

Name: _____ Date: _____

Review: Reading, Writing, Comparing and Ordering Large Whole Numbers.

① Write the name of the place value of each underlined digit:

a) 13 008 _____ b) 18 060 _____

c) 1 019 800 _____ d) 35 675 834 _____

② Write numerals for the following number words:

a) twelve thousand, two hundred fifty seven _____

b) one hundred three thousand, six hundred fifty four _____

③ Write number words for the following numerals:

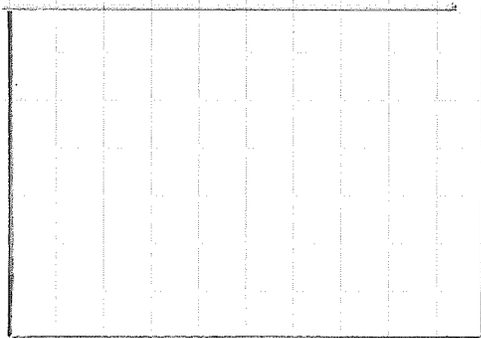
a) 7 271 _____

b) 325 754 _____

④ Sketch a base ten model for each number, then write the number in expanded form using number words AND using numerals.

a) 2 740

base ten model



Remember

-  = 1000
-  = 100  = 10
-  = 1

number words

2740 = _____

expanded form

numerals

2740 = _____

⑤ Write an inequality ($<$ or $>$) to show which number is greater.

a) 22 348 \square 20 497

b) 8 047 \square 8 347

c) 676 498 \square 649 876

d) 65 226 \square 65 934

⑥ This chart gives the human populations of the Western Communities of the Capital Regional District.

Municipality	Population
Colwood	16 093
Langford	29 228
The Highlands	2 120
View Royal	10 858
Metchosin	4 803

Write the populations in order from least to greatest.



⑦ Write 10, 100, 1 000, 10 000 in the box to make the statement true.

a) $322 + \square = 332$

b) $62\,486 + \square = 63\,486$

c) $97\,416 - \square = 97\,316$

d) $6\,497 - \square = 5\,497$

⑧ Use each of the digits 0, 2, 3, 5, 6 once to create...

a) The least odd number possible:

b) an odd number whose first digit is twice the last digit.

c) a number between 23 000 and 26 250.

d) an even number whose thousands, hundreds and tens digits add to 7.
