## $2^{\text {nd }}$ Grade Word Problems

Solve the following word problems.

1. Frederick counted a total of 80 flowers in the garden. There were 39 white flowers, and the rest were pink. How many flowers were pink?
2. The clothing store had 42 shirts. After selling some, there were 16 left. How many shirts were sold?
3. There were 26 magazines on Shelf $A$ and 60 magazines on Shelf B. How many more magazines were on Shelf B than Shelf A?

## $2^{\text {nd }}$ Grade Word Problems

Solve the following word problems.

1. Frederick counted a total of 80 flowers in the garden. There were 39 white flowers, and the rest were pink. How many flowers were pink?


There were 41 pink flowers.
2. The clothing store had 42 shirts. After selling some, there were 16 left. How many shirts were sold?


The store sold 26 shirts.
3. There were 26 magazines on Shelf A and 60 magazines on Shelf B. How many more magazines were on Shelf B than Shelf A?


There were 34 more magazines on Shelf B than Shelf A.

Go to onlinemathlearning.com for more free math resources

