



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 Order the following numbers from **greatest to least**:  
**26,490 • 490 • 6,489 • 6,490**

- A 490; 6,489; 6,490; 26,490
- B 26,490; 6,490; 6,489; 490
- C 6,490; 6,489; 26,490; 490
- D 26,490; 6,489; 6,490; 490

2 Order the following numbers from **greatest to least**:  
**301,342 • 51,653 • 130,998 • 508,402**

- A 508,402; 301,342; 130,998; 51,653
- B 51,653; 130,998; 508,402; 301,342
- C 508,402; 130,998; 301,342; 51,653
- D 51,653; 130,998; 301,342; 508,402

3 Order the following numbers from **greatest to least**:  
**99,001 • 999 • 1,099 • 998**

A 999; 998; 1,099; 99,001

4 Order the following numbers from **greatest to least**:  
**1,501,324 • 501,324 • 1,509,324 • 59,324**

A 501,324; 1,501,324; 59,324; 1,509,324



## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

9,408 • 9,400

A >      B <      C =



9 Compare:  

Thousands	Hundreds	Tens	Ones
5	9	9	1

 • 

Ten thousands	Thousands	Hundreds	Tens	Ones
5	9	9	9	1

A >      B <      C =

10 Compare:  

Hundred thousands	Ten thousands	Thousands	Hundreds	Tens	Ones
8	3	5	2	0	

 • 

Hundred thousands	Ten thousands	Thousands	Hundreds	Tens	Ones
1	8	3	5	2	1

A >      B <      C =



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

- 1 Order the following numbers from **greatest to least**:  
 26,490 • 490 • 6,489 • 6,490
- A 490; 6,489; 6,490; 26,490  
 B 26,490; 6,490; 6,489; 490  
 C 6,490; 6,489; 26,490; 490  
 D 26,490; 6,489; 6,490; 490

(B)

- 2 Order the following numbers from **greatest to least**:  
 301,342 • 51,653 • 130,998 • 508,402
- A 508,402; 301,342; 130,998; 51,653  
 B 51,653; 130,998; 508,402; 301,342  
 C 508,402; 130,998; 301,342; 51,653  
 D 51,653; 130,998; 301,342; 508,402

(A)

- 3 Order the following numbers from **greatest to least**:  
 99,001 • 999 • 1,099 • 998
- A 999; 998; 1,099; 99,001

(C)

- 4 Order the following numbers from **greatest to least**:  
 1,501,324 • 501,324 • 1,509,324 • 59,324
- A 501,324; 1,501,324; 59,324; 1,509,324

(D)

5



(B)

## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

9,408 • 9,400

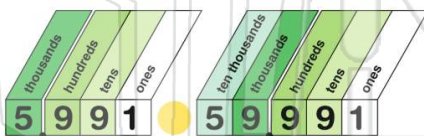
A >    B <    C =



(A)

9

Compare:

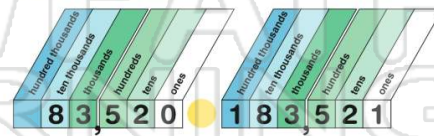


A >    B <    C =

(B)

10

Compare:



A >    B <    C =

(B)