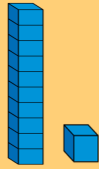
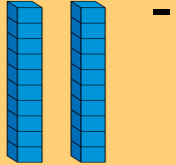
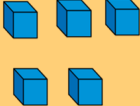

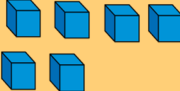


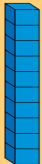
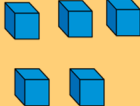

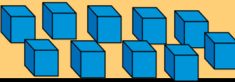

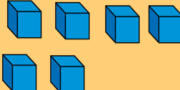
Subtracting two two-digits numbers

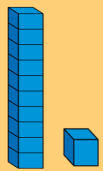


Tens	Ones
	
	

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...

Tens	Ones
	
	
	



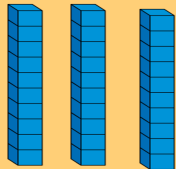
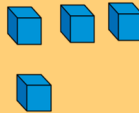

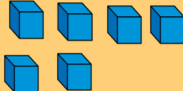
-

Tens	Ones

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

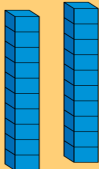
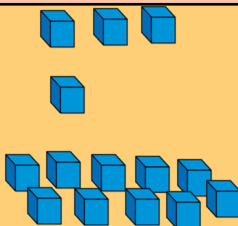
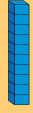
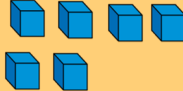
We could exchange (swap 1 Ten for ten little Ones) so it looks like this...

Tens	Ones

	Tens	Ones
		
-		

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...

	Tens	Ones
		
-		

Use your home made Dienes blocks to help you.

$$\text{a) } \overset{\text{TO}}{2}2 - \overset{\text{TO}}{1}3 =$$

$$\text{b) } \overset{\text{TO}}{4}1 - \overset{\text{TO}}{2}2 =$$

$$\text{c) } \overset{\text{TO}}{2}3 - \overset{\text{TO}}{1}6 =$$

$$\text{d) } \overset{\text{TO}}{5}4 - \overset{\text{TO}}{2}6 =$$