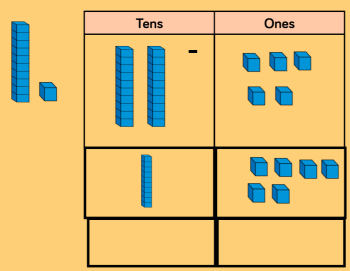
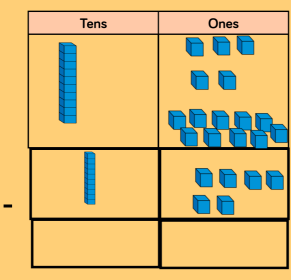
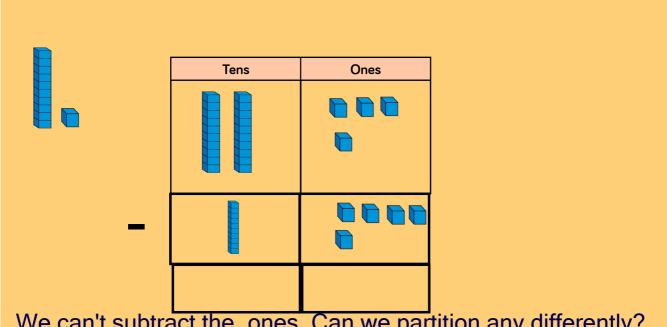
Subtracting two two-digits numbers



We can't subtract the ones. Can we partition any differently?

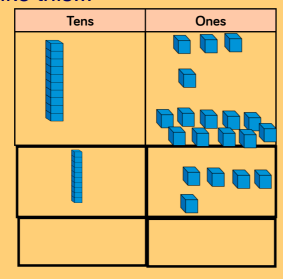
We could exchange (swap 1 Ten for ten little Ones) so it looks like this...

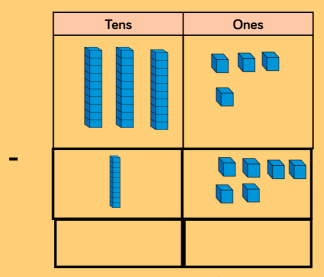




We can't subtract the ones. Can we partition any differently?

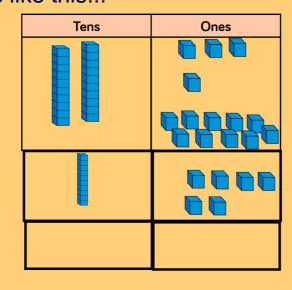
We could exchange (swap 1 Ten for ten little Ones) so it looks like this...





We can't subtract the ones. Can we partition any differently?

We could exchange (swap 1 Ten for ten little Ones) so it looks like this...



Use your home made Dienes blocks to help you.

a)
$$22 - 13 =$$
 b) $41 - 22 =$

c)
$$\frac{70}{23} - \frac{70}{16} =$$
 d) $\frac{70}{54} - \frac{70}{26} =$