## Base 10!

Name\_\_\_\_\_

Write these numbers in numeral form:

four tens, three ones, and two hundreds	three hundreds and nine tens
two ones, seven thousands, two hundreds	four ones, three tens, two hundreds, and one thousand
three hundreds, four thousands, nine ones	Six ones, eight ten thousands, and two millions

## Write the following numbers in words

8001
326
1026001

## Write the following numbers in expanded notation

74	3198
7002	1010101
9032	562953

Write the following in normal base 10 (decimal) numeral form

(6 x 10) + (3 x 1)

(3 x 1000) + (6 x 1) + (5 x 10) + (4 x 100)

(8 x 100) + (8 x 1) + (8 x 10000)

(3 x 10) + (6 x 100) + (1 x 1) + (9 x 1000)

 $(4 \times 10) + (2 \times 1) + (3 \times 10)$  (Be careful, this is trying to trick you.....)

(5 x 1) + (3 x 10) + (2 x 100) + (7 x 10) (So is this one!)

 $(2 \times 10) + (3 \times 1) + (7 \times 10) + (7 \times 1)$  (This one too!)

(9 x 1) + (9 x 10) + (9 x 100) + (1 x 1) (This one is REALLY tricky.....)