

Welland Gouldsmith School

Class : 4

Subject :Mathematics

Chapters: 1,2 and 3

Revision work

I. Write in expanded form:

i. 463219

ii. 85146

II. Write in standard form:

i. $300000 + 30000 + 4000 + 300 + 20 + 6$

ii. $80000 + 3000 + 100 + 90 + 4$

III. Compare the pair of numbers:

i. 374639 _____ 345616

ii. 8946 _____ 1231

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

i. 8787, 43643, 1568, 6398

ii. 261432, 8323, 1264, 7000

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

i. 702883, 49015, 3000, 202142

ii. 4839, 839, 44839, 244839

VI. Solve the following:

i. $41324 + 12645$

ii. $97573 + 55405$

iii. $43026 + 13048 + 23123$

iv. $6915 - 4230$

v. $47821 - 16596$

vi. $90517 - 75268$

vii. 132×40

viii. 246×234

ix. 789×146

x. $96580 \div 22$

xi. $82672 \div 16$

xii. $905 \div 5$

VII. Word problem:

i. There are 3786 men, 3672 women and 1508 children in a village. Find the total population of the village.

ii. There are 876 oranges in a box. How many oranges will be there in 300 boxes?

iii. A rice merchant had 13469 bags of rice in his godown. He sold 11046 bags of rice. How many bags of rice are left in the godown?

iv. 25 students can sit in a room. How many rooms will accommodate 525 students?