## CLASS – 4 SUBJECTS – MATHS & M.MATHS DATE – 29.04.2020

CH- 1 CONT......

1. Write the successor of the following:-

NOTE: Successor means the number which comes just after the given number.

2. Write the predecessor of the following:-

NOTE: Predecessor means the number which comes just before the given number.

- a. 75,500 <u>75,499</u> b. 87, 499 \_\_\_\_\_ c.3, 96,504 \_\_\_\_
- 3. Write the greatest number using the following digits only once:-

NOTE – NO number should start with the digit 0. Commas must be given as per the place value or not after every digit.

- a.3,2,1,8,7 <u>87321</u>b. 1,0,3,9,8,7 \_\_\_\_\_ c.7,8,1,5,4,6 \_\_\_\_
- 4. Write the smallest number using the following digits only once: -

NOTE – NO number should start with the digit 0. Commas must be given as per the place value or not after every digit.

a.3,2,0,5,7,9 – <u>203579</u> b – 5,1,7,3,2 - \_\_\_\_ c. 6,0,1,2,3 - \_\_\_\_

### MENTAL MATHS

# FOLLOW THE CHARTS BELOW AND COMPLETE THE WORKSHEET 1:- (DO IN THE BOOK)

#### INTERNATIONAL SYSTEM OF NUMBERS:-

PLACE VALUE CHART								
MILLIONS			THO	USANDS	ONES			
Hundred Million	Ten Million	Million	Hundred Thousands	Ten Thousands	Thousands	Hundred	Tens	Ones
100,000,000	10,000,000	1,000,000	100,000	10,000	1,000	100	10	1

#### **INDIAN SYSTEM OF NUMBERS:-**

CRORES	TEN LAKH	LAKH	TEN THOUSAND	THOUSAND	HUNDRED	TENS	ONES
1,00,00,00 0	10,00,000	1,00,000	10,000	1,000	100	10	1

1.	Find the system of numeration (Indian or	International)	and write the	number na	mes
ac	ccordingly:-				

a. 3	. 20,022 -	(Indian sy	/stem) -	Three	lakh <sup>-</sup>	twenty	thousand	and	twenty	two.
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b. 577, 900 – (International system) – Five hundred seventy seven thousand nine hundred.

c.3, 34, 54 - <sub>_</sub>			

d.631, 111 -\_\_\_\_\_

3. Fill in the blanks:-

a.1crore=10 million b.10 lakhs=1millions c.10thousands=100hundreds

d.10crores=1000millions e.1thousand=100tens f. One million=10lakhs

#### **WORKSHEET - 3**

#### **SKIP COUNTING AND ROUNDING OFF NUMBERS**

	pattern and fill i	in the blanks
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a. 11432,11532,11632,11732,11832,11932,12032

b.32990, 45990, 55990 \_\_\_\_\_

c.891281, 892281, 893281 \_\_\_\_\_

2. Round off the given numbers to nearest tens:-

A.739-740 b.2461-2460

FOLLOW THE ABOVE RULE OF Q2 AND COMPLETE THE Q3&4.