BUNDLE AND COUNT

Counting made easy for the given numbers.

Example:

Show a way to count from 668 to 900 using ones, tens and hundreds.

By writing bench mark numbers we have.

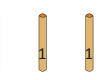
668, 669, 670, 680, 690, 700, 800, 900

Number of ones = 3

Number of tens = 3

Number of hundreds = $\underline{2}$

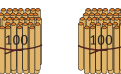
There are 233 numbers of all.











1. Show a way to count from 93 to 300 using ones, tens and hundreds.

By writing bench mark numbers we have.

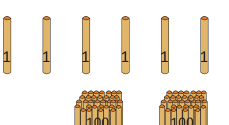
93, 94, 95, 96, 97, 98, 99, 100, 200, 300

Number of ones =

Number of tens = ____

Number of hundreds = ____

There are ____ numbers of all.



2. Show a way to count from 107 to 500 using ones, tens and hundreds.

By writing bench mark numbers we have.

107, 108, 109, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200, 300, 400, 500.

Number of ones = ____

Number of tens = ___

Number of hundreds = ____

There are ____ numbers of all.

