

Name: _____ Date: _____

Subject: Arithmetic

Topic: Writing Large Number (Place Value)

1. Read and write these numbers. Place the commas correctly. (3 points each)

a) 23 million, 7 thousand, 26	=
b) 5 million, 231 thousand, 8	=
c) 216 million, 87 thousand,	=
d) 3 million, 4 thousand, 2	=
e) 6 billion, 3 million, 8	=
f) 21 billion, 18 million, 25	=
g) 87 billion, 932	= 87,000, 000, 932 (example)

2. Write the value of the underlined digit. (1 point each)

a) 2, <u>4</u> 06	= 400
b) <u>7</u> 3,629	=
c) <u>4</u> 56,825	=
d)79, <u>5</u> 06	=
e)7, <u>8</u> 92	=

3. Choose the numbers with the commas in the wrong places. (1 point each)

- a) 329,541
- b)1,6295,408
- c) 32,64,87,41
- d) 627,34

4. Choose the digit in the ten million place. (3 points each)

- a) 472,625,407
- b) 37,576,281
- c) 107,581,299

5. In the comic bookstore there are 23,567
marvel comic books, 7,809 DC comic books,
and 13,609 WB comic books. How many
comic books are there altogether? (5 pts)

= _____ comic books