

Solve each problem.

1)	At the state fair 4 employees were paid \$7.09 an hour. They worked for 7 hours at regular
	price and then for 2 hours at overtime price (an extra \$5.67 an hour). How much money did
	they make total?

<u>Answers</u>

1. _____

3

4. _____

2) Sam started the month with \$172.43 in his bank account. Over the course of the month he got 2 paychecks. One for \$283.32 and the other was for \$271.91. He ended up spending \$261.28 on food, \$46.63 on gas and \$113.40 and on car insurance. Then he decided to buy a new ipad which cost him \$304.63. How much money was in Sam's account at the end of the month?

3) Bianca and 3 friends were going to the movies. Each ticket cost \$10.00 and then they bought 2 popcorns at \$6.50 a piece and then each person bought their own soda at \$1.00 each. How much money did they spend total for their trip to the movies?

4) At noon the temperature was -2° C. Over the next 4 hours the temperature dropped another 13 degrees. Then every hour until 4:00 the temperature rose 3 degrees. What was the temperature at 4:00?

5) Sarah 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 -800 points. During the round she answered 3 800 point questions correct and she answered 6 500 points questions incorrect. What was her score at the end of the round?

Name:

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1) At the state fair 4 employees were paid \$7.09 an hour. They worked for 7 hours at regular price and then for 2 hours at overtime price (an extra \$5.67 an hour). How much money did they make total?

$$(4\times7.09\times7)+((5.67+7.09)\times2\times4)$$

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$$(172.43+283.32+271.91)-(261.28+46.63+113.4+304.63)$$

3) Bianca and 3 friends were going to the movies. Each ticket cost \$10.00 and then they bought 2 popcorns at \$6.50 a piece and then each person bought their own soda at \$1.00 each. How much money did they spend total for their trip to the movies?

$$(10\times(3+1)) + (2\times6.5) + (1\times(3+1))$$

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$$-2+(-1\times13)+((9-4)\times3)$$

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$$-800+(3\times800)+(6\times500\times-1)$$

- _{1.} 300.6
- 2. **1.720000000000**1
- **57**
- 0
- _{5.} -1,400