

Place Value

Write the equivalent value in each problem.

1) 8 ten thousands = <input type="text"/> hundreds	2) <input type="text"/> tens = 30 thousands
3) <input type="text"/> ones = 500 tens	4) 70 hundred thousands = <input type="text"/> millions
5) 9 ten thousands = <input type="text"/> thousands	6) <input type="text"/> thousands = 2 hundred thousands
7) <input type="text"/> tens = 6 ten thousands	8) 1 hundred thousand = <input type="text"/> ten thousands
9) 40 thousands = <input type="text"/> ones	10) <input type="text"/> millions = 80,000 hundreds
11) <input type="text"/> hundreds = 50 thousands	12) 9 hundred thousands = <input type="text"/> thousands
13) 7,000 tens = <input type="text"/> hundreds	14) <input type="text"/> thousands = 30 ten thousands
15) <input type="text"/> thousands = 1 million	16) 60,000 tens = <input type="text"/> hundred thousands
17) 2,000 tens = <input type="text"/> hundreds	18) <input type="text"/> hundred thousands = 4 millions
19) <input type="text"/> thousands = 500 hundreds	20) 8,000 hundreds = <input type="text"/> ten thousands