Name Date

**Chapter Test, Form 3B**

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

**line provided.**

**1.**

**1.**

93 ÷ 3 =

**2.**

38 ÷ 3 =

**2.**

**3.**

**3.**

540 ÷ 5 =

**4.**

247 ÷ 7 =

**4.**

**5.**

98 ÷ 4 =

**5.**

**6.**

720 ÷ 8 =

**6.**

**7.**

**7.**

9,349 ÷ 3 =

**8.**

**8.**

1,810 ÷ 6 =

**9.**

**9.**

45 ÷ 4 =

**10.**

**10.**

7,621 ÷ 2 =

**11.**

2,800 ÷ 4 =

**11.**

**12.**

8,136 ÷ 5 =

**12.**

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**Grade 4 • Chapter 6** Divide by a One-Digit Number

Name Date

**Chapter Test, Form 3B**

*(continued)*

**13.**

Draw a model for the division expression

42 ÷ 5, then divide.

**13.**

**14.**

Fill in the pattern.

× 9 = 45

**14.**

50 × 9 =

× 9 =

5,000 × 9 =

**15.**

**15.**

Caroline bikes 1,754 miles in six months. If she bikes

the same number of miles each month, about how many miles does she bike each month?

**16.**

The instructors of a dog training class have 56 treats.

If each dog gets 5 treats, how many dogs are there? How many treats are left over?

**16.**

**17.**

Mr. Dolan wants to buy a new car that is $8,655.

If he makes 5 equal payments, how much will each payment be?

**17.**

**18.**

**18.**

Three schools are holding a dance to raise money for

the community. The tickets cost $9. Each school raised

$1,790. About how many total people bought tickets?

**19.**

Mr. and Mrs. Datz are saving money to buy 2 computers.

Mr. Datz saved $1,930 and Mrs. Datz saved $1,783. If they combine their money and spend the same amount on   
each computer, how much will each computer cost?

How much money will they have left?

**19.**

**20.**

On Tuesday night at the major league baseball game,

$6,008 worth of nachos were sold. If nachos were $4, about how many nachos did they sell?

**20.**

**153**

**Grade 4 • Chapter 6** Divide by a One-Digit Number