

Name \_\_\_\_\_ Date \_\_\_\_\_

**Mathematics**

**Place Value to Billions**

**Write the standard form for each of the following.**

1. Three billion, seven hundred ninety six million, three thousand sixteen, nine hundred twenty. \_\_\_\_\_
2. Twenty eight billion, 730 million, 67 thousand, 960 \_\_\_\_\_
3.  $2,000,000,000 + 400,000,000 + 70,000,000 + 3,000,000 + 600,000 + 70,000 + 1,000 + 80 + 9$  \_\_\_\_\_
4. The word form for 76,396,072, 091 is \_\_\_\_\_
  - a. Seventy six, three hundred ninety six, seven hundred two, ninety one.
  - b. Seventy six billion, three hundred ninety six million, seventy two thousand, ninety one.
  - c. Seven hundred sixty three billion, nine hundred sixty million, seven hundred twenty thousand, ninety one.
5. Write the PLACE of the red digit.  
316 \_\_\_\_\_ 4,682 \_\_\_\_\_  
76,892,321 \_\_\_\_\_ 123,654,089 \_\_\_\_\_  
6,782,075,962 \_\_\_\_\_
6. Write the VALUE of the red digit  
4,809 \_\_\_\_\_ 13,768,230 \_\_\_\_\_  
314,693,496,230 \_\_\_\_\_
7. Add 1,000 more.  
9, 598 \_\_\_\_\_ 132, 456 \_\_\_\_\_  
12, 345, 683 \_\_\_\_\_