## Introduction to Multiplication

## Adding Groups

Learn how to multiply by thinking of numbers as groups. Use the groups of tulips to help you answer each multiplication problem.



## **EXAMPLE:**



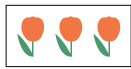


2 groups with 3 tulips each. There are <u>6</u> tulips in total. 2 × 3 = 6









\_ groups with \_\_\_\_\_ tulips each. There are \_\_\_\_\_ tulips in total. \_\_\_\_× \_\_\_ = \_\_\_\_













\_\_\_\_ groups with \_\_\_\_ tulips each. There are \_\_\_\_\_ tulips in total.



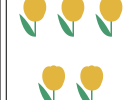




\_\_\_\_ groups with \_\_\_\_ tulips each. There are \_\_\_\_\_ tulips in total.

× =





\_ groups with \_\_\_\_\_ tulips each. There are \_\_\_\_\_ tulips in total.













groups with \_\_\_\_\_ tulips each.

There are \_\_\_\_\_ tulips in total.