

Addition - without Carrying



Example: Find the sum of 32543 and 23215.

Solution:

	T-th	Th	H	T	O
	3	2	5	4	3
+	2	3	2	1	5
	5	5	7	5	8

Addition of ones

$3 + 5 = 8$ ones

Addition of tens

$4 + 1 = 5$ tens

Addition of hundreds

$5 + 2 = 7$ hundreds

Addition of thousands

$2 + 3 = 5$ thousands

Addition of ten thousands

$3 + 2 = 5$ ten thousands

$32543 + 23215$ (**addends**)

= 55758 (**sum**)



Note:- The numbers to be added are called **addends**. The result obtained after adding is called **sum**.