	Solving with Mixed Operations (Word) Name:	-
Solv	ve each problem.	<u>Answers</u>
1)	Faye and 4 friends were going to the movies. Each ticket cost \$12.00 and then they bought 2 popcorns at \$5.00 a piece and then each person bought their own soda at \$3.25 each.	1
	How much money did they spend total for their trip to the movies?	2
		3
		4
2)	At the state fair 5 employees were paid \$6.60 an hour. They worked for 6 hours at regular price and then for 5 hours at overtime price (an extra \$4.90 an hour). How much money did they make total?	5
3)	A deluxe bakery sells a cookie for \$4.33, a brownie for \$4.11 and a cake for \$23.58. On Wednesday they sold 13 cookies, 7 brownies and 3 cakes. The cost in ingredients for each cookie is \$0.28, for each brownie is \$0.30 and for each cake is \$4.12. How much profit did they make on Wednesday?	
4)	At noon the temperature was 1° C. Over the next 4 hours the temperature dropped another 3 degrees. Then every hour until 4:00 the temperature rose 3 degrees. What was the temperature at 4:00?	
5)	A restaurant chef was ordering supplies. He ordered 6 pounds of beef at \$7.48 per pound, 8 pounds of potatoes at \$9.66 a pound and 5 pounds of carrots at \$7.47 per pound. He estimates that this will make 21 meals. If he charges \$39.39 per meal how much profit will he make?	
	ne mane .	

	Solving with Mixed Operations (Word) Name: A	nswer Key
Solv	ve each problem.	Answers
1)	Faye and 4 friends were going to the movies. Each ticket cost \$12.00 and then they bought 2 popcorns at \$5.00 a piece and then each person bought their own soda at \$3.25 each. How much money did they spend total for their trip to the movies? $(12 \times (4+1)) + (2 \times 5) + (3.25 \times (4+1))$	1. <u>86.25</u> 2. <u>485.5</u>
		127.7
		3
		4
2)	At the state fair 5 employees were paid \$6.60 an hour. They worked for 6 hours at regular price and then for 5 hours at overtime price (an extra \$4.90 an hour). How much money did they make total? ($5 \times 6.6 \times 6$)+(($4.9 + 6.6$) $\times 5 \times 5$)	5. 667.68
3)	A deluxe bakery sells a cookie for \$4.33, a brownie for \$4.11 and a cake for \$23.58. On Wednesday they sold 13 cookies, 7 brownies and 3 cakes. The cost in ingredients for each cookie is \$0.28, for each brownie is \$0.30 and for each cake is \$4.12. How much profit did they make on Wednesday? ($(13 \times 4.33) + (7 \times 4.11) + (3 \times 23.58)$)- ($(13 \times 0.28) + (7 \times 0.3) + (3 \times 4.12)$)	
4)	At noon the temperature was 1° C. Over the next 4 hours the temperature dropped another 3 degrees. Then every hour until 4:00 the temperature rose 3 degrees. What was the temperature at 4:00? $1+(-1\times3)+((6-4)\times3)$	
5)	A restaurant chef was ordering supplies. He ordered 6 pounds of beef at \$7.48 per pound, 8 pounds of potatoes at \$9.66 a pound and 5 pounds of carrots at \$7.47 per pound. He estimates that this will make 21 meals. If he charges \$39.39 per meal how much profit will he make? $(21 \times 39.39) - ((6 \times 7.48) + (8 \times 9.66) + (5 \times 7.47))$	