

## Exercise 1A - New Practice Set (Set 3)

### 1. Express the following in the standard numeral form.

$$70000000 + 7000000 + 40000 + 7000 + 100 + 70 + 9 + 0.4$$

$$10000000 + 5000000 + 70000 + 4000 + 500 + 40 + 3$$

$$50000000 + 4000000 + 20000 + 5000 + 800 + 90 + 9 + 0.9$$

$$20000000 + 7000000 + 50000 + 5000 + 300 + 90 + 3$$

$$10000000 + 2000000 + 60000 + 1000 + 700 + 70 + 2 + 0.1$$

$$90000000 + 4000000 + 70000 + 6000 + 300 + 80 + 4$$

$$10000000 + 2000000 + 90000 + 5000 + 900 + 60 + 2 + 0.700000000000000001$$

$$90000000 + 8000000 + 90000 + 5000 + 200 + 70$$

### 2. Write the following numbers in expanded form.

89019502

20520251

83887832

67491564

88250478

2699945

41872739

74040751

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

129**1**478 (Bold digit: 1)

**1**656424 (Bold digit: 1)

53918**0**8 (Bold digit: 0)

84298**5**2 (Bold digit: 5)

85428**3**8 (Bold digit: 3)

42\*\*5\*\*4342 (Bold digit: 5)

91568\*\*1\*\*0 (Bold digit: 1)

8\*\*1\*\*0837 (Bold digit: 1)

**4. Express the following in numerals.**

Sixteen lakh fifty-two thousand three hundred eleven

Twenty-eight lakh seventy-five thousand four hundred ninety

Three crore ten thousand seven hundred

Ninety lakh forty-five thousand six hundred thirty-five

Fifty-three lakh twenty thousand four hundred two

One crore two lakh thirty-four thousand nine

Seventy lakh sixty-seven thousand one hundred

Eighty-two lakh eleven thousand five hundred eight

**5. Write the following numbers in words.**

97519397

78884576

40543174

18874536

21430142

57599069

47513546

18507418

**6. Insert commas appropriately as per the Indian system of numeration.**

57974159

68098133

48386576

57320266

**7. Find the difference between the place value and face value of the digit 9 in 2,94,835.**