Comparing and Ordering Numbers Beyond 1000

I can compare and order numbers beyond 1000.

Comparing numbers to decide which are bigger and which are smaller requires a close look at the value of each digit. The best way to compare the size of numbers directly is to use a place value chart to inspect them. Consider the following set of numbers – 999, 1001, 1099, 9001, 10 001

It could be possible to get mixed up when ordering these but with a place value chart there is no confusion – let's put the numbers into this place value chart:

Ten Thousands	Thousands	Hundreds	Tens	Ones	
		9	9	9	999
	1	0	0	1	1001
	1	0	9	9	1099
	9	0	0	1	9001
1	0	0	0	1	10 001

As a digit is placed further to the left on the place value chart, its value increases. So when comparing how big numbers are, it is always worth starting at the left (largest) and moving to the right (smallest).

So when comparing, if a number has digits further to the left of the grid than the others, (10 001) then it is obviously the largest. However, if more than one number has a digit in the same column, then check to see which has the greatest value (this will be the bigger number).

If both numbers have same value digit in the same column then you keep looking to the right until you find a difference (1099 is bigger than 1001). Using this system will help to accurately order numbers from largest to smallest.

Ten Thousands	Thousands	Hundreds	Tens	Ones	Order from highest to lowe
2. 35 375	7357 735	5735 55	73		
Ten Thousands	Thousands	Hundreds	Tens	Ones	Order from highest to lowe
Can you rewr on a whiteboo	ite these numb ırd or on papeı	ers in order f r to help you i	rom highest to if you need it.	lowest? Sketc	h a place value ch
1. 2632	636	66	6332	999	1001
2. 9001	99	9	4526	10 001	1009

A. Write each of these numbers into the place value charts and then order them from highest

3.	2828	8228	2882	20 820	8802
4.	6400	46 001	64 001	4600	6040

C. Compare the size of the following numbers and insert one of these symbols <> to make the number statement read correctly. Sketching a mini place value chart may help you with these. The first one has been done for you.

1.	817	>	781
3.	6205		6208
5.	8574		7548
7.	4274		7442
9.	7891		7198
11.	9999		10 000

2.	1026	<	6021
4.	1099		9011
6.	3991		3919
8.	1056		10 065
10.	10 001		10 010
12.	80 102		29 999

Comparing and Ordering Numbers Beyond 1000 **Answers**

question	answer							
A.								
	Ten Thousands	Thousands	Hundreds	Tens	Ones		Order from high to low	
			8	5	6	_	5001	
1			9	4	9		4999	
		4	9	5	9		4959	
		4	9	9	9		949	
		5	0	0	1		856	
	Ten Thousands	Thousands	Hundreds	Tens	Ones		Order from high to low	
			7	3	5		35 375	
2		5	5	7	3		7357	
2		5	7	3	5		5735	
		7	3	5	7		5573	
	3	5	3	7	5		735	
_								
В.								
1	999, 1001, 2632, 6332, 6366							
2	999, 1009, 4526, 9001, 10 001							
3		82, 8802, 8						
4	4600, 6040, 6400, 46 001, 64 001							
C.								
		317 >	781	2.	1026	<	6021	
		205 <	6208		1099	<	9011	
		574 >	7548		3991	>	3919	
		274 <	7442		1056	<	10 065	
		891 >			10 00 1	<	10 010	
	11. 9	999 <	10 00	12.	80 102	>	29 999	