Examples of Subtraction:-

Example:-1)

10000
-5983
4017

Applying NAVATAH CHARAMAM DASHATAH. (ALL FROM 9 AND LAST FROM 10) Starting from left side of the answer 5+4=9, 9+0=9, 8+1=9 and 3+7=10,

Example:-2)

100000
-86924
13076

Applying NAVATAH CHARAMAM DASHATAH. (ALL FROM 9 AND LAST FROM 10) Starting from left side of the answer 8+1=9, 6+3=9, 9+0=9 2 + 7=9 and 4+6=10,

Example:-3)

100000 -53247 46753

Applying NAVATAH CHARAMAM DASHATAH. (ALL FROM 9 AND LAST FROM 10) Starting from left side of the answer 5+4=9, 3+6=9, 2+7=9 4 + 5=9 and 7+3=10,

Example:-4)

	1000000
Ĭ	-834605
	165395

Applying NAVATAH CHARAMAM DASHATAH. (ALL FROM 9 AND LAST FROM 10) Starting from left side of the answer 8+1=9, 3+6=9, 4+5=9 6 + 3 = 9, 0+9=9 and 5+5=10.

Example:-5)

23648	
-5983	
$2\overline{2}\overline{3}\overline{4}5$	
17665	

Applying NAVATAH CHARAMAM DASHATAH. (ALL FROM 9 AND LAST FROM 10)

Starting from left side of the answer carrying the left side digit 2 down then as the digit in the subtrahend is greater than the minuend so 5-3=2, as it is negative place bar over the number 2, continue this process in the last column 8 is greater than 3 so the result is positive 5.

Now apply the above formula Navatah Charamam Dashatah to get the final answer 17665.

Example:-6)

38649
-7974
31335
30675

Applying NAVATAH CHARAMAM DASHATAH. (ALL FROM 9 AND LAST FROM 10) Starting from left side of the answer carrying the left side digit 3 down and subtracting 7 from 8 we have 1 as the traditional process then as the digit in the subtrahend is greater than the minuend so 9-6=3, as it is negative place a bar over the number 3, 4 is smaller than 7 so, 4-7=-3, place a bar above 3. In the last column 9 is greater than 4 so, 9-4=5, 8 is greater than 3 so the result is positive 5.

Now apply the above formula Navatah Charamam Dashatah to get the final answer 30675. The preceding number of the first negative number should be diminished by 1, so, 1 is reduced by 1 to make it 0 (zero).

Example:-7)

	. (X Y	
(536482	
	- 89756	
	$5\bar{5}\bar{3}\bar{3}3\bar{4}$	
	446726	

Applying NAVATAH CHARAMAM DASHATAH. (ALL FROM 9 AND LAST FROM 10)

Starting from left side of the answer carrying the left side digit 5 down and subtracting 8 from 3 we have -5 so, place bar over 5. the subtrahend is greater than the minuend so 6-9=-3, so, place a bar over the number 3, 4-7=-3 place bar over 3, as 8 is greater than 5 so, 8-5=3, now as 2 is less than 6 so, 2-6=-4, place a bar over 4.

5 is reduced by 1 as the successiding digit is negative, now apply all from nine and last from 10 till the next positive digit 3, next follow the same process.

MULTIPLICATION BY 11, 101, 1001, etc.