# **Rename Numbers** You can use place value to rename whole numbers. Here are different ways to name the number 1,400. As thousands and hundreds **Think:** 1,400 = $\underline{1}$ thousand $\underline{4}$ hundreds. You can draw a quick picture to help. As hundreds **Think:** $1,400 = \frac{14}{14}$ hundreds. You can draw a quick picture to help. As tens **Think:** $1,400 = \frac{140}{100}$ tens. As ones **Think:** 1,400 = 1,400 ones. Rename the number. Draw a quick picture to help. 1. 180 = <u>|</u>8 tens 2. 1,600 = <u>16</u> hundreds Pictures may vary Pictures may vary **3.** 6,000 = \_\_\_\_\_\_\_ thousands 4. 2,700 = 27 hundreds **5.** 2 hundreds 6 tens = 26 tens

**6.** 71 thousands = 71,000

#### Name \_\_\_\_\_

### **Rename Numbers**

Rename the number. Use the place-value chart to help.

1. 760 hundreds = 76,000

THOUSANDS			ONES			
Hundreds	Tens	Ones	Hundreds	Tens	Ones	
	7	6,	0	0	ŋ	

2. 805 tens = 8,050

THOUSANDS			ONES		
Hundreds	Tens	Ones	Hundreds	Tens	Ones
		8	O	5	0

## **3.** 24 ten thousands = 240,000

THOUSANDS			ONES		
Hundreds	Tens	Ones	Hundreds	Tens	Ones
2	4	D	D	0	0

Rename the number.

4. 720 = 72 tens

6. 25,600 = 256

hundreds

## Problem Solving REAL WORLD

8. For the fair, the organizers ordered 32 rolls of tickets. Each roll of tickets has 100 tickets. How many tickets were ordered in all?

3,200 ticker

#### COMMON CORE STANDARD CC.4.NBT.1

Generalize place value understanding for multi-digit whole numbers.

- 5. 4 thousands 7 hundreds = 47 hundreds
- 7. 204 thousands = 204000

243

9. An apple orchard sells apples in bags of 10. The orchard sold a total of 2,430 apples one day. How many bags of apples was this?