

**Equivalent place values**

Sheet 1

Write the equivalent value in each problem.

1) 3 hundred thousands = \_\_\_\_\_ thousands

2) \_\_\_\_\_ thousands = 20 ten thousands

3) \_\_\_\_\_ ten thousands = 9 hundred thousands

4) 4 hundred thousands = \_\_\_\_\_ ten thousands

5) \_\_\_\_\_ ten thousands = 800 thousands

6) 700 thousands = \_\_\_\_\_ hundred thousands

7) \_\_\_\_\_ hundred thousands = 400 ten thousands

8) 2 ten thousands = \_\_\_\_\_ thousands

9) \_\_\_\_\_ tens = 3000 ones

10) 1 hundred thousand = \_\_\_\_\_ hundreds

**Equivalent place values**

Sheet 1

Write the equivalent value in each problem.

1) 3 hundred thousands = 300 thousands

2) 200 thousands = 20 ten thousands

3) 90 ten thousands = 9 hundred thousands

4) 4 hundred thousands = 40 ten thousands

5) 80 ten thousands = 800 thousands

6) 700 thousands = 7 hundred thousands

7) 40 hundred thousands = 400 ten thousands

8) 2 ten thousands = 20 thousands

9) 300 tens = 3000 ones

10) 1 hundred thousand = 1000 hundreds