B C M School, Basant Avenue, Ludhiana Mathematics (Class-II)

Assignment 2

	Name -	Roll no.	Section –
1.	In 342 + 216 = 558, the num Sum addends	nbers 342 and 216	5 are
2.	If we change the order of the	ne addends, the su	ım changes. (T/F)
3.	234 + 0 = 234 (T/F)		
4.	Four times six are equal to	•	
5.	Arrange in columns and add	b	
	345 and 477		
6.	Mixed tables		
	(a) 3 × = 21		
	(b) × 5 = 30		
7.	Jyoti makes a necklace usin	g 214 white beads	s and 643 red beads. Find the
	total number of beads.		
ደ	(a) Find the number with 8	at hundreds 7 at	tens and 3 at ones place
Ο.	(b) The number that comes	•	•
	(c Put the correct symbol <	-	marca one.
	100 + 90 109	., > 01 -	
	Seven hundred five 7	70 ± 5	
	Seven numureu mve /	, , , ,	