

Solving Addition Problems

Directions: Solve the addition word problems below.

1. Annelle and Claudette decided to sort their beads. They found they had 424 blue beads, 387 red beads, 109 yellow beads, and 493 green beads. They also had half the number of orange beads as they did blue beads. How many beads did they have in all?
2. Delilah had a week-long bake sale to raise money for the animal shelter in her town. Monday, Delilah raised \$47.38. Tuesday, she collected \$66.99. Wednesday she doubled Tuesday's total. Thursday was a slow day and she made only half of what she made on Monday. On Friday, Delilah sold \$75.12 in baked goods. How much money did she make in all?
3. Samuel is in training for a bike-a-thon and has spent the past 5 days riding around the city. Day one, Samuel rode 27 miles. Day two, he rode twice the mileage. Wednesday, Samuel traveled 62 miles. On Thursday and Friday, he biked three times as much as Monday. How many miles in total did Samuel ride?
4. General White House has a large library in his home. On one wall, there are 12 shelves, from floor to ceiling. Starting on the lowest shelf, with 297 large books, each shelf's number of books increases by 86 from the number of books previous. How many books are there altogether?
5. Last year, Duchess Eleanor's bank account was \$45,981,283.93. This year, the account increased by \$787,328,285.43. How much money does the Duchess have now?