## MULTIPLICATIVE THINKING — SET 2

(A)

Counts objects from one, one at a time to solve multiplication problems.

How many altogether?

1 2 3 4 5 6 7 8

= 8

3 groups of 3, How many in total?

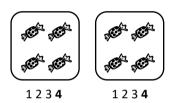


= 9

B

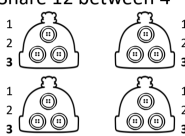
Solves simple division by sharing groups into same size groups and counts to check answers.

Share 8 between 2



= 4

Share 12 between 4



= 3

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