

Solve the Word Problem

- 1) The sum of two numbers is 795. One number is 356. What is the other number? If this number decreases by 128, what will its new value be?
- 2) A school collected 879 books for a book drive. They donated 458 books to a children's hospital. How many books remained? If they collected an additional 167 books the following week, what was the total number of books they had then?
- 3) Two classes raised \$456 altogether for a charity. If one class raised \$278, how much did the other class raise? After spending \$89 on project supplies, how much money remained for donation?
- 4) A fruit stand had 367 apples. After selling 189 apples, how many were left? If they received a delivery of 93 additional apples, what was the total number of apples they had then?
- 5) The difference between the number of boys and girls in a school club is 24. If there are 73 boys, how many girls are in the club? If 15 more girls join the club, what will be the new difference between the number of boys and girls?