



## Math Review Part 1

### Place Value and Rounding

**Directions: Write the missing value in the following numbers .**

1)  $20,000 + 7 + 100,000 + \underline{8,000} + 90 + 200 = 128,297$

2)  $30,000 + 7,000 + 400 + 50 + \underline{5} = 37,455$

3)  $9,000 + 80,000 + \underline{500,000} + 20 + 1 = 589,021$

4)  $700 + 900,000 + \underline{60} + 9 = 900,769$

**Directions: Round the number to the nearest underlined digit.**

5)  $\underline{6},462$    6,000   6)  $20\underline{9},899$    210,000   7)  $\underline{4}5,158$    50,000   8)  $\underline{1}99$    200

9)  $99\underline{9},000$    999,000

**Directions: Compare the two numbers in each problem. Write <, >, or = in the circle.**

10)  $375$    $1,001$    11)  $9,231$    $7,999$    12)  $86,001$    $100,000$    13)  $51,228$    $51,288$

**Directions: Find the sum or difference of each problem.**

$$\begin{array}{r} 14) \ 5,879 \\ - \ 352 \\ \hline 5,527 \end{array}$$

$$\begin{array}{r} 15) \ 20,072 \\ + \ 9,284 \\ \hline 29,356 \end{array}$$

$$\begin{array}{r} 16) \ 150,091 \\ - \ 19,627 \\ \hline 130,464 \end{array}$$

$$\begin{array}{r} 17) \ 925,622 \\ + \ 893 \\ \hline 926,515 \end{array}$$

**Directions: Write the value of the underlined digit.**

18)  $78,\underline{0}62$    60   19)  $197,2\underline{1}1$    90,000   20)  $9\underline{2},000$    2,000   21)  $\underline{8}99,250$    800,000

**Directions: Order from least to greatest.**

22)  $9,834$ ;  $9,438$ ;  $9,348$    9,348 , 9,438 , 9,834

23)  $27,010$ ;  $26,999$ ;  $27,009$    26,999 , 27,009 , 27,010

**Directions: Write the following numbers in expanded and word form.**

Standard: 89,207

Standard: 211,056

Expanded: 80,000 + 9,000 + 200 + 7

Expanded: 200,000 + 10,000 + 1,000 + 50 + 6

Word: Eighty-nine thousand two hundred seven

Word: Two hundred eleven thousand fifty-six