$\qquad$

## SKIP - COUNT

Skip - count by using ones, tens and hundreds.
a) Count by 1's from 463 to 474 .


My starting number is $\qquad$ .

I count up by 1's $\qquad$ times.

The last number is $\qquad$ .
b) Skip - count by 10 's from 527 to 597 .


My starting number is $\qquad$ .

I skip - count up by 10's $\qquad$ times.

The last number is $\qquad$ .
c) Skip - count by 100's from 166 to 966 .


My starting number is $\qquad$ .

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

The last number is $\qquad$ .

