

Name : \_\_\_\_\_

# Ordering Numbers

6-digit: S2

Write each set of numbers in order.

- 1)      560,247      364,125      127,856      2)      841,238      620,147      426,328  
       961,478      232,845      350,210                914,044      580,009      626,301

|                 | Hundred Thousands | Ten Thousands | Thousands | Hundreds | Tens | Ones |
|-----------------|-------------------|---------------|-----------|----------|------|------|
| <b>Greatest</b> |                   |               |           |          |      |      |
|                 |                   |               |           |          |      |      |
|                 |                   |               |           |          |      |      |
|                 |                   |               |           |          |      |      |
|                 |                   |               |           |          |      |      |
| <b>Least</b>    |                   |               |           |          |      |      |

## PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

- 3)      452,362      625      451,112      362,277  
       452,623      523      428,967      109,906

|                 | Hundred Thousands | Ten Thousands | Thousands | Hundreds | Tens | Ones |
|-----------------|-------------------|---------------|-----------|----------|------|------|
| <b>Least</b>    |                   |               |           |          |      |      |
|                 |                   |               |           |          |      |      |
|                 |                   |               |           |          |      |      |
|                 |                   |               |           |          |      |      |
|                 |                   |               |           |          |      |      |
| <b>Greatest</b> |                   |               |           |          |      |      |