

# PRACTICE SHEET - 6

Org by - ABACUS ACADEMY, KALNA

SENIOR  
Level

Name : \_\_\_\_\_

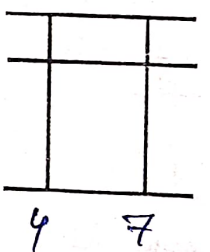
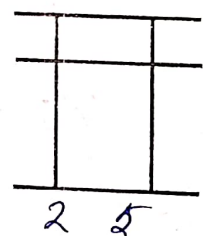
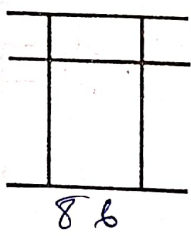
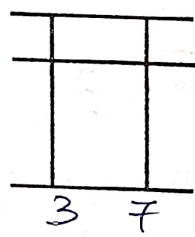
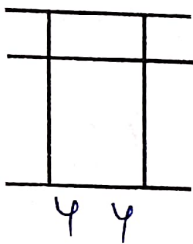
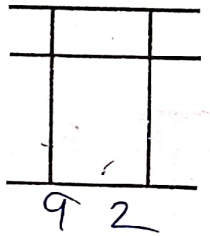
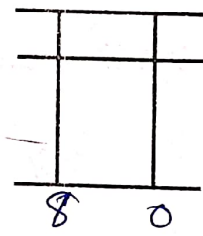
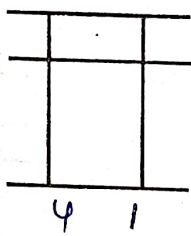
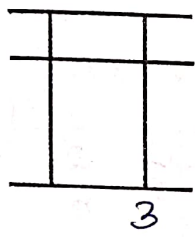
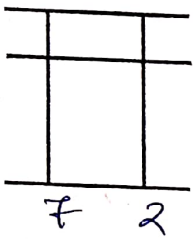
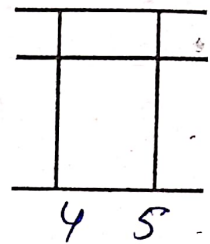
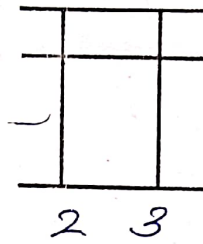
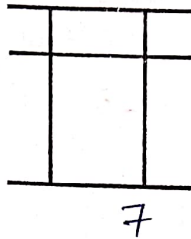
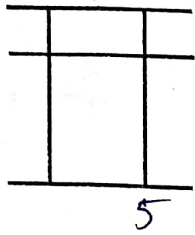
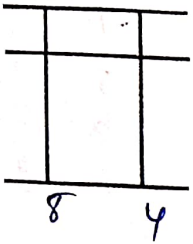
Centre Name : \_\_\_\_\_

TIME = 5 MIN

FULL MARKS = 50

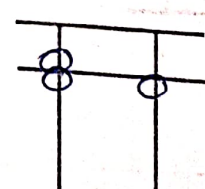
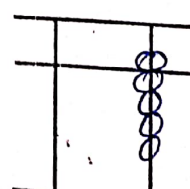
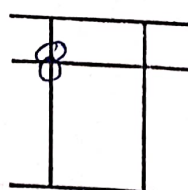
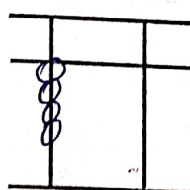
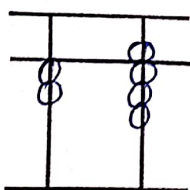
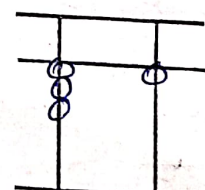
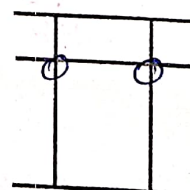
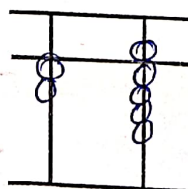
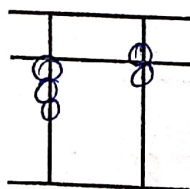
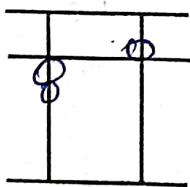
DRAW THE BEADS :

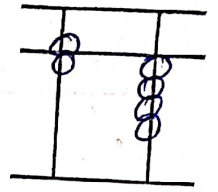
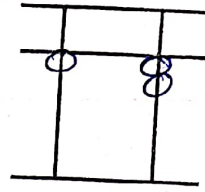
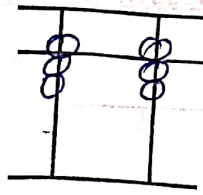
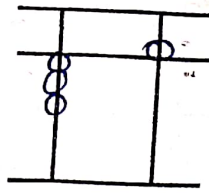
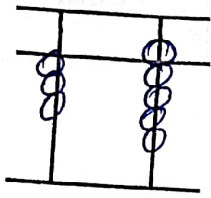
15 X 1 = 15



WRITE THE VALUE OF THE BEADS :

15 X 1 = 15





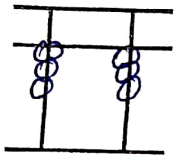
**Addition (On Tool)**

$10 \times 1 = 10$

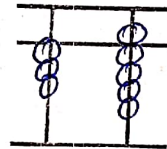
1	2	3	4	5	6	7	8	9	10
3	2	6	4	3	2	7	8	9	6
-2	2	-5	5	1	2	-2	-6	-5	-5
5	-1	3	-6	-2	-2	3	5	-2	7

**Match the Following**

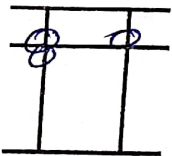
$10 \times 1 = 10$



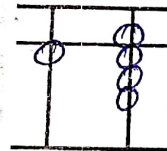
37



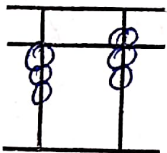
92



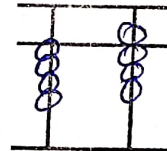
48



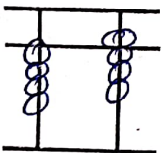
48



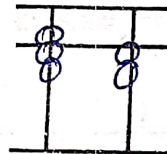
21



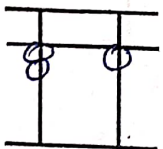
39



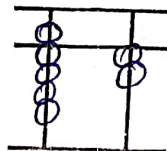
65



18



33



72

TABLE 1

TABLE 2

TABLE 3