Subtraction - without Borrowing

Example: Subtract 34561 from 48974.

Solution: Arrange the digits of given numbers in proper columns.

			T-th	Th	н	Т	0		
			4	8	9	7	4		
		-	3	4	5	6	1		
			1	4	4	1	3		
	Subtracting ones: $4 - 1 = 3$ Subtracting tens: $7 - 6 = 1$								
,									
	Subtracting h	9 -	5 =	4					
	Subtracting th	8	- 4 =	4					
	Subtracting ten-thousands: 4 - 3 = 1								
	Thus, 4	18974 ↓		-		3456	1	=	14413
	Mi	inuen	d		Sı	ubtrał	nend		Difference
	The greater n	umbe	er is ca	alled i	minu	uend.			

The smaller number is called **subtrahend**. The answer is called the **difference**.