

Problem Solving Test Prep

Choose the correct answer.

- 1 Which is the only number that is to the right of 593 on a number line?
- A. 490
B. 500
C. 590
D. 600
- 2 Ariela buys 3 stickers for 7¢ each. She has 10¢ left. What is the fewest number of coins she could have had before she bought the stickers?
- A. 3
B. 4
C. 5
D. 7
- 3 Jasmine is rounding numbers to the nearest hundred. Which is the largest number that she can round to 800?
- A. 851
B. 849
C. 750
D. 749
- 4 Eric pays for a snack with coins. The amount he pays rounds to the same number when rounded to the nearest dime or the nearest dollar. Which is an amount he could pay?
- A. 90¢
B. 92¢
C. 94¢
D. 96¢

Show What You Know

Solve each problem. Explain your answer.

- 5 Suki has more markers than Jake and fewer than Chelsea. Jake has 107 markers, and Chelsea has 118 markers. What is the largest number Suki can have? Explain.

- 6 Harris has these base-ten blocks.



He wants to model subtracting 114 from the number shown. In which place or places will he have to regroup? Explain.
