

Art Of Mathematics

Richard M. Beekman

Art Of Mathematics:

Mathematics and Art Claude Bruter, 2002-08-21 Recent progress in research teaching and communication has arisen from the use of new tools in visualization To be fruitful visualization needs precision and beauty This book is a source of mathematical illustrations by mathematicians as well as artists It offers examples in many basic mathematical fields including polyhedra theory group theory solving polynomial equations dynamical systems and differential topology For a long time arts architecture music and painting have been the source of new developments in mathematics And vice versa artists have often found new techniques themes and inspiration within mathematics Here while mathematicians provide mathematical tools for the analysis of musical creations the contributions from sculptors emphasize the role of mathematics in their work Art of Mathematics - Take Two Béla Bollobás, 2022-06-30 Entertaining surprising and challenging mathematics problems of the sort pondered by generations during afternoon tea **The Art of Mathematics** Jerry P. King, 2013-11-11 The beauty of mathematics eludes all but a small select handful of people This monumental classic will illuminate the aesthetic delights of mathematics for all to behold Why should only a tiny aristocracy hold the key to appreciating the elegance of mathematics Why should intelligent cultured people who can easily articulate the brilliance of Shakespeare's imagery quake at the prospect of deciphering a simple algebraic formula Jerry King a mathematics professor and a poet razes the barriers between a world of two cultures and hands us the tools for appreciating the art and treasures of this elegant discipline In his fluid poetic voice he initiates us into the splendid wonders of the Mathworld He provides us with an original framework for contemplating mathematics as art He deepens our ultimate comprehension of art by comparing the beauty of a Rembrandt as well as a Jackson Pollock with the riches to be mined in an elegant proof Like the great philosophers of the past Dr King searches for pure Truth a guest possible today only in the realm of mathematics With his infectious enthusiasm he explains with utmost clarity the intellectually stimulating underpinnings of both pure and applied mathematics He goes on to decry how our educational system has failed by perfunctorily teaching us mathematics depriving us of the pillars of beauty upon which mathematics rests Never before has a book spoken so eloquently to our soul in instilling an appreciation for the grandeur of mathematics Through Dr King the muses of mathematics will no longer sing for others and not for us The elegant world of mathematics awaits us all to savor Mathematics and Art Lynn Gamwell, 2016 This is a cultural history of mathematics and art from antiquity to the present Mathematicians and artists have long been on a quest to understand the physical world they see before them and the abstract objects they know by thought alone Taking readers on a tour of the practice of mathematics and the philosophical ideas that drive the discipline Lynn Gamwell points out the important ways mathematical concepts have been expressed by artists Sumptuous illustrations of artworks and cogent math diagrams are featured in Gamwell's comprehensive exploration Gamwell begins by describing mathematics from antiquity to the Enlightenment including Greek Islamic and Asian mathematics Then focusing on modern culture Gamwell traces

mathematicians search for the foundations of their science such as David Hilbert's conception of mathematics as an arrangement of meaning free signs as well as artists search for the essence of their craft such as Aleksandr Rodchenko s monochrome paintings She shows that self reflection is inherent to the practice of both modern mathematics and art and that this introspection points to a deep resonance between the two fields Kurt G del posed questions about the nature of mathematics in the language of mathematics and Jasper Johns asked What is art in the vocabulary of art Throughout Gamwell describes the personalities and cultural environments of a multitude of mathematicians and artists from Gottlob Frege and Beno t Mandelbrot to Max Bill and Xu Bing Mathematics and Art demonstrates how mathematical ideas are embodied in the visual arts and will enlighten all who are interested in the complex intellectual pursuits personalities and cultural settings that connect these vast disciplines **Art and Mathematics** ,1996 The Art of Mathematics Jerry P. King, 2013-09-25 The Art of Mathematics Béla Bollobás, 2006-09-14 Publisher description Art of Mathematics Dr. Weihu Hong, 2016-12-15 Art of Mathematics by Dr Weihu Hong Author Dr Weihu Hong with his book Art of Mathematics has brought us a lot of excitement by showing many methods of constructing surfaces with a lot of examples of imagination based on different methods of constructing surfaces and their applications. The author created and taught a course on Programming with Mathematica for math major students at Mars Hill University and found that his students enjoyed more math after taking the course Later he went into the industry and learned more applications of mathematics Both teaching and industry working experiences prompted him to write this book By reading Art of Mathematics Dr Hong hopes it will inspire more people to like the subject of mathematics and motivate more students to study the subject with a positive attitude The Gentle Art of Mathematics Dan Pedoe, 2012-12-27 This lighthearted work uses a variety of practical applications and puzzles to take a look at today s mathematical trends In nine chapters Professor Pedoe covers mathematical games chance and choice automatic thinking and more Proof and the Art of Mathematics Joel David Hamkins, 2021-02-23 How to write mathematical proofs shown in fully worked out examples This is a companion volume Joel Hamkins s Proof and the Art of Mathematics providing fully worked out solutions to all of the odd numbered exercises as well as a few of the even numbered exercises In many cases the solutions go beyond the exercise question itself to the natural extensions of the ideas helping readers learn how to approach a mathematical investigation As Hamkins asks Once you have solved a problem why not push the ideas harder to see what further you can prove with them These solutions offer readers examples of how to write a mathematical proofs The mathematical development of this text follows the main book with the same chapter topics in the same order and all theorem and exercise numbers in this text refer to the corresponding statements of the main text The Art of Mathematics - Take Two Béla Bollobás, 2022-06-30 Lovers of mathematics young and old professional and amateur will enjoy this book It is mathematics with fun a collection of attractive problems that will delight and test readers Many of the problems are drawn from the large number that have entertained and challenged students guests and colleagues over the years during afternoon tea The problems have their roots in many areas of mathematics They vary greatly in difficulty some are very easy but most are far from trivial and quite a few rather hard Many provide substantial and surprising results that form the tip of an iceberg providing an introduction to an important topic To enjoy and appreciate the problems readers should browse the book choosing one that looks particularly enticing and think about it on and off for a while before resorting to the hint or the solution Follow threads for an enjoyable and enriching journey through mathematics

Numeracy: Mastering the Art of Mathematics in Everyday Life Pasquale De Marco, 2025-07-14 In an era defined by information overload and rapid technological advancements numeracy has become an essential life skill empowering individuals to navigate the complexities of the modern world with confidence and discernment This comprehensive guide delves into the profound significance of numeracy unveiling its multifaceted applications and transformative impact on individuals and societies Journey through the captivating world of numbers and discover how numeracy enhances our understanding of the world around us From the mundane tasks of everyday life to the intricate challenges faced by professionals across diverse fields numeracy plays a pivotal role Whether it s managing personal finances making informed healthcare choices or comprehending scientific data this book equips readers with the skills and knowledge to navigate these complexities with ease Dispelling the myth of math phobia this book offers practical strategies to overcome anxiety and cultivate a love for numbers By embracing numeracy readers unlock their full potential expanding their horizons and enhancing their ability to thrive in an increasingly data driven world Explore the diverse applications of numeracy across various disciplines from science and technology to the arts and humanities Uncover the historical roots of mathematics tracing its evolution from ancient civilizations to the present day Through engaging anecdotes and real world examples this book illuminates the profound impact of numeracy on our lives empowering readers to make informed decisions solve problems creatively and navigate the complexities of the modern world with confidence Embrace the transformative power of numeracy and embark on a journey of discovery unlocking the secrets of the mathematical universe Let numbers be your guide as you navigate the complexities of life making informed choices solving problems effectively and appreciating the beauty and elegance of the world around you With its accessible writing style comprehensive coverage and practical insights this book is an invaluable resource for anyone seeking to enhance their numeracy skills and unlock the full potential of their The Art of Mathematics for Living Holy Lillian E. mathematical abilities If you like this book write a review Rogers, 2011-10-21 Lillian Elise Rogers is a native of New York City NY She is a bible teacher singer song writer and musician She is a professional registered nurse And now God has inspired Lillian to write her first book in June 2011 title The Art of Mathematics for Living Holy It is just the beginning of more Christian books to follow inspiring the hearts of young and old to live a better and new way in life with Chris Jesus Art of the Infinite Robert Kaplan, 2006 Traces the development of mathematical thinking and describes the characteristics of the republic of numbers in terms of humankind s fascination

with and growing knowledge of infinity Zetetics and the Art of Mathematical Enquiry Peter Merrotsy, 2023-03-28 Mathematics has a rich history from cultures around the world which can extend and enrich the appreciation and learning of mathematical concepts This book provides inspiration for mathematics educators by exploring the development of mathematical concepts from historical and cultural perspectives It will also be of interest to general readers with an interest in mathematics Each chapter uses original historical material to introduce a mathematical concept that is then explored through new and unusual perspectives The book presents several new mathematical discoveries and inventions and offers a re interpretation of traditional approaches to a range of mathematical problems doing so in a rigorous way Topics discussed here include numeracy the abacus Mesopotamian mathematics public key cryptography Pythagoras theorem the holistic nature of trigonometry and an introduction to integral calculus among many others Throughout is reflected the author s enthusiastic style of teaching and his entertaining approach to mathematics serving to highlight active engagement with significant mathematical problems and hands on modelling to build deep understanding of the concepts Mathematical Problem Solving Richard M. Beekman, 2016-01-30 Mathematics is a fine art like painting sculpture or music This book teaches the art of solving challenging mathematics problems Part I presents a general process for solving problems Part II contains 35 difficult and challenging mathematics problems with complete solutions The goal is to teach the reader how to proceed from an initial state of panic and fear to finding a beautiful and elegant solution to a problem the Infinite Ellen Kaplan, 2003 Traces the development of mathematical thinking and describes the characteristics of the republic of numbers in terms of humankind s fascination with and growing knowledge of infinity The Value of Mathematics and Computing in Contemporary Art Claude P. Bruter, 2024-05-01 The artist through his gifts and his sensitivity has always used the technical means of his time to share his reactions to the most varied manifestations and creations of his environment and his own imagination In our modern world computers and mathematics constantly bring about completely new elements every day they enrich the panoply of tools that the artist can deploy This book makes known both to the public in the broad sense and to the most devoted animators of cultural life the immense artistic qualities and intellectual values of the works newly created under the impetus of the progression of our mathematical knowledge **Aesthetics of** Interdisciplinarity: Art and Mathematics Kristóf Fenyvesi, Tuuli Lähdesmäki, 2017-11-28 This anthology fosters an interdisciplinary dialogue between the mathematical and artistic approaches in the field where mathematical and artistic thinking and practice merge The articles included highlight the most significant current ideas and phenomena providing a multifaceted and extensive snapshot of the field and indicating how interdisciplinary approaches are applied in the research of various cultural and artistic phenomena The discussions are related for example to the fields of aesthetics anthropology art history art theory artistic practice cultural studies ethno mathematics geometry mathematics new physics philosophy physics study of visual illusions and symmetry studies Further the book introduces a new concept the interdisciplinary aesthetics of

mathematical art which the editors use to explain the manifold nature of the aesthetic principles intertwined in these discussions
Art And Practice Of Mathematics, The: Interviews At The Institute For Mathematical Sciences, National University Of Singapore, 2010-2020 Yu Kiang Leong, 2021-06-23 This book constitutes the second volume of interviews with prominent mathematicians and mathematical scientists who visited the Institute for Mathematical Sciences National University of Singapore First published in the Institute s newsletter Imprints during the period 2010 2020 they offer glimpses of an esoteric universe as viewed and experienced by some of the leading and creative practitioners of the craft of mathematics The topics covered in this volume are wide ranging running from pure mathematics logic number theory algebraic geometry to applied mathematics mathematical modeling fluid dynamics through probability and statistics mathematical physics theoretical computer science and financial mathematics This eclectic mix of the abstract and the concrete should interest those who are enthralled by the mystique and power of mathematics whether they are students researchers or the non specialists By briefly tracing the paths traveled by the pioneers of different national backgrounds the interviews attempt to put a cultural face to an intellectual endeavor that is often perceived as dry and austere by the uninitiated They should also interest those who are intrigued by the influence of the environment on the creative spirit and in particular those who are interested in the psychology and history of ideas

This is likewise one of the factors by obtaining the soft documents of this **Art Of Mathematics** by online. You might not require more times to spend to go to the books instigation as skillfully as search for them. In some cases, you likewise attain not discover the notice Art Of Mathematics that you are looking for. It will totally squander the time.

However below, next you visit this web page, it will be correspondingly unconditionally simple to get as competently as download guide Art Of Mathematics

It will not agree to many get older as we run by before. You can get it while operate something else at home and even in your workplace. suitably easy! So, are you question? Just exercise just what we give below as capably as evaluation **Art Of Mathematics** what you considering to read!

https://abp-london.co.uk/data/publication/Documents/Complete%20Undercar%20Systems.pdf

Table of Contents Art Of Mathematics

- 1. Understanding the eBook Art Of Mathematics
 - The Rise of Digital Reading Art Of Mathematics
 - Advantages of eBooks Over Traditional Books
- 2. Identifying Art Of Mathematics
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Art Of Mathematics
 - User-Friendly Interface
- 4. Exploring eBook Recommendations from Art Of Mathematics
 - Personalized Recommendations

- Art Of Mathematics User Reviews and Ratings
- Art Of Mathematics and Bestseller Lists
- 5. Accessing Art Of Mathematics Free and Paid eBooks
 - Art Of Mathematics Public Domain eBooks
 - Art Of Mathematics eBook Subscription Services
 - Art Of Mathematics Budget-Friendly Options
- 6. Navigating Art Of Mathematics eBook Formats
 - o ePub, PDF, MOBI, and More
 - Art Of Mathematics Compatibility with Devices
 - Art Of Mathematics Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - o Adjustable Fonts and Text Sizes of Art Of Mathematics
 - Highlighting and Note-Taking Art Of Mathematics
 - Interactive Elements Art Of Mathematics
- 8. Staying Engaged with Art Of Mathematics
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Art Of Mathematics
- 9. Balancing eBooks and Physical Books Art Of Mathematics
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Art Of Mathematics
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Art Of Mathematics
 - Setting Reading Goals Art Of Mathematics
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Art Of Mathematics
 - Fact-Checking eBook Content of Art Of Mathematics

- Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
- 14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

Art Of Mathematics Introduction

Art Of Mathematics Offers over 60,000 free eBooks, including many classics that are in the public domain. Open Library: Provides access to over 1 million free eBooks, including classic literature and contemporary works. Art Of Mathematics Offers a vast collection of books, some of which are available for free as PDF downloads, particularly older books in the public domain. Art Of Mathematics: This website hosts a vast collection of scientific articles, books, and textbooks. While it operates in a legal gray area due to copyright issues, its a popular resource for finding various publications. Internet Archive for Art Of Mathematics: Has an extensive collection of digital content, including books, articles, videos, and more. It has a massive library of free downloadable books. Free-eBooks Art Of Mathematics Offers a diverse range of free eBooks across various genres. Art Of Mathematics Focuses mainly on educational books, textbooks, and business books. It offers free PDF downloads for educational purposes. Art Of Mathematics Provides a large selection of free eBooks in different genres, which are available for download in various formats, including PDF. Finding specific Art Of Mathematics, especially related to Art Of Mathematics, might be challenging as theyre often artistic creations rather than practical blueprints. However, you can explore the following steps to search for or create your own Online Searches: Look for websites, forums, or blogs dedicated to Art Of Mathematics, Sometimes enthusiasts share their designs or concepts in PDF format. Books and Magazines Some Art Of Mathematics books or magazines might include. Look for these in online stores or libraries. Remember that while Art Of Mathematics, sharing copyrighted material without permission is not legal. Always ensure youre either creating your own or obtaining them from legitimate sources that allow sharing and downloading. Library Check if your local library offers eBook lending services. Many libraries have digital catalogs where you can borrow Art Of Mathematics eBooks for free, including popular titles. Online Retailers: Websites like Amazon, Google Books, or Apple Books often sell eBooks. Sometimes, authors or publishers offer promotions or free periods for certain books. Authors Website Occasionally, authors provide excerpts or short stories for free on their websites. While this might not be the Art Of Mathematics full book, it can give you a taste of the authors writing style. Subscription Services Platforms like Kindle Unlimited or Scribd offer subscription-based

access to a wide range of Art Of Mathematics eBooks, including some popular titles.

FAQs About Art Of Mathematics Books

- 1. Where can I buy Art Of Mathematics books? Bookstores: Physical bookstores like Barnes & Noble, Waterstones, and independent local stores. Online Retailers: Amazon, Book Depository, and various online bookstores offer a wide range of books in physical and digital formats.
- 2. What are the different book formats available? Hardcover: Sturdy and durable, usually more expensive. Paperback: Cheaper, lighter, and more portable than hardcovers. E-books: Digital books available for e-readers like Kindle or software like Apple Books, Kindle, and Google Play Books.
- 3. How do I choose a Art Of Mathematics book to read? Genres: Consider the genre you enjoy (fiction, non-fiction, mystery, sci-fi, etc.). Recommendations: Ask friends, join book clubs, or explore online reviews and recommendations. Author: If you like a particular author, you might enjoy more of their work.
- 4. How do I take care of Art Of Mathematics books? Storage: Keep them away from direct sunlight and in a dry environment. Handling: Avoid folding pages, use bookmarks, and handle them with clean hands. Cleaning: Gently dust the covers and pages occasionally.
- 5. Can I borrow books without buying them? Public Libraries: Local libraries offer a wide range of books for borrowing. Book Swaps: Community book exchanges or online platforms where people exchange books.
- 6. How can I track my reading progress or manage my book collection? Book Tracking Apps: Goodreads, LibraryThing, and Book Catalogue are popular apps for tracking your reading progress and managing book collections. Spreadsheets: You can create your own spreadsheet to track books read, ratings, and other details.
- 7. What are Art Of Mathematics audiobooks, and where can I find them? Audiobooks: Audio recordings of books, perfect for listening while commuting or multitasking. Platforms: Audible, LibriVox, and Google Play Books offer a wide selection of audiobooks.
- 8. How do I support authors or the book industry? Buy Books: Purchase books from authors or independent bookstores. Reviews: Leave reviews on platforms like Goodreads or Amazon. Promotion: Share your favorite books on social media or recommend them to friends.
- 9. Are there book clubs or reading communities I can join? Local Clubs: Check for local book clubs in libraries or community centers. Online Communities: Platforms like Goodreads have virtual book clubs and discussion groups.

10. Can I read Art Of Mathematics books for free? Public Domain Books: Many classic books are available for free as theyre in the public domain. Free E-books: Some websites offer free e-books legally, like Project Gutenberg or Open Library.

Find Art Of Mathematics:

complete undercar systems
complete sun sign guide
complete of collectible cars
componentbased busineb plug and play
complete of pastry sweet and savory
complete untitled film stills
complete of piano sonatas series 2
complex dynamical systems
complete retirement planner the
complete idiots travel guide to new orleans
complete idiots guide to technical writing
complete watercolors of edward hopper
complete royal families of ancient egypt

Art Of Mathematics:

Integrated Principles Of Zoology.pdf Sign in. Integrated Principles of Zoology With its comprehensive coverage of biological and zoological principles, mechanisms of evolution, diversity, physiology, and ecology, organized into five parts ... Integrated Principles of Zoology 16th Edition Hickman-Keen-Larson-Roberts - Free download as Word Doc (.doc / .docx), PDF File (.pdf), Text File (.txt) or ... Integrated Principles of Zoology, Fourteenth Edition ... download the files you need to build engaging course materials. All assets are copy- righted by McGraw-Hill Higher Education but can be used by instructors ... Integrated Principles of Zoology (Botany ... Integrated Principles of Zoology (Botany, Zoology, Ecology and Evolution) (16th Edition) ... Download, \$84.52, +, 0.00, = \$84.52 · Download. Show Seller

Details ... Hickman, Roberts, Larson - Integrated Principles of Zoology Hickman, Cleveland P. Integrated principles of zoology / Cleveland P. Hickman, Jr., Larry S. Roberts, Allan. Larson. — 11th ed. Laboratory Studies in Integrated Principles of Zoology This introductory lab manual is ideal for a one- or two-semester course. The new edition expertly combines up-todate coverage with the clear writing style and ... Integrated Principles of Zoology: 9780073524214 Emphasizing the central role of evolution in generating diversity, this best-selling text describes animal life and the fascinating adaptations that enable ... Integrated principles of zoology Emphasizing the central role of evolution in generating diversity, this book describes animal life and the adaptations that enable animals to inhabit so ... BIOMISC - Integrated Principles Of Zoology Pdf Full pc laboratory studies in integrated principles of zoology 16th edition by hickman, cleveland, j. Buy integrated principles of zoology book online at ... Biochemistry and Genetics Pretest Self-Assessment and ... Biochemistry and Genetics Pretest Self-Assessment and Review 5/E. 5th Edition ... BASIC BIOCHEMISTRY AND GENETICS: CONCEPTS OF MOLECULAR MEDICINE Acid-Base ... Biochemistry and Genetics Pretest... by Wilson, Golder Great for course review and the USMLE Step 1, PreTest asks the right questions so you'll know the right answers. You'll find 500 clinical-vignette style ... Biochemistry and Genetics PreTest The new edition of Biochemistry and Genetics PreTest: Self-Assessment and. Review is ... Each PreTest Self-Assessment and Review allows medical students to com-. Biochemistry and Genetics PreTest™... by Wilson, Golder This oneof-a-kind test prep guide helps you to test your knowledge of essential biochemistry and genetics concepts for the USMLE Step 1; practice with 500 ... Biochemistry and Genetics Pretest Self-Assessment and ... Great for course review and the USMLE Step 1, PreTest asks the right questions so you'll know the right answers. You'll find 500 clinical-vignette style ... Biochemistry - Basic Science - Medical Biochemistry and Genetics Pretest Self-Assessment and Review 5/E. Professional Biochemistry and Genetics Pretest Self-Assessment and Review 5/E 5th Edition ... Biochemistry and Genetics Pretest Self-Assessment and ... Jun 5, 2013 — Great for course review and the USMLE Step 1, PreTest asks the right questions so you'll know the right answers. You'll find 500 clinical- ... Pretest Biochemistry Genetics by Wilson Biochemistry and Genetics: Pretest Self-Assessment and Review, Fourth Edition (PreTest Basic Science) by Wilson, Golder and a great selection of related ... Biochemistry and Genetics Pretest Self-Assessment ... Home / Medical Books / Basic Sciences / Biochemistry / Biochemistry and Genetics Pretest Self-Assessment and Review - 5th Edition. Biochemistry and Genetics ... Biochemistry and Genetics Pretest Self-Assessment and ... Biochemistry and Genetics Pretest Self-Assessment and Review 5/E - GOOD; Item Number. 276175046508; Brand. Unbranded; Book Title. Biochemistry and Genetics ... Admiral VCR Product Support ManualsOnline.com TV and television manuals and free pdf instructions. Find the user manual you need for your TV and more at ManualsOnline. Page 2 of Admiral VCR Product Support | ManualsOnline.com TV and television manuals and free pdf instructions. Find the user manual you need for your TV and more at ManualsOnline. Admiral JSJ-20434 VHS VCR -YouTube Admiral JSJ20452 VCR, 4-Head VHS Player Recorder Admiral JSJ20452 VCR, 4-Head Hi-Fi Stereo - Remote Control

and Manual ... Includes the original remote control with new batteries, original instruction manual, ... Admiral Jsj 20446 Vhs Vcr Operating Manual & Instructions ... ADMIRAL JSJ 20446 Vhs Vcr Operating Manual & Instructions Oem - \$5.95. FOR SALE! ADMIRAL VHS VCR OPERATING MANUAL & INSTRUCTIONS. TV/VCR COMBO USER'S GUIDE It is recommended that you carefully read the descriptions and operating procedures contained in this. User's Guide prior to operating your new TV/VCR. DVD/CD PLAYER Hi-Fi STEREO VIDEO CASSETTE ... READ INSTRUCTIONS. All the safety and operating instructions should be read before the unit is operated. 2. RETAIN INSTRUCTIONS. The safety and operating ... NEW VHS ADMIRAL 4-HEAD JSJ20455 MANUAL & VCR ... NEW VHS ADMIRAL 4-HEAD JSJ20455 MANUAL & VCR INSTRUCTIONS ONLY; Quantity. 1 available; Item Number. 155408038811; Accurate description. 5.0; Reasonable shipping ... TV, Video & Home Audio Manuals for VCR for sale Great deals on TV, Video & Home Audio Manuals for VCR. It's a great time to upgrade your home theater system with the largest selection at eBay.com. Admiral JSJ20454 VCR VHS Player This VHS player has experienced decades of life before finding its way to Retrospekt. As such, it will show some signs of past use. However, we are extremely ...