## COUNTING OBJECTIVES IN GROUPS

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

1. a) How many baskets should the whole sale fruits merchant have to buy, If he needs 685 apples for the shop? (Each basket contain 10 apples).


The fruits merchants needs $\qquad$ apples.
He has to buy __ baskets of apples.
b) How many apples will he have left over after he gets what he needs out of the baskets?
Apples in 69 baskets = $\qquad$ $+$ $\qquad$ $+$ $\qquad$ $+$ $+$ $+$


$$
=100+100+100+100+100+100+80+5+\ldots=685+\ldots
$$

The fruit seller left with $\qquad$ apples.
c) How many more apples does he need to have 700 apples?


