DATE

BUNDLE AND COUNT

Counting by ones, tens and hundreds.

Example:

Show a way to count from 68 to 130 using tens and ones. Explain why do you choose to count this way?

By writing ones and tens we have.

How many ones are there = 3.

How many tens are there = 6.

How many numbers are there in all = $\frac{60}{10}$ + $\frac{3}{10}$ = $\frac{63}{100}$

Using tens and ones. It is very <u>easy</u> to count and also <u>save</u> our time.

1) Show a way to count from 107 to 150 using tens and ones. Explain to choose to count this way?

By writing ones and tens we have.

How many ones are there = ___.

How many tens are there = ___.

How many numbers are there in all = $40 + _{--} = _{--}$

Using tens and ones. It is very _____ to count and also _____ our time.