



NAME _____

DATE _____

COUNTING NUMBERS IN GROUPS

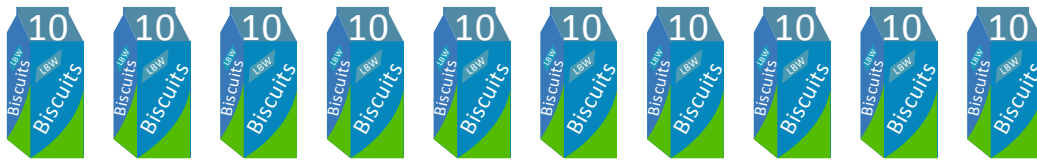
Problem solving questions.

1. There are 600 biscuits for the children to distribute on the occasion of world children's day celebrations. How many more children need to have to get the packets.

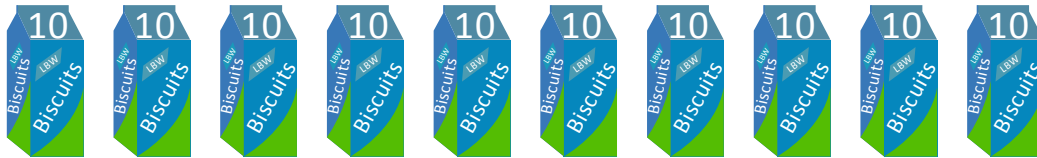
Note: (10 biscuits contained in one packet. Explain your answer using words, pictures or numbers).

Number of total biscuits 600.

Number of biscuits in a packets 10.



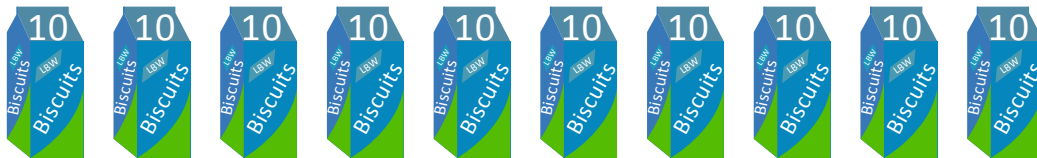
= ___ packets for
___ biscuits.



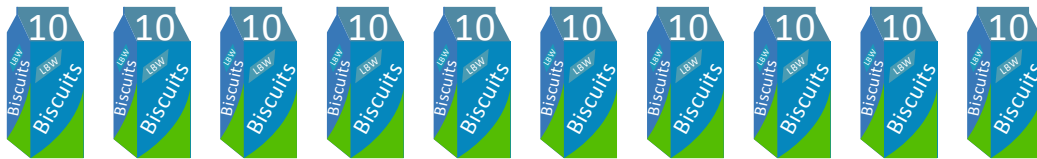
= ___ packets for
___ biscuits.



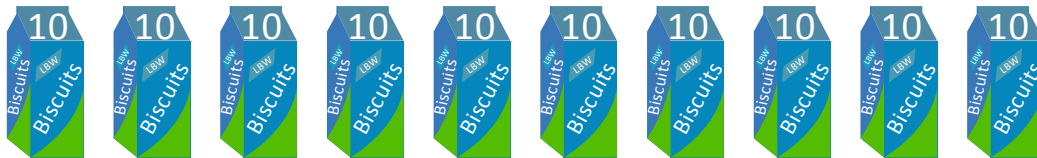
= ___ packets for
___ biscuits.



= ___ packets for
___ biscuits.



= ___ packets for
___ biscuits.



= ___ packets for
___ biscuits.

___ packets + ___ packets + ___ packets + ___ packets + ___ packets + ___
packets = (100 + 100 + 100 + 100 + 100 + 100) biscuits.

___ biscuit packets = ___ biscuits.

Number of children need to have to get the biscuit packets = ___.