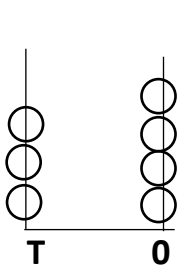
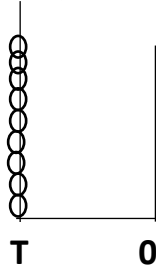


Name of the student : _____ Grade: II Date: Maths

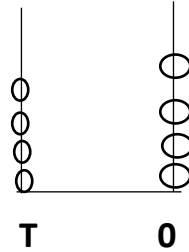
I. Write the numbers shown by the following Abacus .



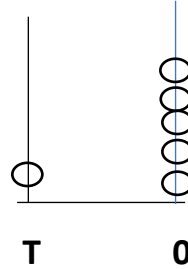
34



90



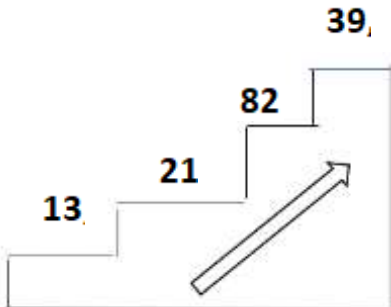
44



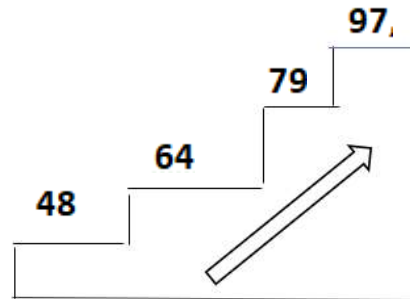
15

II. Write the numbers in Ascending order .,

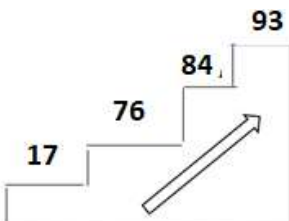
a). 13, 21, 39, 82



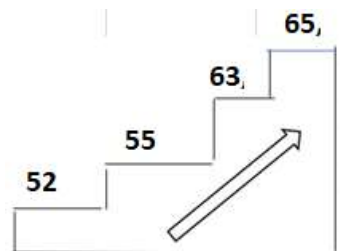
b). 97, 79, 64, 48



c). 76, 84, 93, 17

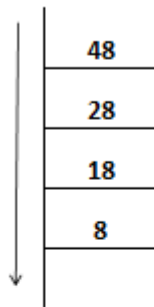


d). 55, 65, 63, 52

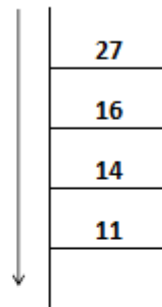


III .Write the numbers in Descending order .

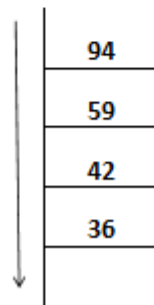
a).18, 8, 28, 48



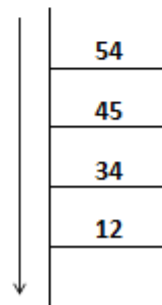
b).14, 16, 27, 11



c).94, 59, 42, 36



d).45, 54, 34, 12



IV. Compare the numbers by using $<$, $>$, $=$

448	$<$	484	701	$<$	710	287	$=$	287
535	$<$	553	877	$>$	778	644	$>$	624
344	$<$	423	582	$>$	833	882	$>$	828
797	$>$	577	870	$>$	807	909	$=$	909
448	$<$	484	118	$<$	811	445	$>$	128
633	$=$	633	797	$>$	577	154	$=$	154

V. Write down 3 three digit numbers and 3 two digit numbers using the numbers given below.

3 5 0 9 6 4

Ans: Three digit number

Two digit number

350

35

509

50

964

64

(Write own answers)

VI. Multiply the numbers.

