Exercise 1A - New Practice Set (Set 2)

1. Express the following in the standard numeral form.

20000000 + 4000000 + 80000 + 8000 + 900 + 10 + 2 + 0.8 80000000 + 8000000 + 70000 + 2000 + 600 + 10 + 7 50000000 + 8000000 + 70000 + 1000 + 100 + 50 60000000 + 1000000 + 30000 + 2000 + 700 + 50 + 4 30000000 + 8000000 + 50000 + 4000 + 400 + 40 60000000 + 5000000 + 90000 + 1000 + 700 + 10 10000000 + 3000000 + 70000 + 5000 + 900 + 40 + 4

2. Write the following numbers in expanded form.

50000000 + 4000000 + 30000 + 9000 + 100 + 60 + 9

98367381

12701684

74655940

57623203

1071398

57517430

83072742

82935738

3. State the place value of the bold digit in each of the following numbers.

48753**5**2 (Bold digit: 5)

358**6**03 (Bold digit: 6)

5569**7**42 (Bold digit: 7)

705**9**315 (Bold digit: 9)

905**5**709 (Bold digit: 5)

412273**8** (Bold digit: 8)
613099**7** (Bold digit: 7)
82**5**5303 (Bold digit: 5)
4. Express the following in numerals.
Twelve lakh thirty-four thousand five hundred sixty-seven
Ninety lakh seven thousand eight hundred sixty
Three crore eight thousand nine hundred
Seventy-six lakh fifty thousand one hundred twenty
One crore three lakh forty-four thousand ten
Sixty-five lakh seventy-eight thousand nine
Eighty lakh forty-three thousand six hundred one
Forty-two lakh seventy-six thousand eight hundred
5. Write the following numbers in words.
88903339
82190286
71826835
437702
3715061
13248327
36973123
83828158
6. Insert commas appropriately as per the Indian system of numeration.
91489794
9799182
87905890
0.00000
12690741

7. Find the difference between the place value and face value of the digit 9 in 4	1,93,726.