

Date:

Name:

Grade:

Solve the Word Problem

- 1) The total weight of three packages is 837 grams. Two of the packages weigh 394 grams and 275 grams. What is the weight of the third package? If 48 grams are removed from this package, what will its new weight be?
- 2) A museum welcomed 1,256 visitors last weekend. This weekend, the number of visitors increased by 187. If 243 were children, how many adult visitors were there in total over both weekends?
- 3) Mark's toy collection expanded when he received 68 new toys for his birthday. If he now has 212 toys altogether, how many did he have before? If he gives 37 toys to his cousin, how many will remain in his collection?
- 4) The difference between the highest and lowest temperatures yesterday was 23 degrees. If the highest temperature was 86 degrees, what was the lowest temperature? If today's temperature dropped by 14 degrees from yesterday's highest, what is today's temperature?
- 5) A grocery store started with 678 oranges. Customers purchased 239 oranges. How many oranges were left? After the store received a shipment of 185 additional oranges, what was the total number of oranges in stock?