## **Training**

Place	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	friday
	<u>#91 A - 1 to N</u>	#96 F - Multiplication table	#101 K. Divisors	#106 P. Shape1	#111 U. Some Sums	<u>#116 Z.</u>	
	#92 B - Even Numbers	#97 G - Factorial	#102 L. GCD	#107 Q. Digits	#112 V. PUM	<u>Three</u> <u>Numbers</u>	
S	#93 C - EVEN, ODD, POSITIVE AND NEGATIVE	#98 H - One	#103 M.Lucky	#108 R. Sequence of Numbers and Sum	#113 W. Shape3	#117 A. Timon and Pumbaa	HOL
sks	#94 D - Fixed Password	<u>Prime</u>	<u>Numbers</u>	#109 S. Sum of Consecutive Odd Numbers	#114 X. Convert To Decimal 2	#118 B. Drawing `X'	iday
Та	#95 E - Max	#99 I - Palindrome	#104 N. Numbers Histogram	#440 T Chance	#115 Y.Easy	#119 C. Finding Minimums	<b>A</b>
		#100 J - Primes from 1 to n	#105 O. Pyramid	#110 T. Shape2	<u>Fibonacci</u>	#120 D. Range Sum	
	e e	• •	•	• •	e e	• •	•
	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	friday

With wishes for success By Eslam Khder