$\qquad$
$\qquad$
3. Jackie read that 230,525 people lived in her town. She decided to show her number on the Base-Ten Pieces Recording Sheet. Record two other ways to partition Jackie's number on the Base-Ten Pieces Recording Sheet.


Base-Ten Pieces Recording Sheet

|  | Hundreds | Шाएा <br> Tens |  | Number Sentence |
| :---: | :---: | :---: | :---: | :---: |
| 230 | 0 | 52 | 5 | $230,000+0+520+5=230,525$ |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

4. Whose number is larger, Jackie's or Roberto's? How do you know?
5. A. Ming read that the Willis (formerly Sears) Tower in Chicago is 1451 feet tall. Help Ming finish showing this number on the number line.

B. How many +1000 hops did Ming make to show 1451 ? $\qquad$
C. Write a number sentence to show Ming's hops including the ones you finished for him.
