

7-Digit Ordering  
**WORKSHEET#9**

1. 

Fill the table, still keeping the order.

a)

6 928 304		6 928 504	6 928 604
1 378 119	1 380 119		1 384 119
3 252 000	4 252 000	5 252 000	

b)

	2 805 313	2 805 314	2 805 315
9 888 989		9 888 991	9 888 992
4 000 592	4 000 692		4 000 892

c)

5 784 221	5 784 331		5 784 551
	1 256 789	1 255 789	1 254 789
9 999 458	9 999 568		9 999 788

2. 

Fill in the blanks, observing the following numbers.  
2 670 306, 3 997 999, 8 488 175, 1 700 001, 6 666 766, 2 989 997

- a) In the number \_\_\_\_\_, digit 7 has the smallest place value.
- b) In the number \_\_\_\_\_, digit 7 has the largest place value.
- c) Arrange the numbers in ascending order:

\_\_\_\_\_

3. 

Between which digits of the number 664422 should be entered the digit 3 to get the largest number?

\_\_\_\_\_



1.

a)

6 928 304	6928 404	6 928 504	6 928 604
1 378 119	1 380 119	1 382 119	1 384 119
3 252 000	4 252 000	5 252 000	6 252 000

b)

2 805 312	2 805 313	2 805 314	2 805 315
9 888 989	9 888 990	9 888 991	9 888 992
4 000 592	4 000 692	4 000 792	4 000 892

c)

5 784 221	5 784 331	5 784 441	5 784 551
1 257 789	1 256 789	1 255 789	1 254 789
9 999 458	9 999 568	9 999 678	9 999 788

2.

a) 2 989 997

b) 1 700 001

c) 1 700 001, 2 670 306, 2 989 997, 3 997 999, 6 666 766, 8 488 175

3. 4 and 2