(0) 70Th=	Name
Color Whe	
Color is	Worth 38 points
Primary Colors:	- 660
	Color
Secondary Colors:	orange green
+ =	yellow 9
H+H=H	· red seems is
H.H.H	red blue
+ =	red violet blue
Gertiary Colors:	and the state of t
	Violet Celacit
How do you obtain tertiary colors?	ent which shows the
COLOR SCHEMES	red blue blue blue blue blue blue colors:
COLOR SCHEMES an arrangement of colors that is pleasing to the eye.	Cool colors:
an arrangement of colors that is pleasing to	Warm colors:
an arrangement of colors that is pleasing to the eye. Complementary colors are	
an arrangement of colors that is pleasing to the eye. Complementary colors are Examples:	VALUE - the lightness or darkness of a color- Shade: is added
Complement of colors that is pleasing to the eye: Complementary colors are Examples: Donochromatic is made up of one color Provide an example here:	WALUE - the lightness or darkness of a color- shade: is added to create a dark color- Gint: is added
an arrangement of colors that is pleasing to the eye. Complementary colors are Examples: Donochromatic is made up of one color	WALUE - the lightness or darkness of a color- Shade: is added to create a dark color-
Examples: Donochromatic is made up of one color	WALSUE - the lightness or darkness of a color- and its shades and tints. Shade: to create a dark color- is added to create a light color- to create a light color- Analogous colors are next
Examples: Donochromatic is made up of one color	WAISIE - the lightness or darkness of a color- and its shades and tints: Shedg: is added to create a dark color- Gint: is added to create a light color- ree hues: the two Analogous colors are next to each other on a color wheel-
Complement of colors that is pleasing to the eye. Complementary colors are Examples: Donochromatic is made up of one color Provide an example here: Hue: (Hue is a color's name.) Split-Complementary is made up of the first, you choose your main color and then select colors on either side of its complement. What are some examples?	WALSUE - the lightness or darkness of a color- and its shades and tints. Shade: to create a dark color- is added to create a light color- to create a light color- Analogous colors are next
Examples: Examples: Donochromatic is made up of one color Provide an example here: Hue: (Hue is a color's name-) Split-Complementary is made up of the colors on either side of its complement. What are some examples? Griddic colors are evenly spaced apart	WALUE - the lightness or darkness of a color- Shade: is added to create a dark color- Gint: is added to create a light color- The hues to each other on a color wheel- What are some
Complement of colors that is pleasing to the eye- Complementary colors are evenly spaced apart on the color wheel - creating an equilateral	WALUE - the lightness or darkness of a color- Shade: is added to create a dark color- Gint: is added to create a light color- The hues to each other on a color wheel- What are some
Examples: Donochromatic is made up of one color provide an example here: Hue: (Hue is a color's name-) Split-Complementary is made up of the colors on either side of its complement. What are some examples? Griedic colors are evenly spaced apart on the color wheel -	WALUE - the lightness or darkness of a color- Shade: is added to create a dark color- Gint: is added to create a light color- The hues to each other on a color wheel- What are some

Assignment 1 Color Theory

Aaron Fine

Assignment 1 Color Theory:

Erwin Schrödinger's Color Theory Keith K. Niall,2017-12-05 This book presents the most complete translation to date of Erwin Schr dinger s work on colorimetry In his work Schr dinger proposed a projective geometry of color space rather than a Euclidean line element He also proposed new at the time colorimetric methods in detail and at length which represented a dramatic conceptual shift in colorimetry Schr dinger shows how the trichromatic or Young Helmholtz theory of color and the opponent process or Hering theory of color are formally the same theory or at least only trivially different These translations of Schr dinger s bold concepts for color space have a fresh resonance and importance for contemporary color theory

Number Theory and Combinatorics Bruce M. Landman, Florian Luca, Melvyn B. Nathanson, Jaroslav Nešetřil, Aaron Robertson, 2022-04-19 Over a career that spanned 60 years Ronald L Graham known to all as Ron made significant contributions to the fields of discrete mathematics number theory Ramsey theory computational geometry juggling and magical mathematics and many more Ron also was a mentor to generations of mathematicians he gave countless talks and helped bring mathematics to a wider audience and he held significant leadership roles in the mathematical community This volume is dedicated to the life and memory of Ron Graham and includes 20 articles by leading scientists across a broad range of subjects that refl ect some of the many areas in which Ron worked **Color Theory** Aaron Fine,2021-08-12 Giving an overview of the history of color theory from ancient and classical cultures to contemporary contexts this book explores important critical principles and provides practical guidance on the use of color in art and design Going beyond a simple recitation of what has historically been said about color artist and educator Aaron Fine provides an intellectual history critiquing prevailing Western ideas on the subject and challenging assumptions He analyses colonialist and gendered attitudes materialist and romanticist perspectives spiritualist approaches to color color in the age of reproduction and modernist and post modernist color strategies Highlighted throughout are examples of the ways in which attitudes towards color have been impacted by the legacy of colonialism and are tied up with race gender and class Topics covered include color models wheels and charts color interaction and theories of perception with over 150 images throughout By placing under examined tenets of color theory such as the color wheel and color primaries within the Western industrial context that generated them Fine helps you to connect color choices to color meanings and apply theory to practice *Algorithmic Game* Theory Argyrios Deligkas, Aris Filos-Ratsikas, 2023-09-03 This book constitutes the proceedings of the 16th International Symposium on Algorithmic Game Theory SAGT 2023 which took place in Egham UK in September 2023 The 26 full papers included in this book were carefully reviewed and selected from 59 submissions. They were organized in topical sections as follows computational aspects and efficiency in games computational social choice fair division matching and mechanism design Introduction to Computer Graphics and Animation - II Mr. Rohit Manglik, 2024-04-06 EduGorilla Publication is a trusted name in the education sector committed to empowering learners with high quality study materials and resources

Specializing in competitive exams and academic support EduGorilla provides comprehensive and well structured content tailored to meet the needs of students across various streams and levels **SOFSEM 2025: Theory and Practice of** Computer Science Rastislav Královič, Věra Kůrková, 2025-02-06 This book constitutes the proceedings of the 50th International Conference on Current Trends in Theory and Practice of Computer Science SOFSEM 2025 held in Bratislava Slovak Republic during January 20 23 2025 The 48 full papers presented in this book were carefully reviewed and selected from 109 submissions They include original research from all areas of foundations of computer science and artificial intelligence focusing on AI based algorithms and techniques nature inspired computing machine learning theory multi agent algorithms and games neural network theory parallel and distributed computing quantum computing computability decidability classical and non classical models of computation computational complexity computational learning cryptographic techniques and security data compression data and pattern mining methods discrete combinatorial optimization automata languages machine models rewriting systems efficient data structures graph structure and algorithms logics of computation robotics and other relevant theory topics in computing and AI Game Design Foundations Roger Pedersen, 2009-06-23 SOFSEM 2021: Theory and Practice of Computer Science Tomáš Bureš, Riccardo Dondi, Johann Gamper, Giovanna Guerrini, Tomasz Jurdziński, Claus Pahl, Florian Sikora, Prudence W.H. Wong, 2021-01-20 This book contains the invited and contributed papers selected for presentation at SOFSEM 2021 the 47th International Conference on Current Trends in Theory and Practice of Computer Science which was held online during January 25 28 2021 hosted by the Free University of Bozen Bolzano Italy The 33 full and 7 short papers included in the volume were carefully reviewed and selected from 100 submissions They were organized in topical sections on foundations of computer science foundations of software engineering foundations of data science and engineering and foundations of algorithmic computational biology The book also contains 5 invited papers **Teaching Illustration** Marshall Arisman, Steven Heller, 2010-09-07 Teaching Illustration is a must have for any college level art instructor Packed with a wealth of illustration course syllabi from leading art and design schools across the U S and Europe it offers exciting ideas on topics from editorial illustration to animation books and the Internet Each syllabus includes an introduction course requirements a weekly breakdown suggestions for projects and selected readings a comprehensive array of topics reading lists and teaching tips for courses at all levels For beginning educators seeking guidance or for veterans seeking new inspiration Teaching Illustration is essential for the craft of teaching the next generation of illustrators Packed with sample syllabi a must have for art teachers and students Detailed concrete examples of how to create compelling inspiring classes Allworth Press an imprint of Skyhorse Publishing publishes a broad range of books on the visual and performing arts with emphasis on the business of art Our titles cover subjects such as graphic design theater branding fine art photography interior design writing acting film how to start careers business and legal forms business practices and more While we don't aspire to publish a New York Times bestseller or a national bestseller we are deeply committed to quality books that help creative professionals succeed and thrive We often publish in areas overlooked by other publishers and welcome the author whose expertise can help our audience of readers **Learning**Theory and Kernel Machines Bernhard Schoelkopf, Manfred K. Warmuth, 2003-08-11 This book constitutes the joint refereed proceedings of the 16th Annual Conference on Computational Learning Theory COLT 2003 and the 7th Kernel Workshop Kernel 2003 held in Washington DC in August 2003 The 47 revised full papers presented together with 5 invited contributions and 8 open problem statements were carefully reviewed and selected from 92 submissions The papers are organized in topical sections on kernel machines statistical learning theory online learning other approaches and inductive inference learning

Assignment 1 Color Theory: Bestsellers in 2023 The year 2023 has witnessed a remarkable surge in literary brilliance, with numerous engrossing novels enthralling the hearts of readers worldwide. Lets delve into the realm of top-selling books, exploring the engaging narratives that have captivated audiences this year. Assignment 1 Color Theory: Colleen Hoovers "It Ends with Us" This heartfelt tale of love, loss, and resilience has captivated readers with its raw and emotional exploration of domestic abuse. Hoover skillfully weaves a story of hope and healing, reminding us that even in the darkest of times, the human spirit can prevail. Assignment 1 Color Theory: Taylor Jenkins Reids "The Seven Husbands of Evelyn Hugo" This spellbinding historical fiction novel unravels the life of Evelyn Hugo, a Hollywood icon who defies expectations and societal norms to pursue her dreams. Reids captivating storytelling and compelling characters transport readers to a bygone era, immersing them in a world of glamour, ambition, and self-discovery. Assignment 1 Color Theory: Delia Owens "Where the Crawdads Sing" This mesmerizing coming-of-age story follows Kya Clark, a young woman who grows up alone in the marshes of North Carolina. Owens spins a tale of resilience, survival, and the transformative power of nature, captivating readers with its evocative prose and mesmerizing setting. These popular novels represent just a fraction of the literary treasures that have emerged in 2023. Whether you seek tales of romance, adventure, or personal growth, the world of literature offers an abundance of compelling stories waiting to be discovered. The novel begins with Richard Papen, a bright but troubled young man, arriving at Hampden College. Richard is immediately drawn to the group of students who call themselves the Classics Club. The club is led by Henry Winter, a brilliant and charismatic young man. Henry is obsessed with Greek mythology and philosophy, and he quickly draws Richard into his world. The other members of the Classics Club are equally as fascinating. Bunny Corcoran is a wealthy and spoiled young man who is always looking for a good time. Charles Tavis is a quiet and reserved young man who is deeply in love with Henry. Camilla Macaulay is a beautiful and intelligent young woman who is drawn to the power and danger of the Classics Club. The students are all deeply in love with Morrow, and they are willing to do anything to please him. Morrow is a complex and mysterious figure, and he seems to be manipulating the students for his own purposes. As the students become more involved with Morrow, they begin to commit increasingly dangerous acts. The Secret History is a brilliant and thrilling novel that will keep you wondering until the very end. The novel is a cautionary tale about the dangers of obsession and the power of evil.

https://stats.tinkerine.com/book/book-search/fetch.php/apostle on the edge an inductive approach to paul.pdf

Table of Contents Assignment 1 Color Theory

- 1. Understanding the eBook Assignment 1 Color Theory
 - The Rise of Digital Reading Assignment 1 Color Theory
 - o Advantages of eBooks Over Traditional Books
- 2. Identifying Assignment 1 Color Theory
 - 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 Assignment 1 Color Theory
 - User-Friendly Interface
- 4. Exploring eBook Recommendations from Assignment 1 Color Theory
 - Personalized Recommendations
 - Assignment 1 Color Theory User Reviews and Ratings
 - Assignment 1 Color Theory and Bestseller Lists
- 5. Accessing Assignment 1 Color Theory Free and Paid eBooks
 - Assignment 1 Color Theory Public Domain eBooks
 - Assignment 1 Color Theory eBook Subscription Services
 - Assignment 1 Color Theory Budget-Friendly Options
- 6. Navigating Assignment 1 Color Theory eBook Formats
 - o ePub, PDF, MOBI, and More
 - Assignment 1 Color Theory Compatibility with Devices
 - Assignment 1 Color Theory Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Assignment 1 Color Theory
 - Highlighting and Note-Taking Assignment 1 Color Theory
 - Interactive Elements Assignment 1 Color Theory
- 8. Staying Engaged with Assignment 1 Color Theory

- Joining Online Reading Communities
- Participating in Virtual Book Clubs
- Following Authors and Publishers Assignment 1 Color Theory
- 9. Balancing eBooks and Physical Books Assignment 1 Color Theory
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Assignment 1 Color Theory
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Assignment 1 Color Theory
 - Setting Reading Goals Assignment 1 Color Theory
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Assignment 1 Color Theory
 - Fact-Checking eBook Content of Assignment 1 Color Theory
 - 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

Assignment 1 Color Theory Introduction

Free PDF Books and Manuals for Download: Unlocking Knowledge at Your Fingertips In todays fast-paced digital age, obtaining valuable knowledge has become easier than ever. Thanks to the internet, a vast array of books and manuals are now available for free download in PDF format. Whether you are a student, professional, or simply an avid reader, this treasure trove of downloadable resources offers a wealth of information, conveniently accessible anytime, anywhere. The advent of online libraries and platforms dedicated to sharing knowledge has revolutionized the way we consume information. No longer confined to physical libraries or bookstores, readers can now access an extensive collection of digital books and

manuals with just a few clicks. These resources, available in PDF, Microsoft Word, and PowerPoint formats, cater to a wide range of interests, including literature, technology, science, history, and much more. One notable platform where you can explore and download free Assignment 1 Color Theory PDF books and manuals is the internets largest free library. Hosted online, this catalog compiles a vast assortment of documents, making it a veritable goldmine of knowledge. With its easy-touse website interface and customizable PDF generator, this platform offers a user-friendly experience, allowing individuals to effortlessly navigate and access the information they seek. The availability of free PDF books and manuals on this platform demonstrates its commitment to democratizing education and empowering individuals with the tools needed to succeed in their chosen fields. It allows anyone, regardless of their background or financial limitations, to expand their horizons and gain insights from experts in various disciplines. One of the most significant advantages of downloading PDF books and manuals lies in their portability. Unlike physical copies, digital books can be stored and carried on a single device, such as a tablet or smartphone, saving valuable space and weight. This convenience makes it possible for readers to have their entire library at their fingertips, whether they are commuting, traveling, or simply enjoying a lazy afternoon at home. Additionally, digital files are easily searchable, enabling readers to locate specific information within seconds. With a few keystrokes, users can search for keywords, topics, or phrases, making research and finding relevant information a breeze. This efficiency saves time and effort, streamlining the learning process and allowing individuals to focus on extracting the information they need. Furthermore, the availability of free PDF books and manuals fosters a culture of continuous learning. By removing financial barriers, more people can access educational resources and pursue lifelong learning, contributing to personal growth and professional development. This democratization of knowledge promotes intellectual curiosity and empowers individuals to become lifelong learners, promoting progress and innovation in various fields. It is worth noting that while accessing free Assignment 1 Color Theory PDF books and manuals is convenient and cost-effective, it is vital to respect copyright laws and intellectual property rights. Platforms offering free downloads often operate within legal boundaries, ensuring that the materials they provide are either in the public domain or authorized for distribution. By adhering to copyright laws, users can enjoy the benefits of free access to knowledge while supporting the authors and publishers who make these resources available. In conclusion, the availability of Assignment 1 Color Theory free PDF books and manuals for download has revolutionized the way we access and consume knowledge. With just a few clicks, individuals can explore a vast collection of resources across different disciplines, all free of charge. This accessibility empowers individuals to become lifelong learners, contributing to personal growth, professional development, and the advancement of society as a whole. So why not unlock a world of knowledge today? Start exploring the vast sea of free PDF books and manuals waiting to be discovered right at your fingertips.

FAQs About Assignment 1 Color Theory Books

- 1. Where can I buy Assignment 1 Color Theory 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 Assignment 1 Color Theory 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 Assignment 1 Color Theory 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 Assignment 1 Color Theory 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 Assignment 1 Color Theory 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 Assignment 1 Color Theory:

apostle on the edge an inductive approach to paul aphg cultural landscape study guide and answers apex vs study guide answers

aplia for kennedys the american pageant volume i 15th edition

ap calculus ab & bc crash courseap calculus ab & bc crash courpaperback apogee insight manual aorn independent study guide apco law enforcement guide cards

apa guidelines for papers aol mail wont load on ipad

ap calculus ab & bc plus timed exam cd software advanced placement ap test preparation

aol mail email address
aol mail email sign up
apostles doctrine of the atonement

aop in net practical aspect oriented programming

Assignment 1 Color Theory:

Principles Of Corporate Finance Solution Manual - Chegg Brealey. 885 solutions available. Textbook Solutions for Principles of Corporate Finance. by. 12th Edition. Author: Richard A. Brealey, Franklin Allen, Stewart ... Solutions Manual to accompany Principles of Corporate ... This book is the solution to all your problems. As long as those problems are from Principles of Corporate Finance by Richard Brealey, 11th edition. This ... Solutions Manual to Accompany Principles of Corporate ... Book overview Designed for courses in corporate finance taught at the MBA and undergraduate level, this edition retains its practice of integrating theory and ... Solutions manual for Principles of corporate finance ... A solutions manual that contains solutions to all basic, intermediate, and challenge problems found at the end of each chapter. Solutions Manual for Principles of Corporate Finance 11th ... Chapter 2 solutions · Course · University · Solutions Manual for Principles of Corporate Finance 11th Edition by · Brealey · Full clear download(no error formatting) ... Principles of Corporate Finance 11th edition brealey complete downloadable file at. Principles of Corporate Finance (13th Edition) Solutions Guided explanations

and solutions for Brealey/Myers's Principles of Corporate Finance (13th Edition). Principles of Corporate Finance - 12th Edition - Solutions ... Our resource for Principles of Corporate Finance includes answers to chapter exercises, as well as detailed information to walk you through the process step by ... Principles of Corporate Finance 12th Edition Brealey ... Principles of Corporate Finance 12th Edition Brealey Solutions Manual - Free download as PDF File (.pdf), Text File (.txt) or view presentation slides ... Principles of Corporate Finance 12th Edition Brealey ... May 13, 2018 — Principles of Corporate Finance 12th Edition Brealey Solutions Manual ... The spreadsheet accompanying this solution sets out a forecast in the ... CML - Grade 2 (2022-2023) Celebrating 35 years of motivating students to become better problem-solvers in multiple disciplines through national level participation and recognition. Grades 2-3 Continental Mathematics League. The Best of. Gi. Grades 2-3 tansk. 2001-2005. Page 2. www. M Questions. 1). How many triangles are there in the figure at the ... CML -Grade 2 (2023-2024) Celebrating 35 years of motivating students to become better problem-solvers in multiple disciplines through national level participation and recognition. CML - Grade 2 (2019-2020) Celebrating 35 years of motivating students to become better problem-solvers in multiple disciplines through national level participation and recognition. CML Grade 2 Sample Lafayette Mills School · Home · Resources · For Students · Continental Math League (CML) ... For Students / Continental Math League (CML) What is Continental Math League (CML)? It is a national problem solving competition that requires your child to complete timed, written tests. Continental Mathematics League The Continental Mathematics League (CML) hosts contests for students in grades 2 through 12. Resources. CML homepage · Mathematics competition resources. Continental Math League: How To Prepare And Score Well May 11, 2022 — On the Continental Math League website, there are sample tests designed for different grade levels and divisions. ... CML questions grades 2-3:. Cml Math Questions Grades 2 3 Pdf Use the pdfFiller mobile app to complete your continental math league practice problems pdf form on an Android device. The application makes it possible to ... The Heavy Guitar Bible: A Rock Guitar Instruction Manual This book gives you everything you need to really beable to play your guitar like a professional. It's an easy method to learn your music theory and how to use ... The Heavy Guitar Bible - A Rock Guitar Manual This bestseller is now available with a CD! The complete book on the world of rock guitar, covering fretboard basics, chords, structure, and all rock styles, ... Heavy Guitar Bible Vol2 A Rock Guitar Manual Heavy Guitar Bible Vol2 A Rock Guitar Manual · Book overview. Book by Richard Daniels. The Heavy Guitar Bible: A Rock Guitar Instruction Manual The complete book on the world of rock guitar, covering fretboard basics, chords, structure, and all rock styles, with accompanying illustrations. GenresMusic. The Heavy Metal Guitar Bible The Heavy Metal Guitar Bible is a three-part series that teaches you the essential skills required to become a master Heavy Metal guitarist. Heavy Guitar Bible Rock by Richard Daniels The Heavy Guitar Bible: A Rock Guitar Instruction Manual by Richard Daniels and a great selection of related books, art and collectibles available now at ... The Heavy Guitar Bible: A Rock Guitar Manual (Guitar Educational). This bestseller is now available with a CD! The complete book on the world of rock guitar,

covering fretboard basics, chords, The Heavy Guitar Bible [HL:2501149] A Rock Guitar Manual. This bestseller is now available with a CD! The complete book on the world of rock guitar, covering fretboard basics, chords, structure, ... The Heavy Guitar Bible by Richard Daniels, Paperback (Guitar Educational). The complete book on the world of rock guitar, covering fretboard basics, chords, structure, and all rock styles, with accompanying. Cherry Lane The Heavy Guitar Bible Book The Heavy Guitar Bible provides you with an incredibly resourceful book on the world of rock guitar, covering fretboard basics, chords, structure, ...