

Maths Worksheet-3

Ch-3 Numbers in Indian

Date 23.5
Page 1

& International system

Name - ~~Hirish~~ Mahakhuda

class - VI Sec - C School No - 5836

DT - 23.5.22 Sub - Mathematics

1 How many thousands make a lakh?

Ans: Hundred thousands make a lakh

2 How many lakhs make one crore

Ans: Hundred lakhs make a crore.

3 Fill in the blanks

(i) The number name for the predecessor of 1 crore is Ninety nine lakh ninety nine thousand nine hundred ninety nine

(ii) The largest digit used in the Hindu-Arabic number system is

9

4 Which of the following number is the smallest?

Ans: Ten lakh seven

5 The number 900,99,049 in the Indian system is read as

Ans: Nine crore ninety nine thousand fourty nine

6 The number "fifty nine thousand nine hundred eighty six" in numerals is

Ans 59,986

7 In Indian system of numeration, the number 58695376 is written as

Ans 5,86,95,376

8 The successor of 1 million is

Ans 1000001

9 State true or false

(i) The number 81652318 will be read as eighty one crore six lakh fifty two thousand three hundred eighteen.

(ii) 100 million is equal to 1 crore.

(iii) In the Indian system of numeration each period has three places, as one period has one ten & hundreds.

(iv) In the number 6743, 4 stands for four one.

(v) Place cannot correctly write the numerals.

Ans 73,75,307

- ⑥ Ans 9, 03, 00, 00
- ⑦ Ans 7, 52, 24, 302
- ⑧ Ans 58, 423, 202
- ⑨ Ans 23, 30, 010

18 Insert commas suitably & write the names according to Indian system of Numeration

- ① 87,59,57,62 - Eight crore seventy five ~~thousand~~^{lakh} ninety five thousand seven hundred sixty two
- ② 85,46,283 - Eighty five lakh forty six thousand two hundred eighty three
- ③ 99,90,046 - Nine crore ninety nine thousand forty six
- ④ 9,84,32,701 - Nine crore eighty four lakh thirty two thousand seven hundred one.

19 Insert commas suitably & write the names according to International system numeration

- ① 78,921,092 - seventy eight million nine hundred twenty one thousand ninety two

- 23/5
- (1) $74,52,283$ - seven million four hundred fifty two thousand two hundred eighty three
- (2) $99,98,5102$ - ninety nine million nine hundred eighty five thousand one hundred ten
- (3) $48,04,9,831$ - forty eight million forty nine thousand eight hundred thirty one

13 Write the following numbers in words:

- (i) 2050 - two thousand fifty
- (ii) 40023 - forty thousand twenty three
- (iii) 29001 - twenty nine thousand one
- (iv) 80203 - eighty thousand two hundred three
- (v) 73506 - seventy three thousand five hundred six

14 Write the following numbers in numerals

- (i) Ans ~~4~~ 4,944
- (ii) Ans 64,008
- (iii) Ans 19,457
- (iv) Ans 70,403
- (v) Ans 90,008

150. 268,92,708 - seven crore ~~sixty~~eight
lakh ninety two thousand seven
hundred eight

• 76892708 - seven ~~and~~ six million
eighty ~~and~~ hundred ninety two
thousand seven hundred eight

151. 9380,68,769 - ninety three crore
eighty lakh ~~sixty~~eight thousand
seven hundred ~~sixty~~nine

• 938068769 - nine hundred thirty
eight thousand million ~~sixty~~eight
thousand seven hundred ~~sixty~~nine