## Greater Numbers

Write each number in standard form.

1. seventy-five thousand, three hundred twelve
2. one hundred fourteen thousand, seven
3. $100,000+40,000+2,000+500+30+2$
4. $400,000+70,000+8,000+30+9$

Write each number in expanded form.
5. 73,581
6. 390,062

Write the place of the underlined digit. Then write its value.
7. $6 \underline{3}, 219$
8. 382,407
9. $\underline{2} 34,410$
10. Find the missing number.
$57,026=50,000+\square+20+6$ $\qquad$
11. Reason Which is greater, the greatest whole number with 5 digits or the least whole number with 6 digits?
$\qquad$
$\qquad$
$\qquad$
12. Which is the word form for 280,309 ?

A two hundred eight thousand, three hundred ninety
B two hundred eighty thousand, thirty-nine
C two hundred eighty thousand, three hundred nine
D two hundred eighty thousand, three hundred ninety

