

Welland Gouldsmith School

Class : 4

Subject :Mathematics

Chapters: 1,2 and 3

Revision work

Answer Key

I. Write in expanded form:

i. $400000+60000+3000+200+10+9$

ii. $80000+5000+100+40+6$

II. Write in standard form:

i. 334326

ii. 83194

III. Compare the pair of numbers:

i. $374639 > 345616$

ii. $8946 > 1231$

IV. Write the numbers in ascending order (small to big):

i. 1568, 6398, 8787, 43643,

ii. 1264,7000, 8323, 261432,,

V. Write the numbers in descending order (big to small):

i. 702883, 202142, 49015, 3000,

ii.244839, 44839, 4839, 839,

VI. Solve the following:

i. 41324

+12645

53969

ii. 97573

+ 55405

152978

iii. 43026

+13048

23123

79197

iv. 6915
- 4230

2685

v. 47821
- 16596

31224

vi. 90517
- 75268

15249

vii. 132
x 40

000
+5280

5280

viii. 246
x 234

984
+7380
49200

57564

ix. 789
x 146

4734
+31560
78900

115194

x. 4390

22) 96580
-88

85
-66

198
-198

000

xi. 5167

26) 82672
-80

26
-16

107
-96

112
-112

000

xii. 181

5) 905
-5

40

$$\begin{array}{r}
 -40 \\
 \hline
 005 \\
 -5 \\
 \hline
 0 \\
 \hline
 \hline
 \end{array}$$

VII. Word problem:

i. Number of men	=3786
Number of women	=+3672
Number of children	=1508

Total population	8966

Ans: The total population of the village is 8966.

- ii. Number of oranges in 1box =876
 Number of oranges in 300 boxes= x300

$$\begin{array}{r}
 \text{-----} \\
 000 \\
 +0000 \\
 262800 \\
 \text{-----} \\
 262800 \\
 \text{-----}
 \end{array}$$

Ans: 262800 oranges will be there in 300 boxes.

- iii. Number of bags of rice a rice merchant had =13469
 Number of bags he sold = - 11046

$$\begin{array}{r}
 \text{-----} \\
 02423 \\
 \text{-----}
 \end{array}$$

Ans: 2423 bags of rice are left in the godown.

- iv. Number of students in a room=25
 525 students will accommodate=

$$\begin{array}{r}
 021 \\
 \hline
 25) 525 \\
 -50 \\
 \text{-----} \\
 25
 \end{array}$$

$$\begin{array}{r} -25 \\ \hline 00 \\ \hline \end{array}$$

Ans: 21 rooms will accommodate 525 students

$$\underline{\hspace{1cm}} \times \underline{\hspace{1cm}} \times \underline{\hspace{1cm}}$$