## Place Value / Hundred Thousands

Write the number and its place value on the line for the underlined digit. Example: The 2 in the number 82,903 represents 2 thousands ...

| 745,346 = | $910.57=$ |
| :---: | :---: |
| $298.56=$ | $340.16=$ |
| $666.44=$ | 69,514 = |
| $27.49=$ | 4,006 = |
| $391.24=$ | 24,958 = |
| $438.57=$ | 96,025 = |
| $4,824.69=$ | 6,969.82 = |
| $774.32=$ | 24,337 = |
| 9,775.83 = | $278.71=$ |
| 97,334 = | 30,690 = |

## Place Value / Hundred Thousands

Write the number and its place value on the line for the underlined digit. Example: The 2 in the number 82,903 represents 2 thousands ...
$745,346=6$ ones
$298.56=9$ tens
$666.44=6$ tens
$27.49=2$ tens
$391.24=4$ hundredths
$438.57=7$ hundredths
$4,824.69=8$ hundreds
774.32 = 7 tens

9,775.83 = 9 thousands

97,334 = 3 hundreds
910.57 = 1 ten
$340.16=4$ tens
$69,514=5$ hundreds
$4,006=6$ ones
$24,958=2$ ten thousands

96,025 $=9$ ten thousands

6,969.82 $=6$ tens

24,337 = 3 tens
278.71 = 8 ones

30,690 $=0$ thousands

