

I. Write each number in standard form. (2 points)

Five thousand, eight hundred sixteen

$$20,000 + 500 + 8$$

II. Write each number in expanded form. (2 points)

$$41,508$$

Eighty-nine thousand, six hundred thirty

III. Write the following number in word form. (1 point)

$$60,032$$

IV. Write the **place of the underlined digit. Then write its **value**. (6 points)**

33,245 place: value:

10,309 place: value:

3,507 place: value:

V. Compare. Write $<$ or $>$ for each . (3 points)

- a. 3,911 3,822
- b. 4,601 4,106
- c. 872 1,025

VI. Write equal or not equal for each . (3 points)

a. $100 + 20$ 1,200

b. $100 + 3$ 103

c. $300 + 90$ 39

VII. Write the numbers in order from greatest to least. (2 points)

a. 3,632 - 3,612 - 3,622

VIII. Round to the place of the underlined digit. (6 points)

187 9,207

2,289 99