

SESSION : 6
CLASS : IV
SUBJECT : MATHEMATICS
CHAPTER NUMBER : 2
CHAPTER NAME : NUMBERS
SUBTOPIC : EXERCISE-2(A) Q.NO. 1, 2 & 5

CHANGING YOUR TOMORROW

LEARNING OBJECTIVE

- Enable the students to understand the number name and the number series.

Exercise – 2(A)

1. Write the numbers names.

(a) $2,04,157 =$ Two lakh four thousand one hundred fifty seven.

(b) $3,70,025 =$ Three lakh seventy thousand twenty five.

(c) $5,63,007 =$ Five lakh sixty three thousand seven.

(d) $5,26,047 =$ Five lakh twenty six thousand forty seven.

(e) $54,00,983 =$ Fifty four lakh nine hundred eighty three.

Exercise – 2(A)

1. Write the numbers names.

(f) $97,34,080 =$ Ninety seven lakh thirty four thousand eighty.

(g) $49,15,545 =$ Forty nine lakh fifteen thousand five hundred forty five.

(h) $86,79,004 =$ Eighty six lakh seventy nine thousand four.

(i) $9,49,268 =$ Nine lakh forty nine thousand two hundred sixty eight.

Exercise – 2(A)

2. Write the following numbers in figures.

(a) Two lakh fifty one thousand four hundred thirty seven =

2,51,437

(b) Fifty four thousand twenty four =

54,024

(c) Six lakh seventy two thousand three =

6,72,003

(d) Eight thousand eight =

8,008

(e) Five lakh twenty thousand six hundred sixteen =

5,20,616

Exercise – 2(A)

2. Write the following numbers in figures.

(f) Four lakh two thousand sixty nine =

4,02,069

(g) One lakh five thousand two =

1,05,002

(h) Nine lakh eleven thousand six hundred =

9,11,600

(i) Thirty thousand two hundred five =

30,205

(j) Four lakh twenty thousand thirty =

4,20,030

Exercise – 2(A)

5. Write the next five numbers in each case.

(a) $5,38,536 =$ 5,38,537 5,38,538 5,38,539 5,38,540 5,38,541

(b) $7,69,498 =$ 7,69,499 7,69,500 7,69,501 7,69,502 7,69,503

(c) $19,34,628 =$ 19,34,629 19,34,630 19,34,631 19,34,632 19,34,633

(d) $58,28,797 =$ 58,28,798 58,28,799 58,28,800 58,28,801 58,28,802

Exercise – 2(A)

5. Write the next five numbers in each case.

(e) $72,00,809 = \underline{72,00,810} \quad \underline{72,00,811} \quad \underline{72,00,812} \quad \underline{72,00,813} \quad \underline{72,00,814}$

(f) $47,05,618 = \underline{47,05,619} \quad \underline{47,05,620} \quad \underline{47,05,621} \quad \underline{47,05,622} \quad \underline{47,05,623}$

(g) $75,84,005 = \underline{75,84,006} \quad \underline{75,84,007} \quad \underline{75,84,008} \quad \underline{75,84,009} \quad \underline{75,84,010}$

(h) $47,76,608 = \underline{47,76,609} \quad \underline{47,76,610} \quad \underline{47,76,611} \quad \underline{47,76,612} \quad \underline{47,76,613}$

HOME ASSIGNMENT:

- **Complete Exercise – 2(A) Question No – 1, 2 and 5 in your note book.**

LEARNING OUTCOME:

Students are able to know the number name and numbers in series.

THANKING YOU
ODM EDUCATIONAL GROUP