Join group: T.me/NOUNSTUDENTSFORUM CLICK TO DOWNLOAD MORE TMA PQ

alternating group of degree \(n \)

[MTH312] If \(f, g \in S_{n}\) are odd, then \(f\dot g) is _____ prime

[MTH312] One of these is not algebraic structure of group G if G is an Abelian group of order 8 $(Z_{2^{3}})$

[MTH312] An isomorphism onto itself is called ______Automorphism

[MTH312] Let $(o(G) = p^{2})$, then G is Abelian if (p) is _____ prime

[MTH312] In the theory of permutations, 2-cycles are called ______ Transpositions

[MTH312] The identity permutation is ______even

[MTH312] E	xpress (1 3 5)	cycle as	product o	f transposit	tions
(1 5)(1 3)	,			•	

[MTH312] What is the signature of \(1\in S	_{n}\)
1	

[MTH312] A group G is called simple if it has only normal subgroups {e} and G itself

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net