Summary in Graph

Exam Summary (GO Classes Test Series 2024 | Discrete Mathematics | Test 4)

Qs. Attempted:	10 5 + 5	Correct Marks:	8 2 + 6
Correct Attempts:	5 2 + 3	Penalty Marks:	0
Incorrect Attempts:	5	Resultant Marks:	8

Total Questions:	15 5 + 10	
Total Marks:	25 5+20	
Exam Duration:	45 Minutes	
Time Taken:	45 Minutes	

EXAM RESPONSE EXAM STATS FEEDBACK

Technical



How many words can be formed by re-arranging the letters of the word \$\text{"PROBLEMS"}\$ such that \$\text{P}\$ and \$\text{S}\$ occupy the first and last position respectively? (Note: The words thus formed need not be meaningful)

Your Answer: 720 Correct Answer: 720 Discuss



Consider the set of \$4\$-digit positive integers. How many of them have their digits in strictly increasing order? (i.e. \$123

https://gateoverflow.in/quiz/results.php