

## **Multiplication Stories**



## Note

Family In today's lesson, your child solved multiplication number stories in which he or she found the total number of things in several equal groups. Observe the strategies your child uses to solve the problems below. The "multiplication diagram" is a device used to keep track of the information in a problem.

> To solve Problem 1, your child would identify the known information by writing a 6 under cans and a 3 under tennis balls per can. To identify the unknown information, your child would write a? under tennis balls in all.

Please return this Home Link to school tomorrow.

Show someone at home how to solve these multiplication stories. Fill in each multiplication diagram.

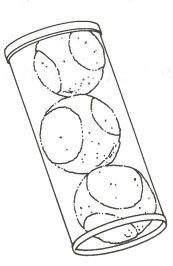
Use counters or draw pictures or arrays to help you.

1. The store has 6 cans of tennis balls. There are 3 balls in each can. How many tennis balls are there in all?

cans	tennis balls	tennis balls
	per can	in all
	1	

Answer: \_\_\_\_ tennis balls

Number model: \_\_\_\_ × \_\_\_ =





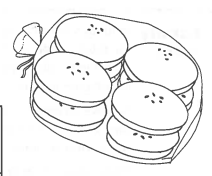
## Multiplication Stories continued



2. Hamburger buns come in packages of 8. You buy 4 packages.

How many buns are there in all?

packages	buns per package	buns in all



Answer: \_\_\_\_ buns

Number model: \_\_\_\_ × \_\_\_ = \_\_\_\_

**3.** Make up and solve a multiplication number story below.

per \_\_\_\_\_ in all

per \_\_\_\_\_ in all

Answer: \_\_\_\_\_

Number model: \_\_\_\_ × \_\_\_ = \_\_\_\_