



Model Subtraction from 2,000

CA Standard
KEY NS 3.1

Solve each problem.

1. The new department store sells 2,000 different items of clothing. It also sells 1,500 other products. How many more clothing items does the store sell?

3. The store was going to give prizes to its 2,000th customer. Lana was the 1,632nd customer. How many more people will walk into the store *before* the prize winner?

5. Mr. Chee was interested in a new riding lawnmower that costs \$2,000. He looked in his wallet and saw that he had a \$500 bill, two \$100 bills, a \$50 bill and two \$10 bills. How much more money does he need to buy the lawnmower?

2. Of the 2,000 clothing items, 750 are for men and the rest are for women. How many clothing items are for women?

4. Jeff bought a new stove at the store for \$795 plus a \$30 delivery charge. He had \$2,000 in his checking account before the purchase. After he wrote a check for the amount, how much money did he have left in his account?

6. The department store has 2,000 square feet of space inside. Of this space, 141 square feet are taken up by offices, 300 square feet by storage, and 75 by rest rooms. How much space remains for floor display space?
