

**LINEAR ALGEBRA AND GROUP THEORY (DOVER BOOKS
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Eliot Switzer

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Similarly algebraic K-theory relies in a way on classifying
spaces of groups. Thus group theory and the closely related
representation theory have many important applications in
physicschemistryand materials science.
Thetotalityofrepresentationsisgovernedbythegroup'scharacters.
If the group operations m multiplication and i inversion.
Given any set X and a collection G of bijections of X into
itself known as permutations that is closed under compositions
and inverses, G is a group acting on X . Here G is a set
consisting of invertible matrices of given order n over a
field K that is closed under the products and inverses.
There'saproblemloadingthismenuright.Thereareseveralsettings,andth
example, Fourier polynomials can be interpreted as the
characters of U lthe group of complex numbers of absolute
value lacting on the L^2 -space of periodic functions.