

**Q1: Write in words:**

a) 2,17,408 b) 352,817 c) 42,683 d) 1,17,433 e) 7,45,021 f) 403,215 g) 23,114 h) 443,887

**Q2: Write in expanded form :** a) 7,48,592 b) 1,84,514 c) 37,452 d) 1,33,654

**Q4: Write in standard form :** a)  $8,00,000 + 60,000 + 500 + 90 + 1$  b)  $70,000 + 600 + 50 + 8$   
c)  $1,00,000 + 3,000 + 10 + 9$  d)  $3,00,000 + 50,000 + 600 + 9$

**Q5: Write the place value and the face value of :** a) 194,715 b) 9,62,153 c) 325,411  
d) 17,899 e) 7,54,633

**Q6: Write the predecessor and the successor of :** a) 1,78,305 b) 72,600 c) 5,93,380 d) 8,000

**Q7: Form the greatest and the smallest number:** a) 3, 9, 8, 2, 0 b) 1, 0, 8, 9, 7, 3

**Q8: Arrange in Ascending and Descending order :** a) 16,470 ; 17,470 ; 16,740 ; 17,740  
b) 9,83,296 ; 9,83,341 ; 9,73,420 ; 9,74,917 c) 2,23,865 ; 2,23,685 ; 2,23,681 ; 3,23,685

**Q9: Round of the number to the nearest tens, hundreds and thousands**

a) 1,63,158 b) 3,65,564 c) 4,987 d) 8,27,451

**Q10: Solve and write the answer in Roman numeral:**

a) XL + XII b) XXXV - XX c) VI X VII d) XCV ÷ V e) III X IX f) LXXV + XXII

**Q12- Write in Hindu- Arabic numeral** a) 32 b) 84 c) 57 d) 90 e) 67

**Q13- Write the numerals for :** a) Three hundred eight thousand seventy nine . b) Eight lakh thirty seven thousand six hundred four . c) Twenty one thousand four hundred thirteen d) Eight hundred thirty seven thousand six hundred four .

**Q14-Solve: ADD -** a)  $5,67,897 + 1,89,458 + 43,211$  b)  $18,777 + 39,316 + 10,018$   
c)  $16,969 + 23,317 + 10,419$  d) Four lakh eighty five thousand six hundred twenty six ; Three thousand one hundred forty three and fifty four thousand nine hundred twenty nine e) Two lakh ninety seven thousand one hundred sixty nine and four lakh ninety six thousand five hundred one. f) 20,000 more than 1,20,000 g) 1,00,000 more than 3,35,500 h) 50,000 more than 2,50,000

**Q15- Solve the following word problems:**

a) In a school library 2,72,100 books were there .On student request 9,800 more books were bought. How many books were there in all ?

b) In a district ₹ 1,88,296 were spent for digging the tube well and ₹2,75,000 were spent on the medical help for the rural population . Find the total amount spent .

c) There are 33,012 mangoes in an orchard and 13,781 in another orchard . How many mangoes are there altogether in the two orchards ?