## COUNTING OBJECTIVES IN GROUPS

Counting objectives in groups by using ones, tens if need.

1. a) How many bundles should the school management have to buy, if they need 473 books for the library? (10 books in each bundle).

b) How many books will he have left over after gets what he needs out of the boxes? Books in 48 bundles $=$ $\qquad$ $+$ $\qquad$
$\qquad$
$\qquad$


$$
=100+100+100+100+70+3+\ldots=\ldots+\ldots
$$

The management left $\qquad$ books.
c) How many more books does he need to have 500 books?


The management needs to have $\qquad$ bundles for $\qquad$ books.

They already bought __ bundles of books.
They need further $\qquad$ bundles = $\qquad$ tens $=$ $\qquad$ books.

