

Date: 15/05/17

Dr. Virendra Swarup Education Centre Shyam Nagar

Class: IV

Mathematics Practice Sheet - 2

Q1- Add the following : a) $27,215 + 88 + 6,20,200 + 786$ b) $2,61,605 + 5,15,655 + 25,000$
c) $67,548 + 4,25,750 + 2,72,583 + 857$ d) One lakh four thousand two and fifty eight thousand two hundred one e) Seventy one thousand four ; One lakh seven hundred and Two lakh sixty one thousand four hundred nine

Q2- Subtract the following : a) 88,125 from 1,15,518 b) 27,894 from 5,08,884
c) Which is greater and by how much ? 1,28,215 or 2,00,000 d) By how much 84,846 is less than 1,42,404 e) What should be subtracted from 8,000 to get 3,665 ? f) How much should be added to 75,757 to get 1,24,204 ? g) Find the difference : a) If minuend = 5,15,575 and subtrahend = 3,28,686 .

Q3- Find the minuend if : a) subtrahend = 4,38,386 difference = 1,81,684 b) difference = 75,429 subtrahend = 3,25,289

Q4- Find the subtrahend if : a) minuend = 9,20,408 and difference = 3,28,264 b) minuend = 3,35,128 and difference = 1,67,053

Q5- Solve the following word problems:

- a) Ganesh wants to buy a maruti car that cost ₹2,95,340 . He has only ₹1,67,120 with him. How much more money does he need ?
b) Karthik bought a bike for ₹42,550 ; a car for ₹3,16,715 ; an LCD for ₹26,000 . Find the total amount spend by him ?
c) In a year 1995, a factory produced 16,730 scooters. In 1996 , it produced 3,150 scooters less. How many scooters were produced by the factory in 1996 ?

Q6- Define line , line segment , point and ray with an example.

Q7- Write in words: a) 149,715 b) 3,62,153 c) 625,411 d) 27,889 e) 2,45,776

Q8-Write in expanded form : a) 4,87,592 b) 841,145 c) 2 67,245 d) 17,899 e) 7,54,633

Q9- Write in standard form : a) $9,00,000 + 6,000 + 50 + 9$ b) $1,00,000 + 2,000 + 50 + 5$

Q10- Write the place value and the face value of : a) 491,157 b) 6,29,351 c) 521,104

Q11- Round of the number to the nearest tens and thousands : a) 3,16,851 b) 2,87145

Q12- Write the predecessor and the successor of : a) 7,81,530 b) 84,000 c) 5,39,349

Q13- Form the greatest and the smallest number: a) 6, 2, 9, 4, 5 b) 8, 0, 3, 5, 7, 4

Q14-Arrange in Ascending & Descending order : a) 59,111 ; 58,115 ; 58,174 ; 59,185
b) 2,86,931 ; 2,89,631 ; 2,86,139 ; 2, 86,316

Q15 : Solve and write the answer in Roman Numerals :

a) LXXXV + XI

b) XCVIII – XXX

c) LVIII x II

d) LXI – XV