







ROUTEWAY THROUGH WRITTEN CALCULATION - SUBTRACTION

Subtraction – no regrouping e.g. 57 - 43






	H	T	O
57 - 43 —			

Make the first number using the place value counters



	H	T	O
57 - 43 —			
			

Take away the right number of '1' counters



	H	T	O
57 - 43 —			
			

Take away the right number of '10' counters




Subtraction – with one regroup e.g. 51 - 24

	H	T	O
51 - 24 —			




Make the first number using the place value counters

	H	T	O
⁴ 51 - 24 —			

There are not enough '1' counters. Regroup one '10' counter for ten '1' counters

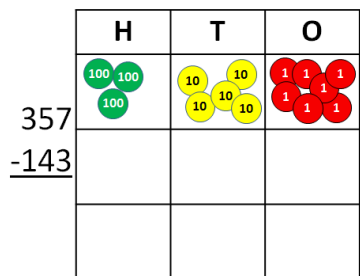
	H	T	O
⁴ 51 - 24 —			
			

Take away the right number of '1' counters

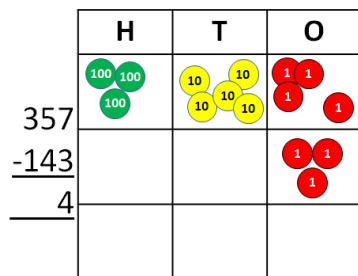
	H	T	O
⁴ 51 - 24 —			
			

Take away the right number of '10' counters

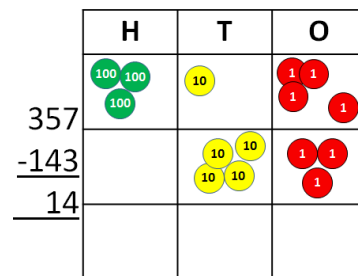
Subtraction – no regrouping e.g. 357 - 143



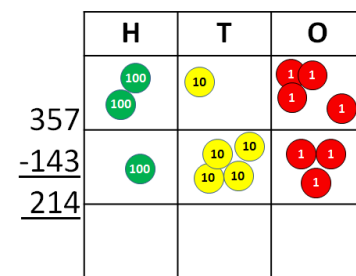
Make the first number using the place value counters



Take away the right number of '1' counters

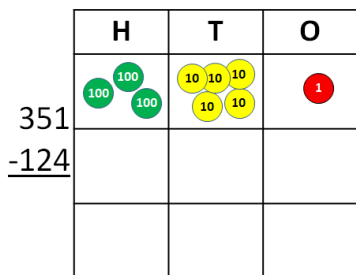


Take away the right number of '10' counters

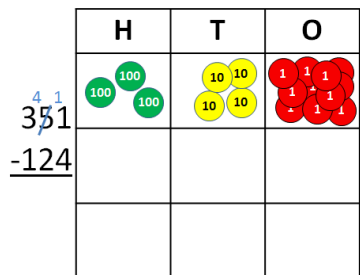


Take away the right number of '100' counters

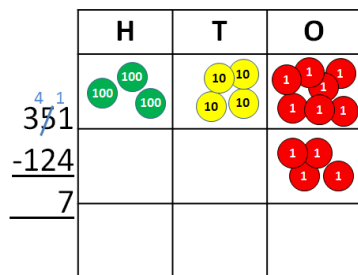
Subtraction – with one regroup e.g. 351 - 124



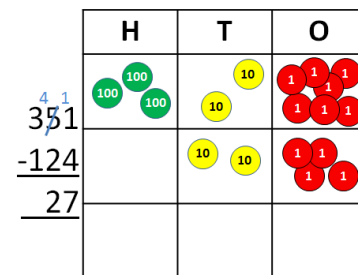
Make the first number using the place value counters



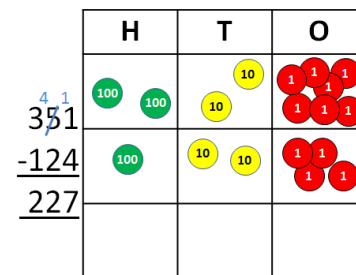
There are not enough '1' counters. Regroup one '10' counter for ten '1' counters



Take away the right number of '1' counters

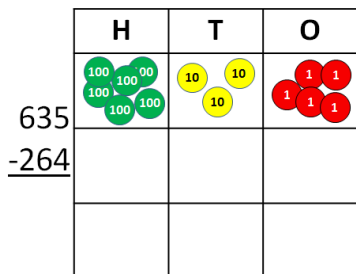


Take away the right number of '10' counters

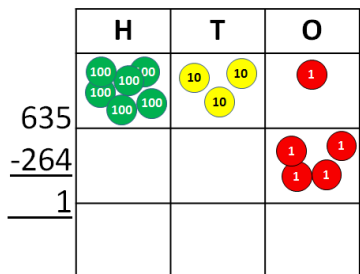


Take away the right number of '100' counters

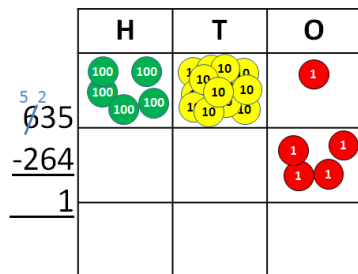
Subtraction – with one regroup e.g. 635 - 264



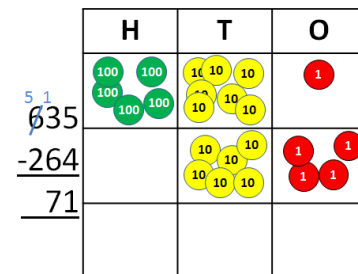
Make the first number using the place value counters



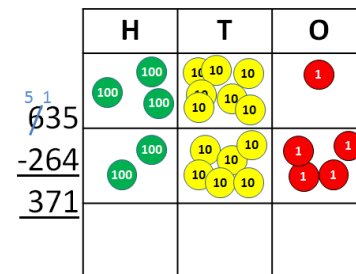
Take away the right number of '1' counters



There are not enough '10' counters. Regroup one '100' counter for ten '10' counters

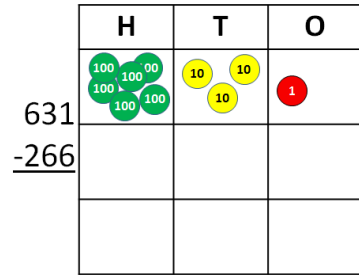


Take away the right number of '10' counters

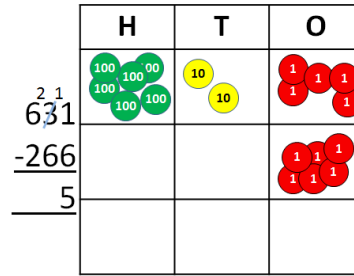


Take away the right number of '100' counters

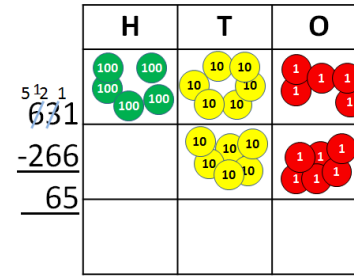
Subtraction – with two groups e.g. 631 - 264



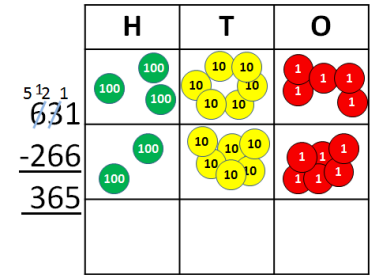
Make the first number using the place value counters



To take away the right number of '1' counters, Regroup a '10' counter for ten '1' counters.

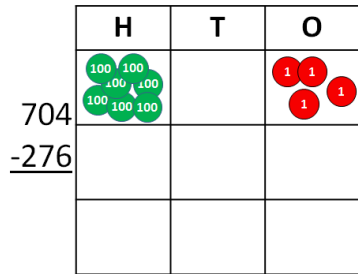


To take away the right number of '10' counters, Regroup a '100' counter for ten '10' counters.

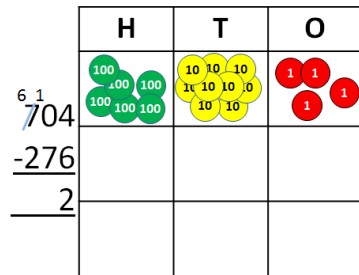


Take away the right number '100' counters.

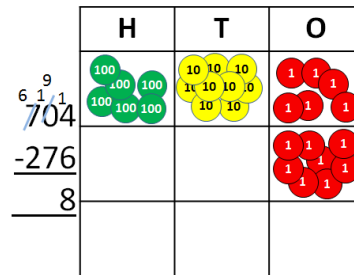
Subtraction – exchanging over a zero e.g. 708 - 276



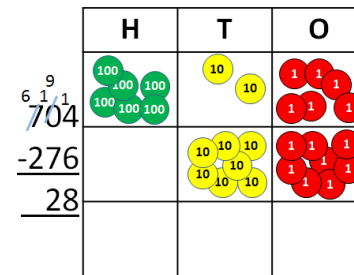
Make the first number using the place value counters



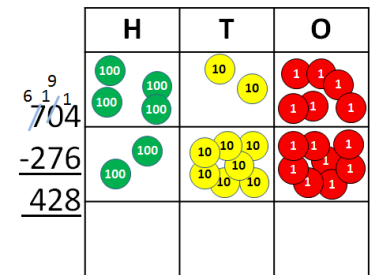
To take away the right number of '1' counters, Regroup a '100' counter for ten '10' counters.



To take away the right number of '1' counters, Regroup a '10' counter for ten '1' counters.



Take away the right number '10' counters



Take away the right number '100' counters.