## Introduction to Multiplication

In this unit your child will:

- Solve story problems involving multiplication
- Represent problems involving multiplication using skip counting, number lines, arrays, and ratio tables



## - Develop efficient strategies for multiplication facts through $10 \times 10$

Your child will learn and practice these skills by solving problems like those shown below. Keep this sheet for reference when you're helping with homework. Use the free Math Vocabulary Cards app for additional support: mathlearningcenter.org/apps

| PROBLEM | COMMENTS |
| :--- | :--- |


| PROBL |  | COMMENTS |
| :---: | :---: | :---: |
| There are treats are | 6 dog treats in each bag. How many dog in 7 bags? | Students also solve problems with a ratio table. In the problem at left, there is a constant ratio of 6 treats per 1 bag. The ratio table for this problem shows the number of treats for different numbers of bags. For example, to determine how many treats are in 7 bags, they can simply count by 6 seven times. To determine how many treats are in 14 bags, they might simply double 42: if you double the number of bags, you also double the number of treats. Students will continue to use ratio tables as they multiply larger numbers. |
| Bags | Treats |  |
| I | 6 |  |
| 2 | 12 |  |
| 3 | 18 |  |
| 4 | 24 |  |
| 5 | 30 |  |
| 6 | 36 |  |
| 7 | 42 |  |

## FREQUENTLY ASKED QUESTIONS ABOUT UNIT 2

## Q: Why does this unit emphasize the array model so much?

A: We do not expect students to use pictures of rectangles to calculate forever. However, the pictures illustrate relationships among numbers and show why certain properties of operations make sense and why certain strategies work. The understandings these models help to develop are the foundations of students' computational skills.

In the array model, the dimensions (length and width) of the rectangle represent the two numbers being multiplied. The total area of the rectangle represents the product of those two numbers. When multiplication problems are represented this way, it is easy for students to see the relationships among the numbers and to see why a variety of strategies for finding the total area (product) make sense.


## Q: Why do students solve multiplication problems with different strategies instead of memorizing the facts?

A: Students are expected to recall basic multiplication facts from memory by the end of third grade. Strategies allow them to quickly compute the answers when needed. The strategies also build students' understandings of the properties of multiplication and permit them to calculate mentally with larger numbers.

