

**SESSION: 7** 

**CLASS: V** 

**SUBJECT: MATHEMATICS** 

**CHAPTER NUMBER: 1,2,3** 

CHAPTER NAME: Revision, Indian number system, International number system

SUBTOPIC: Revision work-1, Fill in the blanks, Do as directed

**CHANGING YOUR TOMORROW** 

Website: www.odmegroup.org Email: info@odmps.org Toll Free: **1800 120 2316**Sishu Vihar, Infocity Road, Patia, Bhubaneswar- 751024

#### **LEARNING OBJECTIVE**

# Students will be able to practice previous knowlge and prepare for Periodic test.



#### Q. No.1 : Fill in the Blanks

a. Place value of 2 in 2, 654 ,783 is \_\_\_\_\_\_ .

b. Place value of 5 in 25,30,456 is \_\_\_\_\_\_ .

c. \_\_\_\_\_ Million = 50 lakh

d. 70 lakh =  $\underline{\hspace{1cm}}$  million .

e. The number that comes just after a given number is called its \_\_\_\_\_.

f. 1,00,000 x 0 = \_\_\_\_\_.

g. 1,00,000 \_\_\_\_\_1,00,010 ( < , > )

h. In 58,760,941, 7 stands for :

(a)7 $\times$  100 b) 7 $\times$  1000 (c) 7 $\times$  100,000

i. Greatest 7-digit number is \_\_\_\_\_\_.

j. \_\_\_\_\_ five thousands are there in one lakh?



#### Q. No.2: Do as directed

- a. Write the predecessor and successor of the given number: 71,17,150
- b. What is the smallest number that can be formed by using the digits 1, 2, 3, 9, 4, 5, 0? (Without repetition)
- c. Write the name of following number both in Indian and International system.

724605135

- d. Find the Place, place value and face value of the underlined digit in the given number: 3 27,7 1 4,2 2 0
- e. Put comma and write the number both in Indian and international system.

Also write the number name.

12908765



### **ANSWERS**



#### Q. No.1 : Fill in the Blanks

a. Place value of 2 in 2, 654,783 is 2,000,000.

b. Place value of 5 in 25,30,486 is <u>5,00,000</u>.

c. <u>5</u> Million = 50 lakh

d. 70 lakh =  $\frac{7}{100}$  million .

e. The number that comes just after a given number is called its

f.  $1,00,000 \times 0 = 0$ 

g. 1,00,000 < 1,00,010 ( < , > )

h. In 58,760,941, 7 stands for :  $7 \times 100,000$ 

(a)7 $\times$  100 b) 7 $\times$  1000 (c) 7 $\times$  100,000

i. Greatest 7-digit number is 99,99,999 .

j. 20 five thousands are there is one lakh?



successor

#### Q. No.2: Do as directed

a. Write the predecessor and successor of the given number: 71,17,150

Predecessor- 71,17,149

Successor- 71,17,151

b. What is the smallest number that can be formed by using the digits 1, 2, 3, 9, 4, 5, 0? (Without repetition)

Ans- 10,23,459

c. Write the number name of following number both in Indian and International system:

724605135

Ans-

Indian number system - Seventy two crore forty six lakh five thousand one hundred thirty five

International number system - Seven hundred twenty four million six hundred five thousand one hundred thirty five

#### Q. No.2: Do as directed

d. Find the Place, place value and face value of the underlined digit in the given number:

3 2 7,7 1 4,2 2 0

Place – Ten Millions

place value – 20,000,000 ( 20 million)

face value - 2

e. Write the number both in Indian and international system: 12908765

#### **Indian number system:**

1,29,08,765 = One crore twenty nine lakh eight thousand seven hundred sixty five

#### International number system:

12,908,765 = Twelve million nine hundred eight thousand seven hundred sixty five.



#### **LEARNING OUTCOME**

Students are be able to revise the previous class work.



## **HOME WORK**Practice story sums



# THANKING YOU ODM EDUCATIONAL GROUP

