Name Date

**Chapter Test, Form 3B**

**Read each question carefully. Write your answer on the**

**line provided.**

**Multiply.**

**1.**

79

× 10

**1.**

**2.**

61

× 15

**2.**

**3.**

12

× 27

**3.**

**4.**

47

× 30

**4.**

**5.**

**5.**

52

× 11

**6.**

60

× 27

**6.**

**7.**

**7.**

46

× 89

**8.**

**8.**

63

× 71

**126**

**Grade 4 • Chapter 5** Multiply with Two-Digit Numbers

Name Date

**Chapter Test, Form 3B**

*(continued)*

**Use the table below to solve Exercises 9 through 11.**

The Book Loft’s three most popular books are *Mary’s Lamb, Bees’ Knees,* and *Cat’s Meow*.

**9.**

How many copies of *Mary’s Lamb* would the bookstore sell in

2 years?

**9.**

**10.**

For a period of 3 years, how much less would the total orders

of *Bees’ Knees* be than the total orders of *Cat’s Meow*?

**10.**

**11.**

Each books sells for $15. How much money will the bookstore

make in one month?

**11.**

**Estimate.**

**12.**

47 × 10 =

**12.**

**13.**

63 × 72 =

**13.**

**14.**

The average person eats 52 hot dogs per year. Joanne is 77 years

old. About how many hot dogs would she have eaten during her lifetime? (Round to the nearest ten.)

**14.**

**Solve.**

**15.** Selma is baking 14 apple pies for a bake sale. She needs 60 apple

slices per pie. How many apple slices does she need in all?

**15.**

**16.** Dr. Booth is a biology professor. He teaches 19 classes each

year. He has 32 students in each class. How many total students does he teach?

**16.**

**127**

**Grade 4 • Chapter 5** Multiply with Two-Digit Numbers

**Average Orders of Books per Month**

*Mary’s Lamb*

55

*Bees’ Knees*

60

*Cat’s Meow*

92