



Word Problems: Large Numbers

Solve the problems using addition and subtraction

This year 1,403,414 students enrolled at a university. 82,221 enrolled in culinary school and 876,067 students enrolled in beauty school. How many students are there this year?

Peter won \$535,602 in the lottery. He decided to share his winnings with his brother and sister. He gave his brother \$110,000 and he gave the same amount to his sister. How much does he have left?

Four friends went on an adventure. They took two boat trips. The first trip was 12,223 miles, the second was 7,652 miles. On the way back, they travel 23,817 miles. How many miles did they cover in total?

Mr. Davis's new building will cost \$3,868,518 to build. The construction company gives him a \$213,453 discount. The work is late and the construction company lowers the price by \$215,810. How much does Mr. Davis pay?

Mr. Davis's new building will cost \$4,014,226 to build. The construction company gives him a \$569,975 discount. The work is late and the construction company lowers the price by \$565,576. How much does Mr. Davis pay?

Peter won \$710,459 in the lottery. He decided to share his winnings with his brother and sister. He gave his brother \$175,000 and he gave the same amount to his sister. How much does he have left?