**14.**

**13.**

**Shade the model. Then write the fraction in word form and as a decimal.**

1,833,129 1,387,904

**8.**

**9.**

415,183,289 418,012,284

**7.**

984,120 984,210

**Compare. Use >, <, or =.**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**6.**

**6.**

Write 672,199 in expanded form.

**Name the place of the underlined digit. Then write the value of the digit.**

**Check My Progress** (Lessons 1 through 4)

**Grade 5 • Chapter 1** Place Value

**12**

**14.**

**13.**

**12.**

**11.**

10,285,531; 10,114,982; 10,300,185; 10,285,921

677,533; 676,800; 676,249; 676,531

**11.**

**12.**

54,129; 53,105; 53,400; 54,131

**10.**

**10.**

**Order the numbers from *least* to *greatest*.**

**5.**

Write *nine million, two hundred thousand, one hundred*

*five* in expanded form.

**5.**

**4.**

2,137

823,451

Write *fifty-six thousand, four hundred eleven* in standard form.

**2.**

**3.**

**4.**

**1.**

**2.**

**3.**

5,014,245

**1.**

Name Date

**7.**

**8.**

**9.**



