Here are different ways to represent 555,612,300.

## Place-value chart:



Expanded form: $555,612,300=500,000,000+50,000,000+$

$$
5,000,000+600,000+10,000+2,000+300
$$

Word form: 555,612,300 = five hundred fifty-five million, six hundred twelve thousand, three hundred

The 6 is in the hundred thousands place. Its value is 600,000 .

1. Write nine hundred seventy-six million, four hundred thirty-three thousand, one hundred eleven in standard form.
2. Write $80,000,000+700,000+30,000+$ $200+90+7$ in standard form.
3. Write the word form and tell the value of the underlined digit in 337,123,421.
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$\qquad$
$\qquad$
4. Number Sense In the number $213,954,670$, which digit has the second greatest value?
What is its value?
