

An Introduction To Abstract Mathematics Bond Keane

An Introduction to Abstract Mathematics Bridge to Abstract Mathematics An Invitation to Abstract Mathematics Introduction to Abstract Mathematics Introduction to Abstract Mathematics Sets, Functions, and Logic Introduction to Abstract Mathematics Sets, Functions, and Logic A Transition to Abstract Mathematics Proofs and Fundamentals Passage to Abstract Mathematics Bridge to Abstract Mathematics Introduction to Proof in Abstract Mathematics An Introduction to Abstract Mathematics Pure Math: Discovering the Beauty of Abstract Mathematics An Elementary Transition to Abstract Mathematics Sets, Groups, and Mappings: An Introduction to Abstract Mathematics Bridge to Abstract Mathematics SETS, FUNCTIONS, AND LOGIC A Concrete Approach to Abstract Algebra Robert J. Bond Ronald P. Morash Béla Bajnok John F. Lucas T. A. Bick Keith Devlin Theodore A. Bick Keith Devlin Randall Maddox Ethan D. Bloch Mark E Watkins Ralph W. Oberste-Vorth Andrew Wohlgemuth David M. Burton Lexa N. Palmer Gove W. Effinger Andrew D. Hwang Ralph W. Oberste-Vorth KEITH. DEVLIN Jeffrey Bergen

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bond and keane explicate the elements of logical mathematical argument to elucidate the meaning and importance of mathematical rigor with definitions of concepts at their disposal students learn the rules of logical inference read and understand proofs of theorems and write their own proofs all while becoming familiar with the grammar of mathematics and its style in addition they will develop an appreciation of the different methods of proof contradiction induction the value of a proof and the beauty of an elegant argument the authors emphasize that mathematics is an ongoing vibrant discipline its long fascinating history continually intersects with territory still uncharted and questions still in need of answers the authors extensive background in teaching mathematics shines through in this balanced explicit and engaging text designed as a primer for higher level mathematics courses they elegantly demonstrate process and application and recognize the byproducts of both the achievements and the missteps of past thinkers chapters 1 5 introduce the fundamentals of abstract

mathematics and chapters 6 8 apply the ideas and techniques placing the earlier material in a real context readers interest is continually piqued by the use of clear explanations practical examples discussion and discovery exercises and historical comments

this text is designed for students who are preparing to take a post calculus abstract algebra and analysis course morash concentrates on providing students with the basic tools sets logic and proof techniques needed for advanced study in mathematics the first six chapters of the text are devoted to these basics and these topics are reinforced throughout the remainder of the text morash guides students through the transition from a calculus level courses upper level courses that have significant abstract mathematical content

this undergraduate textbook promotes an active transition to higher mathematics problem solving is the heart and soul of this book each problem is carefully chosen to demonstrate elucidate or extend a concept more than 300 exercises engage the reader in extensive arguments and creative approaches while exploring connections between fundamental mathematical topics divided into four parts this book begins with a playful exploration of the building blocks of mathematics such as definitions axioms and proofs a study of the fundamental concepts of logic sets and functions follows before focus turns to methods of proof having covered the core of a transition course the author goes on to present a selection of advanced topics that offer opportunities for extension or further study throughout appendices touch on historical perspectives current trends and open questions showing mathematics as a vibrant and dynamic human enterprise this second edition has been reorganized to better reflect the layout and curriculum of standard transition courses it also features recent developments and improved appendices an invitation to abstract mathematics is ideal for those seeking a challenging and engaging transition to advanced mathematics and will appeal to both undergraduates majoring in mathematics as well as non math majors interested in exploring higher level concepts from reviews of the first edition bajnok s new book truly invites students to enjoy the beauty power and challenge of abstract mathematics the book can be used as a text for traditional transition or structure courses but since bajnok invites all students not just mathematics majors to enjoy the subject he assumes very little background knowledge jill dietz maa reviews the style of writing is careful but joyously enthusiastic the author s clear attitude is that mathematics consists of problem solving and that writing a proof falls into this category students of mathematics are therefore engaged in problem solving and should be given problems to solve rather than problems to imitate the author attributes this approach to his hungarian background and encourages students to embrace the challenge in the same way an athlete engages in vigorous practice john perry zbmath

this is a book about mathematics and mathematical thinking it is intended for the serious learner who is interested in studying some deductive strategies in the context of a variety of elementary mathematical situations no background beyond single variable calculus is presumed

introduction to abstract mathematics focuses on the principles approaches and operations involved in abstract mathematics including metric spaces sets axiom systems and open sentences the book first offers information on logic and set theory natural numbers and integers and rational numbers discussions focus on rational numbers and ordered fields ordering arithmetic axiom systems and methods of proof functions of kindred matters ordered pairs and relations sets and statements and open sentences the text then examines real and complex numbers metric spaces and limits topics include generalized limits

continuous functions openness closedness and neighborhood systems definition and basic properties and construction of \mathbb{R} the publication is a vital reference for mathematicians and students interested in abstract mathematics

keith devlin you know him you ve read his columns in maa online you ve heard him on the radio and you ve seen his popular mathematics books in between all those activities and his own research he s been hard at work revising sets functions and logic his standard setting text that has smoothed the road to pure mathematics for legions of undergraduate students now in its third edition devlin has fully reworked the book to reflect a new generation the narrative is more lively and less textbook like remarks and asides link the topics presented to the real world of students experience the chapter on complex numbers and the discussion of formal symbolic logic are gone in favor of more exercises and a new introductory chapter on the nature of mathematics one that motivates readers and sets the stage for the challenges that lie ahead students crossing the bridge from calculus to higher mathematics need and deserve all the help they can get sets functions and logic third edition is an affordable little book that all of your transition course students not only can afford but will actually read and enjoy and learn from about the author dr keith devlin is executive director of stanford university s center for the study of language and information and a consulting professor of mathematics at stanford he has written 23 books one interactive book on cd rom and over 70 published research articles he is a fellow of the american association for the advancement of science a world economic forum fellow and a former member of the mathematical sciences education board of the national academy of sciences dr devlin is also one of the world s leading popularizers of mathematics known as the math guy on npr s weekend edition he is a frequent contributor to other local and national radio and tv shows in the us and britain writes a monthly column for the journal maa online and regularly writes on mathematics and computers for the british newspaper the guardian

keith devlin you know him you ve read his columns in maa online you ve heard him on the radio and you ve seen his popular mathematics books in between all those activities and his own research he s been hard at work revising sets functions and logic his standard setting text that has smoothed the road to pure mathematics for legions of undergraduate students now in its third edition devlin has fully reworked the book to reflect a new generation the narrative is more lively and less textbook like remarks and asides link the topics presented to the real world of students experience the chapter on complex numbers and the discussion of formal symbolic logic are gone in favor of more exercises and a new introductory chapter on the nature of mathematics one that motivates readers and sets the stage for the challenges that lie ahead students crossing the bridge from calculus to higher mathematics need and deserve all the help they can get sets functions and logic third edition is an affordable little book that all of your transition course students not only can afford but will actually read and enjoy and learn from about the author dr keith devlin is executive director of stanford university s center for the study of language and information and a consulting professor of mathematics at stanford he has written 23 books one interactive book on cd rom and over 70 published research articles he is a fellow of the american association for the advancement of science a world economic forum fellow and a former member of the mathematical sciences education board of the national academy of sciences dr devlin is also one of the world s leading popularizers of mathematics known as the math guy on npr s weekend edition he is a frequent contributor to other local and national radio and tv shows in the us and britain writes a monthly column for the journal maa online and regularly writes on mathematics and computers for the british newspaper the guardian

constructing concise and correct proofs is one of the most challenging aspects of learning to work with advanced mathematics meeting this challenge is a defining moment for those considering a career in mathematics or related fields a transition to abstract mathematics teaches readers to construct proofs and communicate with the precision necessary for working with abstraction it is based on two premises composing clear and accurate mathematical arguments is critical in abstract mathematics and that this skill requires development and support abstraction is the destination not the starting point maddox methodically builds toward a thorough understanding of the proof process demonstrating and encouraging mathematical thinking along the way skillful use of analogy clarifies abstract ideas clearly presented methods of mathematical precision provide an understanding of the nature of mathematics and its defining structure after mastering the art of the proof process the reader may pursue two independent paths the latter parts are purposefully designed to rest on the foundation of the first and climb quickly into analysis or algebra maddox addresses fundamental principles in these two areas so that readers can apply their mathematical thinking and writing skills to these new concepts from this exposure readers experience the beauty of the mathematical landscape and further develop their ability to work with abstract ideas covers the full range of techniques used in proofs including contrapositive induction and proof by contradiction explains identification of techniques and how they are applied in the specific problem illustrates how to read written proofs with many step by step examples includes 20 more exercises than the first edition that are integrated into the material instead of end of chapter

in an effort to make advanced mathematics accessible to a wide variety of students and to give even the most mathematically inclined students a solid basis upon which to build their continuing study of mathematics there has been a tendency in recent years to introduce students to the formulation and writing of rigorous mathematical proofs and to teach topics such as sets functions relations and countability in a transition course rather than in traditional courses such as linear algebra a transition course functions as a bridge between computational courses such as calculus and more theoretical courses such as linear algebra and abstract algebra this text contains core topics that i believe any transition course should cover as well as some optional material intended to give the instructor some flexibility in designing a course the presentation is straightforward and focuses on the essentials without being too elementary too excessively pedagogical and too full of distractions some of features of this text are the following 1 symbolic logic and the use of logical notation are kept to a minimum we discuss only what is absolutely necessary as is the case in most advanced mathematics courses that are not focused on logic per se

passage to abstract mathematics helps students progress from a facility with computational procedures to an understanding of abstract mathematical concepts students develop their ability in mathematical communication through reading proofs constructing proofs and writing proofs in correct mathematical language concise practical and highly valuable the text is ideal for students who have taken lower division mathematics courses and need the tools requisite to study more advanced abstract mathematics the text features material that instructors of upper level courses in set theory analysis topology and modern algebra presume students have already learned by the time they enter advanced courses it places emphasis on complete and correct definitions as well as expressing mathematics in correct syntax the core material consists of the first five closely knit chapters logic numbers sets functions and induction to support active and continuous learning exercises are embedded within the text material immediately following a definition or theorem the explanatory comments hints to solutions and thought provoking questions that appear within brackets throughout the text all serve to deepen the student's understanding of the material in the second edition the chapter entitled functions precedes the chapter entitled induction and select material has been

clarified or corrected number theoretic digressions such as euclid's algorithm and the chinese remainder theorem have been deleted

a bridge to abstract mathematics will prepare the mathematical novice to explore the universe of abstract mathematics mathematics is a science that concerns theorems that must be proved within the constraints of a logical system of axioms and definitions rather than theories that must be tested revised and retested readers will learn how to read mathematics beyond popular computational calculus courses moreover readers will learn how to construct their own proofs the book is intended as the primary text for an introductory course in proving theorems as well as for self study or as a reference throughout the text some pieces usually proofs are left as exercises part v gives hints to help students find good approaches to the exercises part i introduces the language of mathematics and the methods of proof the mathematical content of parts ii through iv were chosen so as not to seriously overlap the standard mathematics major in part ii students study sets functions equivalence and order relations and cardinality part iii concerns algebra the goal is to prove that the real numbers form the unique up to isomorphism ordered field with the least upper bound in the process we construct the real numbers starting with the natural numbers students will be prepared for an abstract linear algebra or modern algebra course part iv studies analysis continuity and differentiation are considered in the context of time scales nonempty closed subsets of the real numbers students will be prepared for advanced calculus and general topology courses there is a lot of room for instructors to skip and choose topics from among those that are presented

the primary purpose of this undergraduate text is to teach students to do mathematical proofs it enables readers to recognize the elements that constitute an acceptable proof and it develops their ability to do proofs of routine problems as well as those requiring creative insights the self contained treatment features many exercises problems and selected answers including worked out solutions starting with sets and rules of inference this text covers functions relations operation and the integers additional topics include proofs in analysis cardinality and groups six appendixes offer supplemental material teachers will welcome the return of this long out of print volume appropriate for both one and two semester courses

pure math discovering the beauty of abstract mathematics offers a unique approach to exploring the captivating world of pure mathematics it's where logic meets imagination and abstract thought gives rise to profound beauty this book takes you beyond the formulas and calculations uncovering the hidden elegance that lies at the heart of mathematical structures patterns and theories from the concept of infinity to symmetry in group theory this book delves into the core ideas of pure math that have fascinated thinkers for centuries you'll discover the aesthetic appeal of mathematical proofs each one a treasure waiting to be unearthed explore the intricate relationships in number theory and journey through the strange worlds of non euclidean geometry and topology whether you're intrigued by the mysteries of prime numbers or the paradoxes that challenge conventional logic pure math illuminates these abstract concepts in a way that is both engaging and intellectually stimulating written for those who appreciate the beauty of ideas this book is a celebration of the intellectual creativity that drives pure mathematics it's perfect for mathematicians students and curious readers who want to see math as more than a tool for problem solving it's a testament to the wonder that can be found in abstract reasoning what you will find in this book the concept of infinity and its role in set theory and calculus the elegance of mathematical proofs and the joy of discovering them patterns and symmetry in number theory geometry and algebra paradoxes that challenge the boundaries of logic and intuition the philosophical implications of pure mathematics as a universal language exploration of the beauty and

complexity found in abstract mathematical structures embark on a fascinating journey into the depths of pure mathematics and discover a new way of thinking about the world around you

an elementary transition to abstract mathematics will help students move from introductory courses to those where rigor and proof play a much greater role the text is organized into five basic parts the first looks back on selected topics from pre calculus and calculus treating them more rigorously and it covers various proof techniques the second part covers induction sets functions cardinality complex numbers permutations and matrices the third part introduces basic number theory including applications to cryptography the fourth part introduces key objects from abstract algebra and the final part focuses on polynomials features the material is presented in many short chapters so that one concept at a time can be absorbed by the student two looking back chapters at the outset pre calculus and calculus are designed to start the student s transition by working with familiar concepts many examples of every concept are given to make the material as concrete as possible and to emphasize the importance of searching for patterns a conversational writing style is employed throughout in an effort to encourage active learning on the part of the student

this book introduces students to the world of advanced mathematics using algebraic structures as a unifying theme having no prerequisites beyond precalculus and an interest in abstract reasoning the book is suitable for students of math education computer science or physics who are looking for an easy going entry into discrete mathematics induction and recursion groups and symmetry and plane geometry in its presentation the book takes special care to forge linguistic and conceptual links between formal precision and underlying intuition tending toward the concrete but continually aiming to extend students comfort with abstraction experimentation and non trivial computation the main part of the book can be used as the basis for a transition to proofs course that balances theory with examples logical care with intuitive plausibility and has sufficient informality to be accessible to students with disparate backgrounds for students and instructors who wish to go further the book also explores the sylow theorems classification of finitely generated abelian groups and discrete groups of euclidean plane transformations

a bridge to abstract mathematics will prepare the mathematical novice to explore the universe of abstract mathematics mathematics is a science that concerns theorems that must be proved within the constraints of a logical system of axioms and definitions rather than theories that must be tested revised and retested readers will learn how to read mathematics beyond popular computational calculus courses moreover readers will learn how to construct their own proofs the book is intended as the primary text for an introductory course in proving theorems as well as for self study or as a reference throughout the text some pieces usually proofs are left as exercises part v gives hints to help students find good approaches to the exercises part i introduces the language of mathematics and the methods of proof the mathematical content of parts ii through iv were chosen so as not to seriously overlap the standard mathematics major in part ii students study sets functions equivalence and order relations and cardinality part iii concerns algebra the goal is to prove that the real numbers form the unique up to isomorphism ordered field with the least upper bound in the process we construct the real numbers starting with the natural numbers students will be prepared for an abstract linear algebra or modern algebra course part iv studies analysis continuity and differentiation are considered in the context of time scales nonempty closed subsets of the real numbers students will be prepared for advanced calculus and general topology courses there is a

lot of room for instructors to skip and choose topics from among those that are presented

a concrete approach to abstract algebra presents a solid and highly accessible introduction to abstract algebra by providing details on the building blocks of abstract algebra it begins with a concrete and thorough examination of familiar objects such as integers rational numbers real numbers complex numbers complex conjugation and polynomials the author then builds upon these familiar objects and uses them to introduce and motivate advanced concepts in algebra in a manner that is easier to understand for most students exercises provide a balanced blend of difficulty levels while the quantity allows the instructor a latitude of choices the final four chapters present the more theoretical material needed for graduate study this text will be of particular interest to teachers and future teachers as it links abstract algebra to many topics which arise in courses in algebra geometry trigonometry precalculus and calculus presents a more natural rings first approach to effectively leading the student into the the abstract material of the course by the use of motivating concepts from previous math courses to guide the discussion of abstract algebra bridges the gap for students by showing how most of the concepts within an abstract algebra course are actually tools used to solve difficult but well known problems builds on relatively familiar material integers polynomials and moves onto more abstract topics while providing a historical approach of introducing groups first as automorphisms exercises provide a balanced blend of difficulty levels while the quantity allows the instructor a latitude of choices

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