(a) Rewrite the equations \& sentences below to describe the blue and red counters.

$12=\ldots+$ $\qquad$

$12=\ldots \times \ldots$ $12=$ $\qquad$ $\times$

There are _ groups of _. There are _ altogether. _ is divided into groups of _. There are _ groups. _ is divided into _ groups of _.

$8=\ldots+$ $\qquad$
$8=$ $\qquad$
$\qquad$ $8=$ $\qquad$
$\qquad$


There are _ groups of _. There are _ altogether. _ is divided into groups of _. There are _ groups. _ is divided into _ groups of _.

Ib) Take the same number of counters, rearrange them and rewrite the equations and sentences.

2a) Rewrite the equations \& sentences below to describe the green counters.


2b) Take a different number of counters, rearrange them with equal groups with a remainder and rewrite the equations and sentences.

