$\qquad$

## PROBLEM SOLVING QUESTIONS

## Solving answers by using ones, tens and hundreds.

1) Henry enjoys watching his pet frog hop. Each time his frog hops Henry skip counts backwards by 100's. Henry starts his first count at 815.

How many times does his frog have to jump to get to 15 .

## Explain your thinking below.

Henry skip - counts backwards by $\qquad$ .

He started his first count at $\qquad$ .

The frog have to jump to get to $\qquad$ .

| $\leftarrow 15$ | 715 | 615 | 515 | 415 | 315 | 215 | 115 | 15 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

The frog have to jump $\qquad$ to get to 15 .


