

# Spring Word Problems

Use addition, subtraction, multiplication or division to solve the following word problems.

1. Rachel planted 3 different varieties of flowers in her garden each day for 16 days. How many flowers did she plant in all?

Rachel planted 48 flowers in all.

2. Allen blew bubbles outside for an hour. Dana blew bubbles for one-third of that time. How many minutes did Dana blow bubbles?

Dana blew bubbles for 20 minutes.

3. Craig bought 48 strawberries, 31 blueberries and 26 apricots at the farmer's market. How many fruits did Craig buy in all?

Craig bought 105 fruits in all.

4. There are 91 days in spring. If it rains for 24 of those days, how many days will it be sunny?

It will be sunny for 67 days.

5. Tammy, Wendy and Marie are having a picnic at the park. If each girl has brought 4 foods to eat, how many foods do they have all together?

The girls have 12 foods all together.

