## SKIP - COUNT

Skip - count by using ones, tens and hundreds.

## Example:

Your starting number is 217.
You skip - count up by 100's 7 times.
What is the last number you count. (Explain your thinking below)
[NOTE: These values may be changed according your thinking]
SOLUTION:


My starting number is $\qquad$ .

I count up by 100's 그 times.

The last number is 917.

1) Your starting number is 310 .

You skip - count up by 10's 6 times.
What is the last number you count. (Explain your thinking below)
[NOTE: These values may be changed according your thinking]
SOLUTION:


My starting number is $\qquad$ .

I count up by 100's $\qquad$ times.

The last number is $\qquad$ .

