*→*

**Step 3**

Multiply the **tens.**

2

305

× 4 4 × 0 tens = 0 tens

20 Add the regrouped 2 tens.

0 tens + 2 tens = 2 tens

**Step 4**

Multiply the **hundreds.**

2

305 4 × 3 hundreds = 12 hundreds or

× 4 1 thousand + 2 hundreds.

1220

**Step 2**

Multiply the **ones.**

2

305

× 4 4 **×** 5 = 20 Regroup 20 ones as 2 tens +

0 ones. Be sure to put the

2 in the tens column above

the 0.

**Reteach**

**Step 1**

Think in terms of hundreds, tens, and ones.

305 is 3 hundreds + 0 tens +

5 ones.

**Grade 4 • Chapter 4** Multiply with One-Digit Numbers

**37**

5,007 × 4 =

**8.**

6 × 9,020 =

**7.**

806 × 9 =

**6.**

5 × 301 =

**5.**

7 × 8,107 =

**4.**

7,009 × 3 =

**3.**

2 × 1,099 =

**2.**

402 × 8 =

**1.**

**Multiply. Check for reasonableness.**

So, 305 × 4 = 1,220.

0

**Find 305 × 4.**

**You can use the same steps to multiply numbers that contain**

**zeros that you use to multiply any multi-digit number.**

*Multiply Across Zeros*

**Lesson 11**

Name Date