Millions

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

Place-value chart:

	N	/lillions F	Period	Th	Thousands Period			Ones Period		
rurdied ter ilions litions rurdied ter outstrict indeeds res of the control of th										
rundions restillions hillions righted restroughts thousands hundreds ones										
5	5	5,	6	1	2,	3	0	0		

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.

4. Number Sense In the number 213,954,670, which digit has the second greatest value? What is its value?