up spending \$204.96 on food, \$50.78 on gas and \$114.03 and on car insurance. Then he decided to buy a new ipad which cost him \$401.66. How much money was in Jerry's account at the end of the month?
- 4) A new pizza shop opened up and started out \$6,430.59 in the hole. Their first month being open they sold 64 pizzas (\$6.94 profit each) and 92 sodas (\$2.33 profit each). Their bills for the first month were \$1,962.86. How much money do they still need to make to break even?

5) At noon the temperature was 5° C. Over the next 2 hours the temperature dropped another 10 degrees. Then every hour until 4:00 the temperature rose 3 degrees. What was the temperature at 4:00?

Name:

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$$(1.93\times11) + (2.24\times5) + (0.37\times10)$$

2) At the state fair 8 employees were paid \$7.90 an hour. They worked for 10 hours at regular price and then for 3 hours at overtime price (an extra \$2.32 an hour). How much money did they make total?

$$(8 \times 7.9 \times 10) + ((2.32 + 7.9) \times 3 \times 8)$$

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$$(190.74+255.86+300.5)-(204.96+50.78+114.03+401.66)$$

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$$(6430.59 \times -1) + ((64 \times 6.94) + (92 \times 2.33)) - (1962.86)$$

5) At noon the temperature was 5° C. Over the next 2 hours the temperature dropped another 10 degrees. Then every hour until 4:00 the temperature rose 3 degrees. What was the temperature at 4:00?

$$5+(-1\times10)+((5-2)\times3)$$

- 36.13
- 2 877.28
- -24.33
- 4. **-7,734.93**
- **4**