

#02 SA Fundamental Principle of Counting+Permutations

Total	points
lotai	ponito





The respondent's email (8608@sanskritischool.edu.in) was recorded on submission of this form.

Name * Jaskirat
Section *
○ A
ОВ
○ c
O D
○ F
○ GHI

- How many three digit numbers more than 600 can be formed by using the digits 2, 1/1 3, 4, 6, 7 (if repetition is allowed)? *
- 125
- 24



~	Twelve students compete in a race. In how many ways first three prizes can be given? *	1/1
•	1320	✓
0	1728	
0	27	
0	6	
✓	How many different five digit number licence plates can be made if the first digit	
	cannot be zero and the repetition of digits is not allowed? *	1/1
0		1/1
•	cannot be zero and the repetition of digits is not allowed? *	1/1
	cannot be zero and the repetition of digits is not allowed? * 15120	1/1
OOO	cannot be zero and the repetition of digits is not allowed? * 15120 27216	1/1
OOO	cannot be zero and the repetition of digits is not allowed? * 15120 27216 59049	1/1
	cannot be zero and the repetition of digits is not allowed? * 15120 27216 59049	1/1
	cannot be zero and the repetition of digits is not allowed? * 15120 27216 59049	1/1

O 60

The number of three digit numbers with no digit repeated is given by * 1/1 $^{10}P_{3}$ $^{10}P_3 - ^9P_2$ Option 1 Option 2 9P_3 $^{9}P_{3} - ^{8}P_{2}$ Option 3 Option 4

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