$\qquad$
$\qquad$
D. Show 1451 another way using a base-ten hopper. Write a number sentence to show the hops.

6. Linda read that Mount Everest is 29,035 feet above sea level. Linda started to show her number using big base-ten hops. She started by making +1000 hops and stopped.


How many +1000 hops would Linda have to make for 29,035? $\qquad$
7. Linda decided a better way to show 29,035 would be on a Base-Ten Pieces Recording Sheet. Record two different ways to partition Linda's number.

Base-Ten Pieces Recording Sheet

|  |  <br> Hundreds | WाITITI <br> Tens | Ones | Number Sentence |
| :---: | :---: | :---: | :---: | :---: |
| 29 | 0 | 0 | 35 | $29,000+35=29,035$ |
|  |  |  |  |  |
|  |  |  |  |  |

8. Whose number is larger, Linda's or Ming's? How do you know?
