



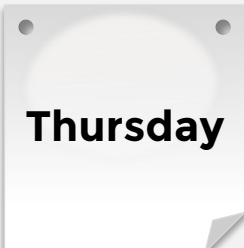



# Training

Place	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	friday
Tasks	<a href="#"><u>#208 F. Multiplication of Matrices</u></a>	<a href="#"><u>#211 I. Divisability</u></a>	<a href="#"><u>#214 L. Pascal Triangle</u></a>	<a href="#"><u>#217 O. Big Add and Multiply</u></a>	<a href="#"><u>#220 R. Distance points</u></a>	<a href="#"><u>#223 U. Straight Line</u></a>	Week End
	<a href="#"><u>#209 G. Summation of its divisors</u></a>	<a href="#"><u>#212 J. Prime Factors</u></a>	<a href="#"><u>#215 M. Divisible</u></a>	<a href="#"><u>#218 P. Factorial Digits</u></a>	<a href="#"><u>#221 S. Is Triangle</u></a>	<a href="#"><u>#224 V. Two Lines</u></a>	
	<a href="#"><u>#210 H. GCD</u></a>	<a href="#"><u>#213 K. Combination and Permutation</u></a>	<a href="#"><u>#216 N. Convert to Base</u></a>	<a href="#"><u>#219 Q. Product</u></a>	<a href="#"><u>#222 T. Circle Task</u></a>	<a href="#"><u>#225 W. Circles</u></a>	
	 Saturday	 Sunday	 Monday	 Tuesday	 Wednesday	 Thursday	 friday

With wishes for success By [Eslam Khder](#)