**Chapter-1**

**Part -2**

**Class – VI**

**Subject – Maths**

Knowing our numbers

1. Roman Numerals:
2. 1 = I

(b)2= II

(c)3=III

(d) 4=IV

(e) 5=V

(f) 6=VI

(g) 7=VII

(h) 8 = VIII

(i) 9 = IX

(j) 10 =X

(k) 20=XX

(l) 30=XXX

(m) 40=XL

(n) 50=L

(o) 60=LX

(p) 70=LXX

(q) 80=LXXX

(r) 90=XC

(s) 100=C

(t) 500=D

(u) 1000=M

2. Insert commas and write the names in Indian system of numerals:

(a) 99985102

(b) 98432701

3. Insert commas and write the names in International system of numerals:

(a) 48049831

(b) 99985102

4. Solution of the problems:

1. A book exhibition was held for four days in a school. The number of tickets sold at the counter on the first, second, third and final day was respectively 1094,1812,2050 .Find the total number of tickets sold on all the four days.

Solution: Number of tickets sold on 1st day =1094

 2nd day = 1812

 3rd day =2050

 4th day =2751

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 Total no. of tickets sold = 7707

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1. Shekhar is a famous cricket player.He has so far scored 6980 runs in test matches. He wishes to complete 10000 runs.How many more runs does he need?

Solution: Runs achieved = 10000

 Runs scored =6980

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 He needs runs = 3020

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