Name		Practice
Addition Meaning and Properties		
Write each missing numb	per.	
1. 7 + 2 = 2 + ■	2. 3 + = 3	3. (2 + 4) + 5 = 2 + (■ + 5)
4. 3 + ■ = 5 + 3	5. • + 0 = 6	6. (5 + 3) + 9 = 8 + ■
Reasoning What property of addition is shown in the		

following number sentence? Explain.

7 + (3 + 5) = (7 + 3) + 5

- 8. Number Sense Minnie has 6 country CDs and 5 rock CDs. Amanda has 5 rock CDs and 6 country CDs. Who has more CDs? Explain.
- 9. Show how the Commutative Property of Addition works using the numbers 2, 3, and 5.
- **10.** Explain It Jake says that adding 0 does not change a sum. Is he correct? Explain.

- **11.** Which property of addition is shown by 5 + 2 = 2 + 5?
 - **A** Associative Property
 - **B** Distributive Property
- **C** Commutative Property
- **D** Identity Property

Practice 2-1