Statistics for IT

mohamednilshad8@gmail.com Switch account



Draft saved

nCr & nPr Questions Section

$$\frac{9!}{3! \times (9-2)!}$$
 is equal to;

- 12
- 22
- 32
- **42**

Clear selection

 $^{7023}C_{7021}$ is equal to;

- 7023
- 7023 * 7022
- one of these

Clear selection

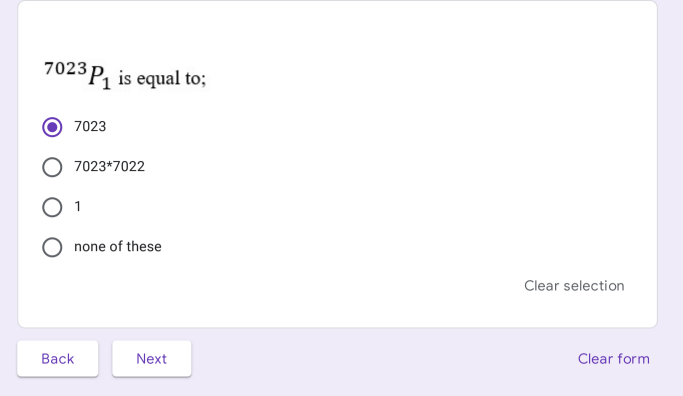
 $\frac{n!}{(n-2)!}$ is equal to;

- $(a)\frac{n}{(n-2)} (b) n!$
- $(c)\frac{1}{n(n-1)} \qquad (d) n(n-1)$

(a)

- **(**b)
- (c)
- (d)

Clear selection



Never submit passwords through Google Forms.

This form was created inside of sliate.ac.lk. Report Abuse

Google Forms