Worksheet -8 Subject: - Mathematics Class: - IV Teacher: - Mrs. Mamta

Name: \_\_\_\_\_ Class & Sec: \_\_\_\_\_ Roll No. \_\_\_\_ Date: 07.05.2020

Q1: Do Addition:

1.	1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2. 23405 +42402
,	TOW THE H T O	THE THE TO
3	51234	4) 22349
	27512	13247
		43394
	L Th Th H T O	L Tru Tu H T O
5.	201691	6) 416910
	443103	233778
	136927	154461

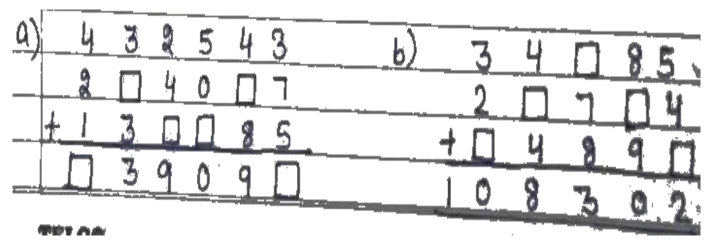
Q2: Find the sum of:

a) 122456 and 74321

b) 22645; 4006 and 2301

c) 19527, 18642 and 39349

Q3: Find the missing digit:

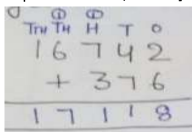


Q5: Which number is:

- a) 376 more than 16742?
- b) 67 more than 26767?
- c) 540 more than 15076?
- d) 800 more than 695382?

[Hint: To get the required number, we ass]

Solutions:



Thus, 17118 is 376 more than 16,742. [Do (b), (c) and (d) part in same way.]

Q6. Find the sum of greatest 3 digit number and greatest five digit number.

[Hint: Write greatest 3 digit no. = \_\_\_\_\_

Write greatest 5 digit no. = \_\_\_\_\_

Add them