

Krishna Tb Abstract Algebra Edition 1b Pages 372 Code 848 Mathematics 14

Krishna Tb Abstract Algebra Edition 1b Pages 372 Code 848 Mathematics 14 is a comprehensive textbook that covers the fundamentals of abstract algebra, including groups, rings, fields, and modules. The book is written in a clear and concise style, and it includes numerous examples and exercises to help students understand the material.

Table of Contents

- 1.
2. Groups
3. Rings
4. Fields
5. Modules

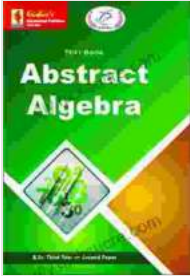
Detailed Description

The to Krishna Tb Abstract Algebra Edition 1b Pages 372 Code 848 Mathematics 14 provides an overview of the book and its contents. The author begins by defining abstract algebra and discussing its importance in mathematics. He then provides a brief history of abstract algebra, and he concludes by outlining the goals of the book.

Krishna's TB Abstract Algebra 3.2|Edition-1B|Pages-372|Code-848 (Mathematics Book 14) by A.R Vasishtha

★★★★★ 5 out of 5

Language : English



File size : 7959 KB
Print length : 60 pages
Lending : Enabled
Screen Reader : Supported



Groups

The chapter on groups is the largest chapter in the book, and it covers a wide range of topics, including the definition of a group, the properties of groups, and the classification of groups. The author also includes a number of examples and exercises to help students understand the material.

Rings

The chapter on rings covers the definition of a ring, the properties of rings, and the classification of rings. The author also includes a number of examples and exercises to help students understand the material.

Fields

The chapter on fields covers the definition of a field, the properties of fields, and the classification of fields. The author also includes a number of examples and exercises to help students understand the material.

Modules

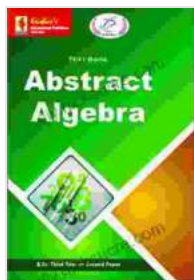
The chapter on modules covers the definition of a module, the properties of modules, and the classification of modules. The author also includes a

number of examples and exercises to help students understand the material.

Krishna Tb Abstract Algebra Edition 1b Pages 372 Code 848 Mathematics 14 is a comprehensive and well-written textbook that covers the fundamentals of abstract algebra. The book is suitable for both undergraduate and graduate students, and it is a valuable resource for anyone who wants to learn about this important area of mathematics.

Additional Resources

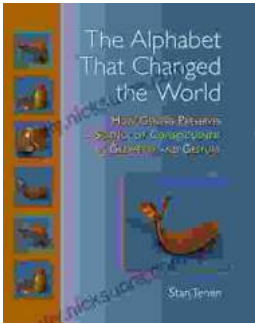
- Amazon
- Flipkart
- Snapdeal



Krishna's TB Abstract Algebra 3.2|Edition-1B|Pages-372|Code-848 (Mathematics Book 14) by A.R Vasishtha

★★★★★ 5 out of 5
Language : English
File size : 7959 KB
Print length : 60 pages
Lending : Enabled
Screen Reader : Supported





How Genesis Preserves Science Of Consciousness In Geometry And Gesture

The book of Genesis is a foundational text for many religions, and it contains a wealth of information about the origins of the world and humankind. But...



At Day's Close, Night in Times Past

As the sun dips below the horizon, the world undergoes a remarkable transformation. The vibrant hues of day give way to the mysterious embrace of...