Master 2.34

Extra Practice 2

Lesson 3: Showing Numbers in Many Ways

- **1.** Write each number in standard form.
 - a) fifty-seven
 - **b)** six hundred ninety-two
 - c) nine hundred eight
 - d) four hundred fifty
 - e) 5 hundreds 5 tens 2 ones
 - f) 9 hundreds 4 ones
- 2. Draw Base Ten Blocks to show 724 in three different ways.

Lesson 5: Comparing and Ordering Numbers					
1.	Use < or > to make a tr a) 785 □ 782 d) 847 □ 380	b)	236 🗆 209	c) f)	498 □ 526 157 □ 98
2.	Which is the greatest n a) 463 85 567 472		ber? How do you k 841 926 901 627	-	/? 724 720 729 726
3.	Order the numbers from least to greatest. a) 184, 216, 148 b) 490, 421, 324, 502				
4.	How many different 3-digit numbers can you write with the digits 4, 7, 6? Order the numbers from greatest to least. How can you tell you have found all possible numbers?				