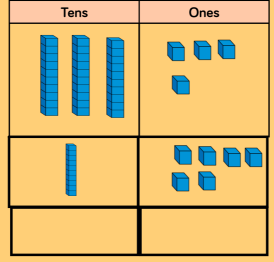
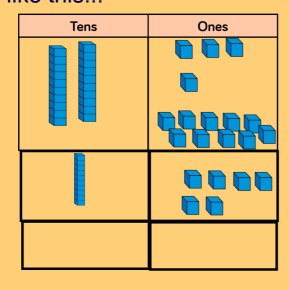
Yesterday we used Dienes blocks to help us

subtract

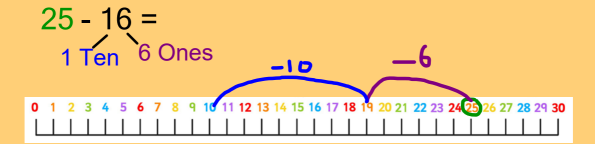


We can't subtract the ones. Can we partition any differently?

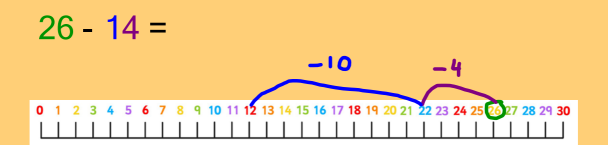
We could exchange (swap 1 Ten for ten little Ones) so it looks like this...



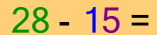
Today we are going to use a number-line

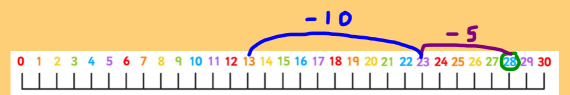


- First, we need to partition the 16 into tens and ones.
- Next, find the number 25 on the number line.
- Then, subtract the ones.
- Finally, subtract the tens.
- What number to you land on?



- First, we need to partition the 14 into tens and ones.
- Next, find the number 26 on the number line.
- Then, subtract the ones.
- Finally, subtract the tens.
- What number to you land on?





- First, we need to partition the 15 into tens and ones.
- Next,find the number 28 on the number line.
- Then, subtract the ones.
- Finally, subtract the tens.
- What number to you land on?

Use your number lines or rulers to help

a)
$$\frac{70}{25}$$
 - $\frac{70}{16}$ = e) $\frac{70}{35}$ - $\frac{70}{26}$ =

e)
$$\frac{70}{35}$$
 - $\frac{70}{26}$ =

b)
$$\frac{70}{27} - 14 =$$
 f) $32 - 14 =$