Date

VOCABULARY addends inverse operations standard form

▶ Vocabulary

Choose the best term from the box.

· ·	Addition and subtraction arebecause one operation undoes the other. (Lesson 1-10)
2.	3,957 and 4,218 are the in the problem 3,957 + 4,218. (Lessons 1-11, 1-13)
>	Concepts and Skills
3.	Use expanded form to explain how the value of the digit 4 in the number 4,444 changes for each place value. (Lesson 1-2)
	Which is greater, the value of the digit 6 in 650 or the value of the digit 6 in 760? Explain. (Lesson 1-2)
	Which of these numbers has the digit 7 with a value of 700: 7,352, 720, 270, 357? Explain. (Lesson 1-2)
tea	d and write the number in another form. (Lesson 1-4)
	453,208 in word form:
	ninety thousand, thirty-three in standard form:
	680,742 in expanded form
on	npare using >, <, or =. (Lesson 1-3, 1-5)

10. 7,862 7,826

9. 84,055

84,505

11. 369,125 396,124

Round each number to the place value of the underlined digit. (Lesson 1-3, 1-5)

Add or subtract. (Lessons 1-6, 1-7, 1-9, 1-10, 1-11, 1-12)

▶ Problem Solving

Solve.

- 18. There were 3,982 people at the soccer game on Thursday. There were 1,886 more people at the soccer game on Saturday. How many people in all attended both games? (Lessons 1-6, 1-12)
- 19. One machine makes 125,200 small paper clips in one day.

 Another machine makes 83,650 large paper clips in one day.

 How many fewer large paper clips than small paper clips are made in one day? (Lessons 1-11, 1-12, 1-13)
- 20. Extended Response Determine whether the following statement is true or false. Explain your thinking. (Lessons 1-6, 1-9, 1-10)

$$6,421 - (284 + 653) = (6,421 - 284) + 653$$