Name _____

Date

1. Fill in the blank to make a true number sentence. Use standard form.

a. $(4 \text{ ten thousands } 6 \text{ hundreds}) \times 10 = 406.000$

b. (8 thousands 2 tens) \div 10 = ____802

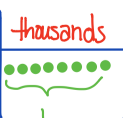
NOTE: Drawing the dots is not required.

2. The Carson family saved up \$39,580 for a new home. The cost of their dream home is 10 times as much as they have saved. How much does their dream home cost? 39580 X 10 =

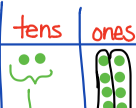
hundred thousands I ten thousands I thousands

ones

hundred thousands ten thousands thousands







Lesson 2:

Recognize a digit represents 10 times the value of what the place to its right.