## Another Look!

A place-value chart can help you write larger numbers.
What are the various ways to write $92,888,100$ ?

## Additional <br> Practice 1-2

Understand Whole-
Number Place Value


Expanded form: $\left(9 \times 10^{7}\right)+\left(2 \times 10^{6}\right)+\left(8 \times 10^{5}\right)+$ $\left(8 \times 10^{4}\right)+\left(8 \times 10^{3}\right)+\left(1 \times 10^{2}\right)$

Standard form: 92,888,100
Number name: ninety-two million, eight hundred eighty-eight
The value of the first 8 is $8 \times 100,000=800,000$, and the value of the second 8 is $8 \times 10,000=80,000$. thousand, one hundred

1. Write 720,080 in expanded form with exponents.
$\left(7 \times 10^{5}\right)+$
2. Write the number name for $43,080,700$.

In 3-5, write the values of the given digits.
3. the $2 s$ in 42,256
4. the $9 s$ in $9,905,482$
5. the $4 s$ in 305,444
6. Write $12,430,000$ in expanded form.
7. Write 337,060 in expanded form using exponents.
8. Write the number name for $3,152,308$.

What is the value of the underlined digit?
9. Sue and Jonah chose numbers for a place-value game. Sue chose the number one hundred fifty-two thousand. Jonah chose five million for his number. Who chose the greater number? Explain.
10. Higher Order Thinking One day, total attendance at the state fair was 126,945 . Round 126,945 to the nearest hundred thousand, nearest ten thousand, and nearest thousand. Which of these rounded amounts is closest to the actual attendance?
11. Maricko and her family went on a 10-day vacation. She read 12 pages in her book each day. How many total pages did she read while on vacation?

12. Construct Arguments Is the value of the first 5 in California's population 10 times as great as the value of the second 5 ? Explain.
13. Number Sense Write the population of Florida in expanded form using exponents.


## Assessment Practice

14. Joseph says that in the number 9,999,999, all the digits have the same value.

## Part A

Is Joseph correct? Explain.


## Part B

Describe the relationship between the values of the digits in the number.

