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Order In Abelian Groups - University Of Hawai'i

Order Of A Product In An Abelian Group. The First Issue We Shall Address Is The Order Of A Product Of Two Elements Of Finite Order. Suppose G Is A Group And $a, b \in G$ Have Orders $m = |a|$ And $n = |b|$. What Can Be Said About $|ab|$? Let's Consider Some Abelian Groups. 2th, 2024

Fundamental Theorem Of Finitely Generated Abelian Groups

Kevin James Fundamental Theorem Of Finitely Generated Abelian Groups. Corollary If N Is The Product Of Distinct Primes And G Is An Abelian Group Of Order N , Then $G \cong \mathbb{Z}^n$. Theorem Let G Be An Abelian Group Of Order $N > 1$ And Let The Unique Factorization Of N Into Distinct Prime Powers Be Given By $N = p_1^{a_1} \cdots p_k^{a_k}$. Then, 1th, 2024

Rational Invariants Of Finite Abelian Groups

Rational Invariants Of Finite Abelian Groups (1) Given finite, Abelian Group $G \leq GL(n; K)$ Acting On K^n -construct Rational Invariants Of Action Rational Invariant : $F \in K(x) : F(Gx) = F(x)$ (2) Given System Of Polynomial Equations-if Have Group Action Then 'reduce' Polynomial System 2th, 2024

Rational Invariants Of Meta-abelian Groups Of Linear ...

Rational Invariants Of Meta-abelian Groups Of Linear Automorphisms* MOWAFFAQ HAJJA Yarmouk University, Irbid, Jordan Communicated By R. G. Swan Received April 6, 1981 INTRODUCTION Let K Be An Algebraically Closed Field Of Characteristic Zero, G A Finite Group And V A Finite-dimensional KG -module. 1th, 2024

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2. Preliminary Results And Notation Let V be A Group Of Operators Acting On A Group G . The following Sub- Groups of G are of Interest: $G_V = \{g \in G, V(g) = G \text{ For All } V \in V\}$ (V, G) The subgroup generated by $\{v(g)g^{-1} \mid V \in V, G \in G\}$ $R(G)$ The Intersection Of All Maximal V -invariant Subgroups Of G . If W