Name:							
Mathematics							
Reading and Writing Numbers Through Billions							
Numbers are part of the decimal system. This system uses ten digits: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 single or collectively. These digits form whole numbers or decimal numbers. These numbers can be written in standard form, expanded form, or word form.							
Examples:							
Standard Form: 28 964 371 045							
Expanded Form: 20 000 000 000 + 8 000 000 000 + 900 000 000 + 60 000 000 + 4 000 000 + 300 000 + 70 000 + 1 000 + 000 + 40 + 5							
Word Form: twenty -eight billion, nine hundred sixty-four million, three hundred							
seventy- one thousand, forty-five. (6th Grade Curriculum M.O.E.)							
1.Write the numbers in word form. (spell the words correctly otherwise the computer will mark answers incorrect)							
56,893,243,540							
7,000,000,000							
2. Write the numbers in <u>expanded form</u> .							
56,893,243,540							
6,593,241,230							
4,586,659,284							
3. Write the standard form for each number.							
EASY: two thousand, nine hundred thirty-five							
CHALLENGE: seventy-five billion, nine hundred sixty-two million, four hundred twenty-three thousand, seven hundred eighty-five							
4. Write the numbers in short word form.							

7,416,584,394 _____

EXAMPLE: 45,495,486,104 Answer: 45billion, 495million, 486thousand, 104

56,681,945,403 _____