



# SNBP International & Sr. Secondary School, Chikhali, Pune.

Affiliation No. 1130703  
Academic session 2024-25  
Lno-3 Worksheet-3  
(Term1)

CLASS :III  
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SUBJECT-Maths  
L -3 Numbers upto 10,000

1 Write the number names of the following numbers, and write the place values of the underlined digits.

a	4 <u>7</u> 08	four thousand seven hundred eight	0
b	<u>7</u> 006	seven thousand six	7000
c	<u>9</u> 999	nine thousand nine hundred ninety-nine	900
d	1 <u>0</u> 10	one thousand ten	0
e	57 <u>6</u> 3	five thousand seven hundred sixty-three	3

2 Complete the number sequences.

a

2450	2460	2470	2480
2490	2500	2510	2520
2530	2540	2550	2560
2570	2580	2590	2600

b

5405	5505	5605	5705
5805	5905	6005	6105
6205	6305	6405	6505
6605	6705	6805	6905

c

1000	999	998	997
996	995	994	993
992	991	990	989
988	987	986	985

d

8003	7993	7983	7973
7963	7953	7943	7933
7923	7913	7903	7893
7883	7873	7863	7853

1 Use the given digits to form 3 different numbers. Also, arrange them in both ascending and descending orders. **Answer may vary.**

a	4, 5, 8, and 9	4589	5489	9854
		4589, 5489, 9854	9854, 5489, 4589	

b	0, 1, 5, and 7	7501	7015	7510
		7015, 7501, 7510	7510, 7501, 7015	

c	3, 6, 7, and 8	7368	8673	8763
		7368, 8673, 8763	8763, 8673, 7368	

d	2, 6, 7, and 9	9276	2769	7692
		2769, 7692, 9276	9276, 7692, 2769	

e	0, 4, 5, and 7	7540	7405	5074
		5074, 7405, 7540	7540, 7405, 5074	

f	1, 4, 7, and 8	8417	8714	8471
		8417, 8471, 8714	8714, 8471, 8417	

2 Compare the following number using (<, >, or =) symbols.

a 9646 > 9466

b 6375 < 6775

c 8506 < 8605

d 5353 > 3356

e 9989 > 8989

f 3229 < 3329

g 2151 = 2151

h 8059 < 8590

i 7317 < 8371

j 2020 = 2020

1 Write the following numbers as ordinal numbers, and in words.

a	23	23 <sup>rd</sup>	twenty-third
b	57	57 <sup>th</sup>	fifty-seventh
c	99	99 <sup>th</sup>	ninety-ninth
d	75	75 <sup>th</sup>	seventy-fifth
e	13	13 <sup>th</sup>	thirteenth

2 Write the following numbers in the expanded forms in two different ways.

a	5023	5000 + 20 + 3	500 + 23
b	9999	9000 + 900 + 99	9900 + 90 + 9
c	1007	1000 + 7	1006 + 1
d	4444	4000 + 400 + 40 + 4	4000 + 440 + 4

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