anatomy for artist tom fox

anatomy for artist tom fox is a vital subject that merges the technical aspects of human anatomy with the creative expression of artistry. Understanding human anatomy is essential for artists who wish to depict the human form accurately and expressively. This comprehensive article will delve into the critical elements of anatomy for artists, focusing on the teachings and methodologies of Tom Fox, a notable figure in this field. We will explore the importance of anatomy in art, key anatomical structures, methods for studying anatomy, and how these insights can enhance artistic practices.

Following this exploration, you will find a structured Table of Contents that outlines the key topics discussed in this article.

- Introduction to Anatomy for Artists
- The Importance of Understanding Anatomy in Art
- Key Anatomical Structures for Artists
- Methods of Studying Anatomy
- Applying Anatomical Knowledge in Artistic Practice
- Conclusion and Further Resources
- Frequently Asked Questions

Introduction to Anatomy for Artists

Understanding the anatomy of the human body is a cornerstone of effective artistic practice. Tom Fox emphasizes the significance of this knowledge in achieving realism and emotional depth in artwork. Artists who grasp the complexities of human anatomy can create more dynamic and lifelike representations. This section will provide an overview of the critical concepts that underpin the study of anatomy for artists and how Tom Fox approaches these teachings.

The study of anatomy encompasses various systems, including the skeletal, muscular, and nervous systems, each contributing to the overall structure and function of the human body. Artists can benefit from a comprehensive understanding of these systems, as it allows for accurate depictions of movement, proportion, and emotion in their work.

The Importance of Understanding Anatomy in Art

A solid foundation in anatomy is essential for artists for several reasons. This section will explore these reasons in depth.

Realism and Accuracy

Artists who are well-versed in human anatomy can create more realistic and accurate representations of the human figure. Knowledge of skeletal and muscular structures allows artists to depict the body in various poses and movements convincingly. This accuracy is particularly crucial in genres such as portraiture and figurative art, where lifelike representation is paramount.

Enhanced Expression and Emotion

Understanding anatomy helps artists convey emotion through body language and posture. The way a figure is posed can suggest a range of feelings, from joy to despair. By knowing the underlying structure of the body, artists can manipulate poses to enhance the emotional impact of their work.

Improved Artistic Techniques

Anatomy knowledge enables artists to utilize techniques such as foreshortening and perspective more effectively. These techniques are essential for creating depth and dimension in art, allowing for more dynamic compositions. Furthermore, an understanding of how muscles and bones interact can lead to more natural and fluid movements in figurative work.

Key Anatomical Structures for Artists

To depict the human form accurately, artists must familiarize themselves with essential anatomical structures. This section will outline the primary components that are crucial for artistic representation.

The Skeletal System

The skeletal system provides the framework for the human body. Key points of focus include:

- **Skull:** Understanding the shape and proportions of the skull is essential for accurate facial representations.
- Spine: The spine's curvature affects posture and movement, making it crucial for depicting figures in various positions.
- Limbs: The bones of the arms and legs, including the humerus, radius, femur, and tibia, are vital for grasping proportions and movement.

The Muscular System

Muscles are responsible for movement and defining the shape of the body. Key areas to study include:

- Major Muscle Groups: Familiarize yourself with the major muscle groups, such as the deltoids, biceps, triceps, pectorals, and quadriceps.
- Muscle Action: Understanding how muscles contract and relax can help artists depict movement and tension accurately.
- Surface Anatomy: Knowing which muscles are visible on the surface of the skin can aid in creating more realistic figures.

Methods of Studying Anatomy

Effective study methods are crucial for artists looking to enhance their anatomical knowledge. This section will discuss various approaches to learning anatomy.

Drawing from Life

One of the most effective methods for studying anatomy is drawing live models. This practice allows artists to observe and capture the nuances of the human form in real-time. Artists should focus on:

- Proportions: Pay attention to the relative sizes of different body parts.
- Movement: Observe how the body moves and how muscles engage in different poses.
- Details: Capture the subtleties of skin, muscle, and bone structure.

Using Anatomical References

Anatomical references, such as books, diagrams, and online resources, can provide valuable insights into human anatomy. Artists should utilize these resources to:

- Study anatomical diagrams that illustrate muscle and bone structures.
- Refer to anatomy textbooks that provide detailed explanations of body systems.

• Utilize digital resources and anatomy apps that offer 3D models for interactive learning.

Applying Anatomical Knowledge in Artistic Practice

Once artists have a solid understanding of anatomy, they can begin to apply this knowledge in their work. This section will discuss practical applications of anatomical knowledge.

Integrating Anatomy into Artistic Styles

Different artistic styles require different approaches to anatomy. For example, realism demands a high level of anatomical accuracy, while stylized art may exaggerate certain features. Artists should consider:

- How to maintain anatomical correctness while adapting to their unique style.
- The balance between realism and expression in their work.
- How knowledge of anatomy can enhance stylistic choices without compromising integrity.

Creating Dynamic Compositions

Understanding anatomy can greatly influence composition. Artists should focus on:

- Using dynamic poses to create interest and movement in their compositions.
- Balancing positive and negative space around the figure.
- Utilizing principles of design, such as contrast and harmony, informed by anatomical knowledge.

Conclusion and Further Resources

Studying anatomy for artists, particularly through the lens of Tom Fox's teachings, provides invaluable insights that can elevate an artist's work. By understanding the intricacies of the human body, artists can achieve greater

realism, enhance emotional expression, and refine their techniques. For those looking to delve deeper into this subject, numerous resources, including books, online courses, and workshops, are available to further their anatomical education.

Frequently Asked Questions

Q: Why is anatomy important for artists?

A: Anatomy is crucial for artists as it enables them to create accurate and realistic representations of the human form, enhances emotional expression through body language, and improves artistic techniques like foreshortening and perspective.

Q: What are the key anatomical structures artists should study?

A: Artists should focus on the skeletal system, including the skull and limbs, as well as the muscular system, particularly major muscle groups and surface anatomy, to understand how the body functions and moves.

Q: How can artists effectively study anatomy?

A: Artists can study anatomy by drawing from life, using anatomical references such as textbooks and diagrams, and utilizing digital resources for interactive learning.

Q: How does anatomical knowledge influence artistic style?

A: Anatomical knowledge allows artists to maintain accuracy while adapting their work to fit their unique styles, balancing realism and expression based on their artistic vision.

Q: What role does anatomy play in creating dynamic compositions?

A: Anatomy helps artists create dynamic poses that convey movement and interest, allowing for better balance and composition in their artwork.

Q: Can studying anatomy improve my figure drawing skills?

A: Yes, a thorough understanding of anatomy significantly enhances figure drawing skills by providing insights into proportions, movement, and the interaction of muscles and bones.

Q: Are there specific resources recommended for studying anatomy for artists?

A: Recommended resources include anatomy textbooks, online courses, anatomy apps, and workshops that focus on life drawing and human anatomy for artistic practice.

Q: What techniques can I use to depict emotion through anatomy?

A: Techniques include manipulating body language and posture, using gestures that reflect emotional states, and understanding muscle tension to convey feelings in artwork.

Q: How does anatomical study impact the portrayal of movement in art?

A: Anatomical study allows artists to understand how the body moves, enabling them to create more accurate and fluid representations of motion in their artwork.

Q: Is it necessary for all artists to study anatomy?

A: While not all artists may focus on realism, a foundational understanding of anatomy can benefit artists in any genre by enhancing their overall artistic skills and comprehension of the human form.

Anatomy For Artist Tom Fox

Find other PDF articles:

 $\underline{https://ns2.kelisto.es/gacor1-12/Book?dataid=ZQf50-8829\&title=edgenuity-algebra-2-solutions.pdf}$

anatomy for artist tom fox: Anatomy for Artists: Drawing Form and Pose (TBC) Tom Fox, 2022-05-15 Learn how to confidently draw the human form from head to toe with this comprehensive, richly illustrated guide. Expert drawing instructor and storyboard artist Tom Fox knows exactly how to capture the figure in poses that are both dynamic and true to human anatomy. The book details the central figure-drawing elements and techniques that are essential to every artist of every skill level. From understanding the XYZ axis and basic skeleton, to thinking in 3D space and creating mannequins of all levels of detail, the book deals with everything the reader needs to know before moving on to the figure itself. Tom presents in step-by-step details exactly how to add the muscles and depict truly believable poses. Every part of the body is presented in detail, with easy-to-follow breakdowns of the torso, arms, and legs, and the often-tricky head, hands, and feet. The author also shares insightful, game-changing anatomy tips, many learned from years of working for major clients in the entertainment industry and teaching others to draw the human figure, both in person and online. This combination of experiences and skills make Tom an outstanding author of this must-have book for artists in all areas of figure drawing.

anatomy for artist tom fox: A Workbook for Drawing Clothed Characters Tom Fox, 2026-02-17 This workbook accompanies artist Tom Fox's new book An Artist's Guide to Drawing Clothed Characters, giving readers space to practise and improve with guidance from the author, or can be studied alone as a hands-on drawing aid. With 200 pages of accessible instructions and figures to draw over on the page, this workbook allows the reader to practise the theory put forth in the main book, while also functioning perfectly as a standalone. The exercises consist of partial references at low opacity, with the figure or geometric mannequin beneath the clothing provided so the reader can concentrate on drawing the clothes only. Additionally, this workbook includes some bonus clothing and pose references from the artist - ones there wasn't room for in the main book. This and the main title are follow-ups to Tom Fox's previous book, Anatomy for Artists: Drawing Form & Pose (over 30,000 copies sold to date), with the figure-drawing maestro taking a deep dive into the subjects of clothing and drapery. Using his unique approach of simplified mannequins and dynamic figure sketches, Tom shares his process for improving your figures holistically, understanding fabric physics, and capturing the fold, stretch, and crumple of believable clothing.

anatomy for artist tom fox: An Artist's Guide to Drawing Clothed Characters Tom Fox, 2026-02-17 In this follow-up to the acclaimed Anatomy for Artists: Drawing Form & Pose (over 30,000 copies sold to date), figure-drawing maestro Tom Fox takes a deep dive into the subjects of clothing and drapery. Using his unique approach of simplified mannequins and dynamic figure sketches, Tom shares his process for improving your figures holistically, understanding fabric physics, and capturing the fold, stretch, and crumple of believable clothing. With over 300 pages packed with Tom's engaging drawings and accessible instruction, Drawing Clothed Characters is a perfect companion to Drawing Form & Pose, as well as an invaluable standalone resource in its own right. Available alongside this book is a companion publication called Workbook: Drawing Clothed Characters, which features 200 pages of accessible instructions and figures to draw over on the pages, allowing the reader to practise the theory put forth in this main book.

anatomy for artist tom fox: The Routledge Dictionary of Modern American Slang and Unconventional English Tom Dalzell, 2009 Rev. ed of: Dictionary of slang and unconventional English / by E. Partridge. 8th ed.1984.

anatomy for artist tom fox: Anatomy of Steampunk Katherine Gleason, 2013-10-19 DIVFrom formal outfits to costumescrafted for the stage, from ensembles suited to adventure to casualstreet styles, steampunk fashionhas come to encompass quite a fewdifferent looks. But what exactlyissteampunk? Originally conceived as a literary genre, the term "steampunk" described stories setin a steam-powered, science fiction-infused, Victorian London. Todaysteampunk has grown to become anaesthetic that fuels many varied artforms. Steampunk has also widenedits cultural scope. Many steampunkpractitioners, rather than confining their vision to one European city, imagine steam-driven societies allover the world. /divDIVToday the vibrance of steampunkinspires a wide range of individuals, including designers of high fashion, home sewers, crafters, and ordinary folks who just want to have fun. Steampunk fashion is not only entertaining, dynamic, and irreverent; it can also be colorful, sexy, and provocative. Most of all, steampunkfashion is accessible to everyone. /divDIVIllustrated throughout with colorphotographs of the dazzling creations of numerous steampunk fashiondesigners, Anatomy of Steampunk is aninspirational sourcebook. In addition topresenting the looks and stories of these creative fashion artists, the book also details ten steampunk projects for thereader to try at home. Allow steam topower your imagination!/divDIVDesigners and steampunk groups featured in the book include--Airship Isabella, Ali Fateh, Berít New York, Black Garden, Blasphemina's Closet, Brute Force Studios, Clockwork Couture. DASOWL, Dawnamatrix, The Extraordinary Contraptions, Festooned Butterfly, Harvash, Hi Tek by Alexander, House of Canney, KMKDesigns, Kristi Smart, Kristin Costa, KvO Design, Lastwear, The League of S.T.E.A.M., Marquis of Vaudeville, Megan Maude, Michael Salerno, Morrigan New York, Ms. Purdy's, Muses Well, Redfield Design, RockLove, Sidharta Aryan, SkinzNhydez, Spyder Designs, Tokyo Inventors Society, Tom Banwell, and The Uprising of the Gin Rebellion. /divDIVA longtime admirer of steampunk style, Katherine Gleason is the/divDIVauthor of more than thirty books for adults and young people, including Alexander McQueen: Evolution (Race Point Publishing, 2012). Her short stories have appeared in Alimentum: The Literature of Food, Cream City Review, Mississippi Review Online, River Styx, and Southeast Review. She has also written articles for a number of periodicals, including the Boston Globe, Connoisseur, and Women's Feature Service. /divDIV/divDIVK. W. Jeter is the author of Morlock Night, Dr. Adder, The Glass Hammer, Noir, and othervisionary science fiction and dark fantasy. In 1987, when discussing his novel Infernal Devices, he coined the term "steampunk." The sequel to that book is Fiendish Schemes (Tor Books, 2013). A native of Los Angeles, he currently lives in Ecuador. /divDIV/divDIVDiana M. Pho possesses a deep-seated love of science fiction and /divDIV fantasy literature. Known as Ay-leen the Peacemaker in the steampunk community, she has written academically about steampunk and lectures professionally across the United States. Diana also runs the multicultural steampunk blog Beyond Victoriana (www.beyondvictoriana.com). Shecurrently lives and works in NewYork City. /div

anatomy for artist tom fox: Museum Notes Rhode Island School of Design. Museum of Art, 1973

anatomy for artist tom fox: *Billboard*, 2006-10-14 In its 114th year, Billboard remains the world's premier weekly music publication and a diverse digital, events, brand, content and data licensing platform. Billboard publishes the most trusted charts and offers unrivaled reporting about the latest music, video, gaming, media, digital and mobile entertainment issues and trends.

anatomy for artist tom fox: Film Review, 2005

anatomy for artist tom fox: Ridley Scott Vincent LoBrutto, 2019-05-17 A study of the iconic and influential film director's life and work, from the author of Stanley Kubrick: A Biography. With celebrated works such as Alien, Blade Runner, Thelma & Louise, and Gladiator, Ridley Scott has secured his place in Hollywood. This legendary director and filmmaker has had an undeniable influence on art and the culture of filmmaking, but is also a respected media businessman. In Ridley Scott: A Biography, Vincent LoBrutto delves into Ridley Scott's oeuvre in a way that allows readers to understand the yin and yang of his exceptional career, offering a unique crosscut between the biographical facts of Scott's personal life—his birth and early days in northeast England, his life in New York City—and his career in Hollywood as a director and producer of television commercials, TV series, miniseries, and feature films. Every film is presented, analyzed, and probed for a greater understanding of the visionary, his personality, and his thought process, for a deeper perception of his astounding work and accomplishments. The voices of cast and crew who have worked with Ridley Scott, as well as the words of the man himself, are woven throughout this book for a fully realized, critical biography, revealing the depth of the artist and his achievements.

anatomy for artist tom fox: *Billboard*, 2006-05-13 In its 114th year, Billboard remains the world's premier weekly music publication and a diverse digital, events, brand, content and data licensing platform. Billboard publishes the most trusted charts and offers unrivaled reporting about the latest music, video, gaming, media, digital and mobile entertainment issues and trends.

anatomy for artist tom fox: *Billboard*, 2007-02-03 In its 114th year, Billboard remains the world's premier weekly music publication and a diverse digital, events, brand, content and data licensing platform. Billboard publishes the most trusted charts and offers unrivaled reporting about the latest music, video, gaming, media, digital and mobile entertainment issues and trends.

anatomy for artist tom fox: The Poetics of Natural History Christoph Irmscher, 2019-09-08 Newly expanded and in full color, this groundbreaking book argues that early American natural historians had a distinctly poetic sensibility, producing work that had a visionary intensity. Covering naturalists from John James Audubon to PT Barnum, it considers not only natural history writing, but also illustrations, photographs, and actual collections of flora and fauna. Photography and all associated expenses made possible by a generous grant from Furthermore: a program of the J. M. Kaplan Fund

anatomy for artist tom fox: Cartoons Magazine Henry Havens Windsor, 1919 anatomy for artist tom fox: Billboard, 2006-09-16 In its 114th year, Billboard remains the

world's premier weekly music publication and a diverse digital, events, brand, content and data licensing platform. Billboard publishes the most trusted charts and offers unrivaled reporting about the latest music, video, gaming, media, digital and mobile entertainment issues and trends.

anatomy for artist tom fox: The Athenaeum, 1903

anatomy for artist tom fox: "The" Illustrated London News, 1860

anatomy for artist tom fox: Ireland, Irish America, and Work Amy L. May, Donna L. Potts, 2019-01-18 This volume offers perspectives on the history of labour in Ireland, as well as on Irish-American labor, particularly since the mass emigration prompted by the famine of the 1840s. It also examines the specific role that the Irish played in the Inland Northwest, as well as the intersections between the concerns of the Irish and Irish-Americans and those of the Spokane and Coeur d'Alene Indians who inhabited the region when European immigrants first arrived. It relies for its theoretical foundations on labour, postcolonial and feminist theory.

anatomy for artist tom fox: <u>Billboard</u>, 2006-11-11 In its 114th year, Billboard remains the world's premier weekly music publication and a diverse digital, events, brand, content and data licensing platform. Billboard publishes the most trusted charts and offers unrivaled reporting about the latest music, video, gaming, media, digital and mobile entertainment issues and trends.

anatomy for artist tom fox: The Publishers Weekly, 1911

anatomy for artist tom fox: Record Label Marketing Tom Hutchison, Paul Allen, Amy Macy, 2012-07-26 Record Label Marketing offers a comprehensive look at the inner workings of record labels, showing how the record labels connect commercial music with consumers. In the current climate of selling music through both traditional channels and new media, authors Tom Hutchison, Paul Allen and Amy Macy carefully explain the components of the contemporary record label's marketing plan and how it is executed. This new edition is clearly illustrated throughout with figures, tables, graphs, and glossaries, and includes a valuable overview of the music industry. Record Label Marketing has become essential reading for current and aspiring professionals, and for music business students everywhere. The book also has a companion website located at www.recordlabelmarketing.com. Record Label Marketing. * Gives you an exclusive and complete look at SoundScan and how it is used as a marketing tool * Presents essential information on uses of new media, label publicity, advertising, retail distribution, and marketing research by record labels * Offers insight into how successful labels use videos, promotional touring, and special products to build revenue * Includes important specialized marketing strategies using the tools of grassroots promotion and international opportunities * Reveals how labels are managing within their transitional digital industry * Looks to the future of the music business - how online developments, technological diffusion, and convergence and new markets continue to reshape the industry

Related to anatomy for artist tom fox

Human Anatomy Explorer | Detailed 3D anatomical illustrations There are 12 major anatomy systems: Skeletal, Muscular, Cardiovascular, Digestive, Endocrine, Nervous, Respiratory, Immune/Lymphatic, Urinary, Female Reproductive, Male Reproductive,

Human body | Organs, Systems, Structure, Diagram, & Facts human body, the physical substance of the human organism, composed of living cells and extracellular materials and organized into tissues, organs, and systems. Human

TeachMeAnatomy - Learn Anatomy Online - Question Bank Explore our extensive library of guides, diagrams, and interactive tools, and see why millions rely on us to support their journey in anatomy. Join a global community of learners and

Human anatomy - Wikipedia Human anatomy can be taught regionally or systemically; [1] that is, respectively, studying anatomy by bodily regions such as the head and chest, or studying by specific systems, such

Human body systems: Overview, anatomy, functions | Kenhub This article discusses the anatomy of the human body systems. Learn everything about all human systems of organs and their functions now at Kenhub!

Open 3D Model | **AnatomyTOOL** Open Source and Free 3D Model of Human Anatomy. Created by Anatomists at renowned Universities. Non-commercial, University based. To learn, use and build on **Anatomy - MedlinePlus** Anatomy is the science that studies the structure of the body. On this page, you'll find links to descriptions and pictures of the human body's parts and organ systems from head

Human Anatomy Explorer | Detailed 3D anatomical illustrations There are 12 major anatomy systems: Skeletal, Muscular, Cardiovascular, Digestive, Endocrine, Nervous, Respiratory, Immune/Lymphatic, Urinary, Female Reproductive, Male Reproductive,

Human body | Organs, Systems, Structure, Diagram, & Facts human body, the physical substance of the human organism, composed of living cells and extracellular materials and organized into tissues, organs, and systems. Human

TeachMeAnatomy - Learn Anatomy Online - Question Bank Explore our extensive library of guides, diagrams, and interactive tools, and see why millions rely on us to support their journey in anatomy. Join a global community of learners and

Human anatomy - Wikipedia Human anatomy can be taught regionally or systemically; [1] that is, respectively, studying anatomy by bodily regions such as the head and chest, or studying by specific systems, such

Human body systems: Overview, anatomy, functions | Kenhub This article discusses the anatomy of the human body systems. Learn everything about all human systems of organs and their functions now at Kenhub!

Open 3D Model | **AnatomyTOOL** Open Source and Free 3D Model of Human Anatomy. Created by Anatomists at renowned Universities. Non-commercial, University based. To learn, use and build on **Anatomy - MedlinePlus** Anatomy is the science that studies the structure of the body. On this page, you'll find links to descriptions and pictures of the human body's parts and organ systems from head

Human Anatomy Explorer | Detailed 3D anatomical illustrations There are 12 major anatomy systems: Skeletal, Muscular, Cardiovascular, Digestive, Endocrine, Nervous, Respiratory, Immune/Lymphatic, Urinary, Female Reproductive, Male Reproductive,

Human body | Organs, Systems, Structure, Diagram, & Facts human body, the physical substance of the human organism, composed of living cells and extracellular materials and organized into tissues, organs, and systems. Human

TeachMeAnatomy - Learn Anatomy Online - Question Bank Explore our extensive library of guides, diagrams, and interactive tools, and see why millions rely on us to support their journey in anatomy. Join a global community of learners and

Human anatomy - Wikipedia Human anatomy can be taught regionally or systemically; [1] that is, respectively, studying anatomy by bodily regions such as the head and chest, or studying by specific systems, such

Human body systems: Overview, anatomy, functions | Kenhub This article discusses the anatomy of the human body systems. Learn everything about all human systems of organs and their functions now at Kenhub!

Open 3D Model | **AnatomyTOOL** Open Source and Free 3D Model of Human Anatomy. Created by Anatomists at renowned Universities. Non-commercial, University based. To learn, use and build on **Anatomy - MedlinePlus** Anatomy is the science that studies the structure of the body. On this page, you'll find links to descriptions and pictures of the human body's parts and organ systems from head

Human Anatomy Explorer | Detailed 3D anatomical illustrations There are 12 major anatomy systems: Skeletal, Muscular, Cardiovascular, Digestive, Endocrine, Nervous, Respiratory, Immune/Lymphatic, Urinary, Female Reproductive, Male Reproductive,

Human body | Organs, Systems, Structure, Diagram, & Facts human body, the physical substance of the human organism, composed of living cells and extracellular materials and organized into tissues, organs, and systems. Human

TeachMeAnatomy - Learn Anatomy Online - Question Bank Explore our extensive library of guides, diagrams, and interactive tools, and see why millions rely on us to support their journey in anatomy. Join a global community of learners and

Human anatomy - Wikipedia Human anatomy can be taught regionally or systemically; [1] that is, respectively, studying anatomy by bodily regions such as the head and chest, or studying by specific systems, such

Human body systems: Overview, anatomy, functions | Kenhub This article discusses the anatomy of the human body systems. Learn everything about all human systems of organs and their functions now at Kenhub!

Open 3D Model | AnatomyTOOL Open Source and Free 3D Model of Human Anatomy. Created by Anatomists at renowned Universities. Non-commercial, University based. To learn, use and build on **Anatomy - MedlinePlus** Anatomy is the science that studies the structure of the body. On this page, you'll find links to descriptions and pictures of the human body's parts and organ systems from head

Related to anatomy for artist tom fox

Anatomy Basics for Drawing Figures (Shrimpy on MSN11dOpinion) Learn the fundamentals of human anatomy for artists with this simplified guide. This tutorial breaks down body proportions using basic shapes, helping beginners understand structure and movement

Anatomy Basics for Drawing Figures (Shrimpy on MSN11dOpinion) Learn the fundamentals of human anatomy for artists with this simplified guide. This tutorial breaks down body proportions using basic shapes, helping beginners understand structure and movement

Back to Home: https://ns2.kelisto.es