

PRACTICE SHEET - 5

Org by - ABACUS ACADEMY, KALNA

SENIOR
Level

Name : _____

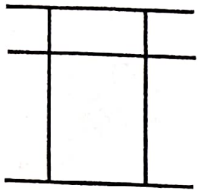
Centre Name : _____

TIME = 5 MIN

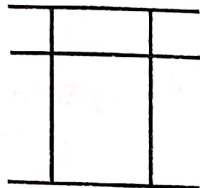
FULL MARKS = 50

DRAW THE BEADS :

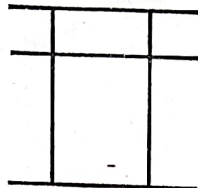
15 X 1 = 15



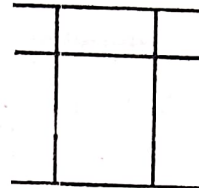
28



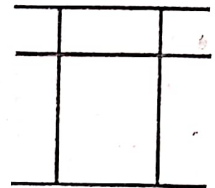
56



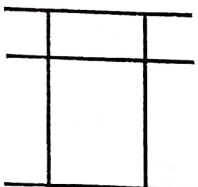
33



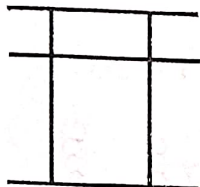
88



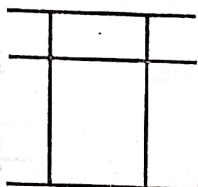
12



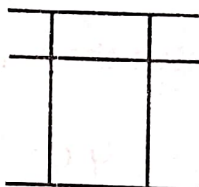
24



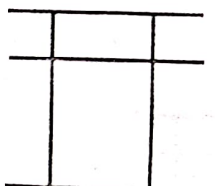
72



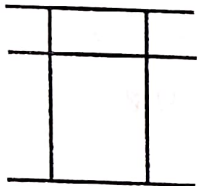
53



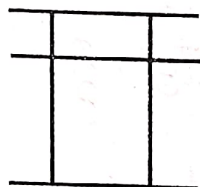
81



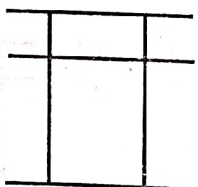
6



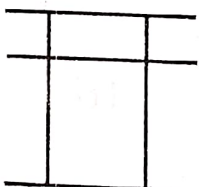
5



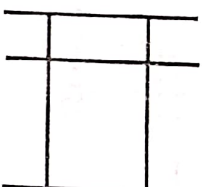
71



22



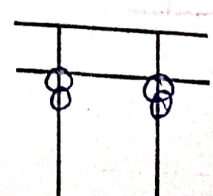
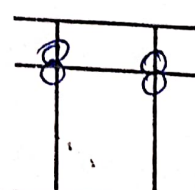
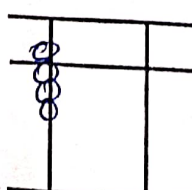
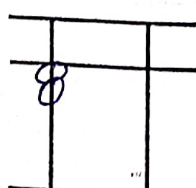
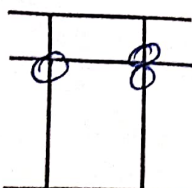
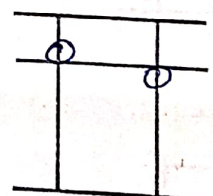
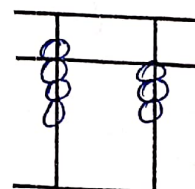
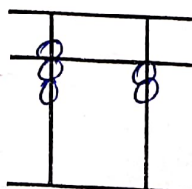
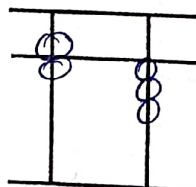
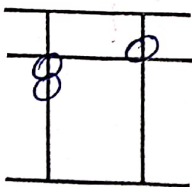
38

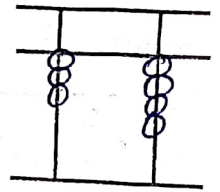
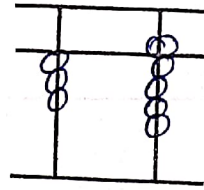
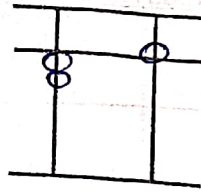
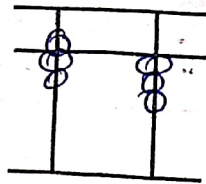
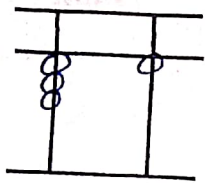


62

WRITE THE VALUE OF THE BEADS :

15 X 1 = 15





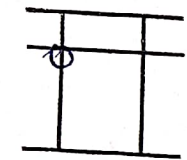
Addition (On Tool)

$10 \times 1 = 10$

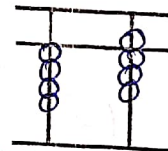
1	2	3	4	5	6	7	8	9	10
5	4	2	1	5	1	5	9	1	8
3	-3	2	1	4	8	4	-7	7	1
1	2	-1	2	-3	-2	-7	5	-6	-4

Match the Following

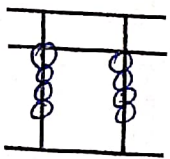
$10 \times 1 = 10$



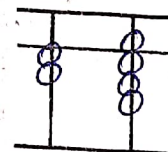
44



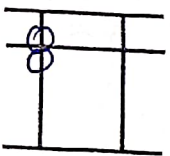
35



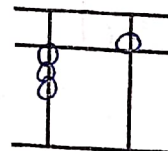
10



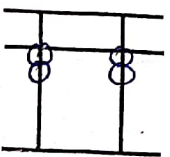
48



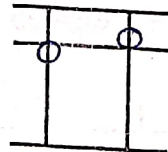
20



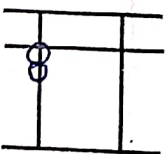
15



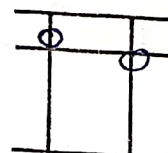
60



51



22



28

TABLE 1

TABLE 2

TABLE 3