

Date

2. Numbers

Saath

bi

Exercise - 2 A

Write the number names.

2,04,157 = Two lakh four thousand one hundred fifty-seven.

3,70,025 = Three lakh seventy thousand twenty five

5,63,007 = five lakh sixty three thousand seven.

5,26,047 = Five lakh twenty six thousand forty-seven.

54,00,983 = Fifty four lakh nine hundred eighty three.

97,34,080 = Ninety seven lakh thirty four thousand eighty

49,15,545 = Forty nine lakh fifteen thousand five hundred forty five.

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c) 3,41,867

Place value of 6 = 60

face value of 6 = 6

Difference = $60 - 6 = 54$

5) Find the sum of the place values of 4 in the following pairs of numbers

a) 6,71,428 and 7,41,082

Solⁿ Place value of 4 in 6,71,428 is 400

Place value of 4 in 7,41,082 is 40,000

Sum of place values of 4 = $40,000 + 400$
= 40,400

b) 84,082 and 7,42,351

Solⁿ Place value of 4 in 84,082 is 4000

Place value of 4 in 7,42,351 is 40,000

Sum of place values of 4 = $40,000 + 4000$
= 44,000

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c) 48,617 and 8,23,417

Place value of 4 in 48,617 is 40,000

Place value of 4 in 8,23,417 is 400

Sum of place values = 40,000 + 400

of 4 = 40,400

3. Write the successor of the largest 5 digit number. Is the number obtained the smallest 6-digit number?

Solⁿ

Largest 5 digit number = 99999
Successor of 99999 is = 100,000
Yes, the number obtained is the smallest 6-digit number.

4. Write the predecessor of the smallest 7-digit number. Is the number obtained the largest 6-digit number?

Solⁿ

Smallest 7 digit number = 1000000
Predecessor of 1000000 = 999,999
Yes, the number obtained is the largest 6-digit number.