Name	Date
1	Multiplying Multi-Digit Numbers (Word Problems)
	heet, we will practice multiplying two-digit and three-digit numbers with single digit numbers. We will be working with word problems for this worksheet.
For example, John's yard is	s 12 yards wide and 8 yards long. What is the area of his yard?
8 (length) x 1	2 (width) = 96
The area of Jo	ohn's yard is 96 square yards.
Exercise Qu	estions:
1. Susan's 6 garden?	Garden is 15 feet wide and 12 feet long. What is the area of her
squa	are feet
2. The playg playground?	round is 35 yards wide and 20 yards long. What is the area of the
squar	re yards
3. Marissa's poster?	poster is 36 inches wide and 48 inches long. What is the area of her
squar	re inches
4. Mr. Sande area of his d	er's desk is 95 centimeters long and 225 centimeters wide. What is the lesk top?
squar	re centimeters
5. The mura area of the r	l in the cafeteria is 144 inches wide and 48 inches long. What is the mural? square inches



## Answer Key

## Multiplying Multi-Digit Numbers (Word Problems)

In this worksheet, we will practice multiplying two-digit and three-digit numbers with single digit and two-digit numbers. We will be working with word problems for this worksheet.

For example,

John's yard is 12 yards wide and 8 yards long. What is the area of his yard?

8 (length) x 12 (width) = 96

The area of John's yard is 96 square yards.

## Exercise Questions:

1. Susan's Garden is 15 feet wide and 12 feet long. What is the area of her garden?

180 square feet

2. The playground is 35 yards wide and 20 yards long. What is the area of the playground?

700 square yards

3. Marissa's poster is 36 inches wide and 48 inches long. What is the area of her poster?

1728 square inches

4. Mr. Sander's desk is 95 centimeters long and 225 centimeters wide. What is the area of his desk top?

21,375 square centimeters

5. The mural in the cafeteria is 144 inches wide and 48 inches long. What is the area of the mural?

<u>6912</u> square inches

