



Add Whole Numbers

CA Standards**KEY** NS 3.1, **KEY** NS 3.0

Add. Use estimation to verify your answers.

1. Remi has a collection of 189 glass marbles. Her brother, Taji, has 97 glass marbles. How many marbles do the two children have in all?

3. Public parks will be built on two plots of land. One park will cover 6,937 square feet of land. The second park will cover 3,505 square feet. How many square feet of land will these two new parks cover?

5. Devin did a word count in two large computer files. He found that the first file contained 512,694 words. The second file contained 388,790 words. If Devin puts the two files together, how many words will the new file have in all?

2. Alberto and Alicia are putting colored beads into glass containers. Alicia counted 375 red beads, and Alberto counted 447 blue beads. How many beads did they count altogether?

4. A library received two donations of books to add to their collection. One donation consisted of 2,038 books. The second donation contained 773 books. If the library adds these books to its existing collection of 24,602 books, how many books will the library have in all?

6. Daniela was doing research on city populations in California. She learned that the state's Department of Finance published 2006 population estimates on its website. Daniela found the figure 411,755 for Oakland and the figure 210,158 for Fremont. If Daniela added these two numbers together, what would the combined population be?
