Name $\qquad$

## Place Value

## Place-value chart:



Expanded form: 6,000,000,000 + 300,000,000 + 90,000,000 +
$2,000,000+500,000+80,000+100+1$
Standard form: 6,392,580,101
Word form: six billion, three hundred ninety-two million, five hundred eighty thousand, one hundred one

Write the word name for each number and tell the value of the underlined digit.

1. $3,5 \underline{5} 2,308,725$
2. $843,208,732,833$
3. Write $2,000,000,000+70,000,000+$ $100,000+70,000+3,000+800+$ 10 in standard form.
4. What number is $100,000,000$ more than $5,438,724,022$ ?
$\qquad$

Write the word form for each number and tell the value of the underlined digit.

1. $34,23 \underline{5}, 345$
2. $1 \underline{9}, 673,890,004$
$\qquad$
$\qquad$
3. Write $2,430,090$ in expanded form.
$\qquad$

Write each number in standard form.
4. $80,000,000+4,000,000+100+8$
5. twenty-nine billion, thirty-two million
6. What number is 10,000 less than 337,676?
7. Which number is $164,502,423$ decreased by 100,000 ?
A 164,402,423
B 164,501,423
C 164,512,423
D 264,502,423
8. Write $423,090,709,000$ in word form.
$\qquad$
$\qquad$

