

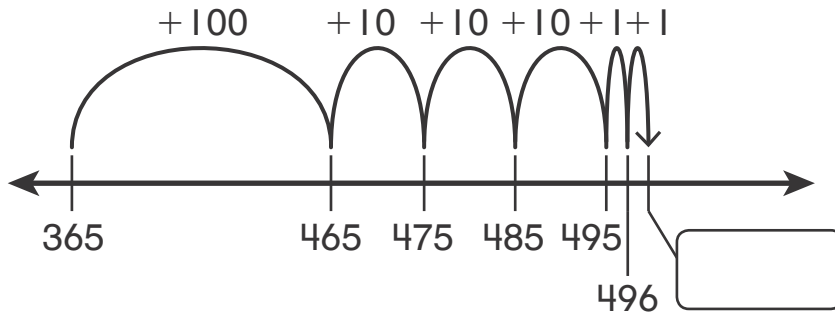
**AZ Vocabulary**

1. You can use an **open number line** to find  $365 + 132$ .  
Break apart 132 into **hundreds, tens, and ones**.

132 equals  $100 + \underline{\quad} + \underline{\quad}$ .

Start at 365. Count on        hundred.

Then        tens. Then        ones.



$365 + 132 = \underline{\quad\quad\quad}$

2. Find  $436 + 213$ . Use the open number line.

$436 + \underline{200} + \underline{10} + \underline{3} = ?$



$436 + 213 = \underline{\quad\quad\quad}$

**On the Back!**

3. Find  $425 + 342$ . Draw an open number line to solve.