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The central idea behind

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abstract algebra is to
define a larger class of
objects (sets with extra
structure), of which \mathbb{Z}
and \mathbb{Q} are definitive
members. $(\mathbb{Z}, +) \rightarrow$
Groups $(\mathbb{Z}, +, \times) \rightarrow$
Rings $(\mathbb{Q}, +, \times) \rightarrow$
Fields In linear algebra
the analogous idea is
 $(\mathbb{R}^n, +, \text{scalar}$
multiplication) \rightarrow
Vector Spaces over \mathbb{R}

**Introduction to
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(Math 113)**

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Introduction To

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In algebra, which is a broad division of mathematics, abstract algebra is the study of algebraic structures.

Algebraic structures include groups, rings, fields, modules, vector spaces, lattices, and algebras. The term abstract algebra was coined in the early 20th century to distinguish this area of study from the other parts of algebra.

Algebraic structures,

Read Online Introduction To Abstract Algebra with their associated homomorphisms, form mathematical categories. Category theory is a formalism that allows a unified way for expressing Polynomials And Galois Theory

Abstract algebra - Wikipedia

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excellent book for
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...

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instance, $1000!010$
 $0!6=0100!1000!$:
(The "number system"
referred to is the set of
...

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groups, rings, and
fields. Rings

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of: Algebra is the abstract encapsulation of our intuition for composition". By composition, we mean the concept of two object coming together to form a new one. For example adding two numbers, multiplying

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two numbers, or
composing real valued
single variable
functions.
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concepts such as
groups, semi-groups,
rings, modules, fields,
and similar
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Lang's 914 page
Algebra⁴ and Dummit
and Foote's 932 page
Abstract Algebra.⁵

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based on the author's
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Mathematics 760,
Introduction to Higher
Mathematics. The au-
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Melody Chan for her
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and suggestions.

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Abstract and Linear Algebra are applicable to every discipline, be it engineering and technology, economics or social sciences. It is essential for the students to get acquainted with the subject of Abstract and Linear Algebra at an early stage.

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Abstract and Linear**
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Algebra - Course

Abstract algebra deals with algebraic structures like the fields, groups, modules, rings, lattices, vector spaces, etc. The concepts of the abstract algebra are below-

Sets - Sets is defined as the collection of the objects that are determined by some specific property for a set.

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Abstract Algebra An
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Authors: Lee, Gregory
T. Free Preview.

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to abstract algebra;
Includes careful proofs
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numerous worked
examples; Written in
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Lee ...**

Abstract algebra is about patterns. You see one pattern repeating itself across mathematics and you try to extract the essential elements of that pattern and turn them into a definition. This process gives you

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groups, rings, fields,
vector spaces, etc. You
then study each of
these new algebraic
objects and become
familiar with it.

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