## animal drawing anatomy

animal drawing anatomy is a crucial aspect for artists, illustrators, and art students who wish to depict animals accurately and expressively. Understanding the anatomical structure of various species allows for more realistic and dynamic representations in art. This article delves into the intricacies of animal drawing anatomy, discussing the fundamental principles of anatomy, the importance of studying animal forms, and practical tips for artists. Additionally, we will explore different techniques to enhance your skills in animal anatomy drawing, including useful resources and common mistakes to avoid. By the end of this article, you will have a comprehensive understanding of how to approach animal drawing anatomy effectively.

- Understanding Animal Anatomy
- The Importance of Studying Animal Forms
- Basic Skeletal Structure of Animals
- Muscle Groups and Their Functions
- Techniques for Drawing Animals
- Common Mistakes to Avoid
- Resources for Further Learning
- Conclusion

## **Understanding Animal Anatomy**

To create lifelike representations of animals, artists must grasp the fundamentals of animal anatomy. This knowledge encompasses both the external and internal structures that define an animal's form and movement. The study of anatomy is not only about memorizing bones and muscles but also understanding how these elements interact to allow for motion, balance, and expression in art.

Animal anatomy is generally divided into two main categories: the skeletal system and the muscular system. Each of these plays a critical role in how an animal moves and how its body is proportioned. Artists can benefit from breaking down the anatomy into manageable parts to facilitate better drawing practices.

#### The Skeletal System

The skeletal system provides the framework for an animal's body and determines its overall shape and posture. Understanding the skeletal structure is essential, as it influences how muscles attach and how the animal moves. Here are some critical aspects of the skeletal system:

- Bone Structure: Learn the basic bone structures of different animals, including the skull, spine, rib cage, and limbs.
- **Proportions:** Study the proportions of various species, as these vary significantly between animals.
- **Joint Movement:** Understand how joints work and the range of motion they allow, which is crucial for dynamic poses.

### The Muscular System

The muscular system complements the skeletal system by allowing for movement and providing shape. Muscles are connected to bones via tendons and are responsible for controlling the position of limbs and the body. Key points to consider include:

- Muscle Groups: Familiarize yourself with major muscle groups in animals, such as those in the legs, back, and neck.
- Functionality: Understand how different muscles work together to produce movement, such as running, jumping, or swimming.
- **Surface Anatomy:** Study how muscles appear on the surface of the skin and how they contribute to the overall silhouette of the animal.

## The Importance of Studying Animal Forms

Studying animal forms is essential for artists as it enhances their ability to depict animals accurately. This knowledge fosters a deeper appreciation of the diversity of shapes and movements found in the animal kingdom. By understanding the physiological differences between species, artists can create more authentic and engaging artwork.

Moreover, studying animal forms allows artists to capture the uniqueness of each species. For instance, the structure of a horse differs significantly from that of a bird, not only in size but also in the arrangement of bones and muscles. Recognizing these differences helps artists avoid generic representations and instead create specific, character-driven pieces.

#### Basic Skeletal Structure of Animals

To effectively draw animals, it's crucial to have a solid grasp of their basic skeletal structures. Each animal's skeleton is adapted to its environment and lifestyle. For instance, a cheetah's lightweight bones are designed for speed, while an elephant's massive skeleton supports its weight and size.

Studying the following skeletal features can help artists understand animal forms:

- **Skulls:** The shape of the skull can reveal a lot about an animal's diet and behavior.
- **Spines:** The spine's flexibility varies among species, influencing their movement and posture.
- **Limbs:** Different limb structures indicate how an animal moves, whether it be flying, swimming, or running.

### Muscle Groups and Their Functions

Understanding muscle groups is critical for portraying motion and expressing the character of an animal. Muscles not only provide movement but also shape the animal's body, affecting how it appears in various poses.

When studying muscle groups, consider the following:

- Major Muscle Groups: Focus on the muscles that are most prominent during movement, such as the quadriceps in a horse or the pectorals in a bird.
- **Dynamic Movement:** Observe how muscles contract and relax during different activities, which helps capture the essence of motion in drawings.
- **Surface Forms:** Learn how muscles create surface contours, which can dramatically affect the overall appearance of the animal.

## **Techniques for Drawing Animals**

There are various techniques that artists can employ when drawing animals to ensure accuracy and expressiveness. Some effective methods include:

• **Gesture Drawing:** Practice quick sketches to capture the essence and movement of the animal.

- **Proportional Guidelines:** Use basic shapes and guidelines to establish proportions before detailing.
- **Reference Images:** Study photographs or live animals to understand anatomy and movement better.

Incorporating these techniques can improve an artist's ability to render lifelike and dynamic representations of animals.

#### Common Mistakes to Avoid

Even experienced artists can fall into common pitfalls when drawing animal anatomy. Some mistakes to watch out for include:

- **Ignoring Proportions:** Failing to observe correct proportions can lead to unrealistic representations.
- Over-Simplifying Forms: Simplifying anatomy too much can strip away the character and uniqueness of the animal.
- **Neglecting Movement:** Not conveying the sense of movement can result in static and lifeless drawings.

### Resources for Further Learning

Artists looking to deepen their understanding of animal drawing anatomy can utilize a variety of resources. Books, online courses, and workshops can offer valuable insights and techniques. Some recommended resources include:

- **Books:** Titles like "Animal Anatomy for Artists" or "The Artist's Guide to Animal Anatomy" provide comprehensive information.
- Online Courses: Platforms like Skillshare and Udemy offer courses focused on animal anatomy and drawing techniques.
- Workshops: Local art schools or community colleges often host workshops specifically on animal drawing.

#### Conclusion

Mastering animal drawing anatomy is an essential skill for any artist seeking to create realistic and engaging representations of animals. By understanding

the structure and function of both the skeletal and muscular systems, artists can render animals with greater accuracy and expressiveness. Continuous practice, along with the study of various species, will enhance your artistic abilities and deepen your appreciation for the diversity of the animal kingdom. Remember, the journey of mastering animal drawing anatomy is ongoing, filled with discovery and creativity.

# Q: What is the best way to start learning animal drawing anatomy?

A: Start by studying basic anatomy books and practicing gesture drawing to understand the movement and proportions of different animals. Use reference images to guide your studies.

## Q: Why is understanding animal anatomy important for artists?

A: Understanding animal anatomy helps artists create lifelike representations, ensuring accuracy in form, proportion, and movement, which enhances the overall impact of their artwork.

# Q: Are there specific muscle groups I should focus on when drawing animals?

A: Yes, focus on major muscle groups like the quadriceps, pectorals, and those in the back, as these significantly influence how an animal moves and its overall shape.

#### Q: How can I improve my animal drawing skills?

A: Regular practice, studying from life or photographs, and attending workshops can greatly enhance your animal drawing skills. Also, consider working on gesture and proportional sketches.

# Q: What common mistakes should I avoid in animal drawing?

A: Avoid ignoring proportions, over-simplifying forms, and neglecting the sense of movement. These can lead to unrealistic and static drawings.

### Q: Can I use digital tools for studying animal

#### anatomy?

A: Absolutely! Digital tools like drawing tablets and software can be used to practice and study animal anatomy, allowing for easy manipulation of forms and experimentation with different techniques.

# Q: What resources are best for studying animal anatomy in depth?

A: Recommended resources include anatomy books, online courses, and workshops. Some well-regarded titles focus specifically on animal anatomy for artists.

# Q: How does studying animal movement contribute to better drawing?

A: Studying animal movement helps artists understand how anatomy influences motion, allowing for more dynamic and realistic representations in their artwork.

# Q: Is it necessary to study different species for animal drawing?

A: Yes, studying various species is essential as it broadens your understanding of anatomical differences, which enhances your ability to capture unique characteristics in your drawings.

# Q: How often should I practice animal drawing anatomy?

A: Regular practice is key. Aim for daily sketches or dedicated study sessions to continually improve your understanding and skills in animal drawing anatomy.

### **Animal Drawing Anatomy**

Find other PDF articles:

https://ns2.kelisto.es/anatomy-suggest-009/files?trackid=gnT90-0461&title=pufferfish-anatomy.pdf

**animal drawing anatomy: Animal Drawing** Charles R. Knight, 1959-01-01 Discussions of animal bone structure, psychology, behavior, and movements help artists capture animals with

paper and pencil

**animal drawing anatomy:** The Art of Animal Drawing Ken Hultgren, 1993-02-09 Former Disney animator offers expert advice on drawing animals both realistically and as caricatures. Use of line, brush technique, establishing mood, conveying action, much more. Construction drawings reveal development process in creating animal figures. Many chapters on drawing individual animal forms — dogs, cats, horses, deer, cows, foxes, kangaroos. 53 halftones, 706 line illustrations.

**animal drawing anatomy: An Atlas of Animal Anatomy for Artists** Wilhelm Ellenberger, Hermann Alois Baum, etc., H. Baum, H. Dittrich, Hermann Dittrich, Frances A. Davis, 1956-01-01 Detailed drawings showing the external anatomy, the musculature and the skeleton forms of lions, cows, dogs, and horses

animal drawing anatomy: Animal Drawing and Anatomy Edwin Noble, 2012-08-07 No artist, designer, or craftsman can be regarded as fully equipped without a knowledge of natural forms, asserts this instructive volume. All forms of life offer rich material for design, whether realistic or conventional, it notes, adding that studies from life of the human figure, the forms of all animals and birds, and of the inhabitants of the waters, and of plants, must precede mastery of the art of design. With this profusely illustrated guide, beginners can learn the fundamentals of animal drawing, and more experienced artists can find tips that will assist them in refining their skills. Written and illustrated by a distinguished artist and art instructor of the early twentieth century, this volume features valuable insights into reproducing accurate images of horses, cows, dogs, sheep, birds, and wild animals. The explanatory text, highlighted by 233 drawings, offers advice not only on depicting musculature, hair, feathers, and other obvious physical features, but also on such essentials as action, pose, proportions, and character.

animal drawing anatomy: The Artist's Guide to Animal Anatomy Gottfried BAMMES, 1989 animal drawing anatomy: The Artist's Guide to Animal Anatomy Gottfried Bammes, 1994 animal drawing anatomy: Animal Drawing, Anatomy and Action for Artists Charles Robert Knight, 1959

**animal drawing anatomy: An Introduction to Drawing Animals** Kay Gallwey, 2004 Step-by-step demonstrations illustrate the vast range of effects that can be achieved using different media and techniques, with an emphasis on the importance of understanding skeleton, muscle formation, and the working of joints.

**animal drawing anatomy:** *Animal Drawing* Charles Robert Knight, 1959 **animal drawing anatomy: Animal Anatomy for Artists** Eliot Goldfinger, 2004-03-11 From horses and cats to elephants and giraffes, this is the definitive reference on animal anatomy for painters, sculptors, and illustrators. 104 halftones, 281 line drawings, 100 photos.

animal drawing anatomy: The Artist's Guide to Animal Anatomy Gottfried Bammes, 2004-01-01 Presents a guide to the anatomy of various animals and their depiction in art, including dogs, horses, lions, bears, and cows.

**animal drawing anatomy:** *Force* Michael D. Mattesi, 2011 Provides instructions on the techniques of drawing a variety of animals using the basics of animal locomotion and anatomy.

**animal drawing anatomy: Animal Sketching for Beginners** Len A. Doust, 2006-07-21 In this basic, how-to guide, Doust sets out to prove that most animals share a remarkable amount of shapes and characteristics. Empowering and enlightening, the handy little book provides the confidence, insight, and guidance to help any sketcher create realistic animal drawings. 31 illustrations.

**animal drawing anatomy:** <u>Animal Drawing Anatomy and Action for Artists</u> Charles R. Knight, 1990-01-01

**animal drawing anatomy:** How to Draw and Paint Anatomy, All New 2nd Edition Editors of ImagineFX Magazine, 2021-01-21 Understanding anatomy is the foundation of great art, and this new collection of workshops from the world's best professional artists enables artists of all levels to bring their work to life. How to Draw and Paint Anatomy, 2nd Edition is the complete artist's guide on how to draw the structures and forms of humans and animals in easy-to-follow steps. In this superb collection of human and animal anatomy workshops, the finest artists in the world share their

essential figure-drawing techniques, to ensure that readers of all skill levels will create fantastic images every time. Art students, professional illustrators, and creative amateurs alike will find inspiration and encouragement to develop their core skills and embrace innovative digital techniques. This second edition is filled to the bursting point with the best anatomy advice around. Every page is packed with easy-to-follow, step-by-step guidance on how to create better human and creature figures, written and illustrated by professionals. Essentially, it's years of art college training, distilled into one place! Eight detailed workshops are devoted to drawing and painting the human body. They present easy ways to master the art of human anatomy, with practical advice from head to toe. Readers learn how to create basic forms, and improve figure drawings by establishing the underlying structure of the human body. Clear instructions are provided for depicting all of the most challenging areas, from feet, hands and torsos to legs, heads and arms. Six workshops provide practical guides to animal anatomy. Starting with the basic forms of beasts, they offer the building blocks for better animal art and creature design. The authors describe how to discern the shapes beneath skin and fur, revealing how the core of the animal body operates and how to use it to bring life to animal art. Readers find out what animal faces have in common with human faces, and the crucial ways in which they differ. An accompanying CD supports the anatomy and painting workshops with the opportunity to get closer to the annotated sketches, watch videos of anatomy drawing in action, and examine high-resolution art files that illustrate how develop digital software skills.

**animal drawing anatomy: Drawing Animals** Hugh Laidman, 2003-10-23 An expert guide by a well-known teacher and artist offers sound advice on methods and techniques for artists at all levels. Step-by-step instructional drawings of 26 animals, wild and domestic, appear with a text that focuses on understanding animal anatomy and behavior as a key to creating natural, expressive drawings.

animal drawing anatomy: The Weatherly Guide to Drawing Animals , 2003 The Weatherly Guide to Drawing Animals focuses on learning how to draw animals using solid drawing principles.--Publisher.

**animal drawing anatomy:** <u>An Atlas of Animal Anatomy for Artists</u> Wilhelm Ellenberger, H. Baum, H. Dittrich, 1990-01-01 Includes clear directions for drawing horses, dogs, cats, lions, cattle, deer, and more. Covers muscles, skeleton, and surface features. An enlarged edition of the basic work in the field. 288 illustrations.

**animal drawing anatomy: Animal Painting and Anatomy** W. Frank Calderon, 2012-08-28 Useful information on important anatomical features, directions on how to handle subjects, and how to express their forms and postures. 224 illustrations.

animal drawing anatomy: Anatomy Drawing School Animal Anatomy Andras Szunyoghy, Gyorgy Feher, 2010-10-01 Artistic Anatomy—instructional and beautiful, provides the anatomy of man and animal in two handy volumes. The Anatomical Drawing School recognizes the prominent role of anatomy for the fine arts discipline. The impressively detailed illustrations of the Hungarian master Andras Szunyoghy have inspired artists as well as anatomists all over the world for more than a decade. The current two-volume set is intended to make Szunyoghy's work accessible for an even broader audience.

#### Related to animal drawing anatomy

**Animal - Wikipedia** Animal body lengths range from 8.5  $\mu$ m (0.00033 in) to 33.6 m (110 ft). They have complex ecologies and interactions with each other and their environments, forming intricate food webs

**Animal Resource Center of the Inland Empire (ARC)** The Animal Resource Center of the Inland Empire is dedicated to enhancing the well-being of animals and the people who love them by establishing a network of resources tailored for the

**Animal | Definition, Types, & Facts | Britannica** 4 days ago What is an animal? Animals are multicellular eukaryotes whose cells are bound together by collagen. Animals dominate human conceptions of life on Earth because of their

Animal Encyclopedia With Facts, Pictures, Definitions, and More! The world's largest & most trusted collection of animal facts, pictures and more! Discover more than 1,000 new animals today! Animals | National Geographic Learn about some of nature's most incredible species through recent discoveries and groundbreaking studies on animal habitats, behaviors, and unique adaptations

**Animals: A Complete Guide To The Animal Kingdom - Active Wild** An animal is a complex, multicellular organism that belongs to the biological kingdom Animalia - the animal kingdom. Animals range from relatively simple organisms such

**ANIMAL Definition & Meaning - Merriam-Webster** carnal, fleshly, sensual, animal mean having a relation to the body. carnal may mean only this but more often connotes derogatorily an action or manifestation of a person's lower nature

**Animal Facts for Kids | Animal Quiz | Animal Coloring Pages** At Animal Fact Guide, you can learn about interesting and endangered animals from around the world. Then take our fun animal guizzes!

**Home** | **Animal Diversity Web** Enter one or more keywords. Use quotes to search for a phrase (e.g., wombats or "gray wolves"). More tips in the Search Guide . Actinopterygii ray-finned fishes Amphibia frogs, salamanders,

Animalia - Online Animals Encyclopedia Welcome to Animalia, an online animal encyclopedia where you can learn about all your favourite animals, and even some you may have never heard of Animal - Wikipedia Animal body lengths range from 8.5  $\mu$ m (0.00033 in) to 33.6 m (110 ft). They have complex ecologies and interactions with each other and their environments, forming intricate food webs

**Animal Resource Center of the Inland Empire (ARC)** The Animal Resource Center of the Inland Empire is dedicated to enhancing the well-being of animals and the people who love them by establishing a network of resources tailored for the

**Animal | Definition, Types, & Facts | Britannica** 4 days ago What is an animal? Animals are multicellular eukaryotes whose cells are bound together by collagen. Animals dominate human conceptions of life on Earth because of their

Animal Encyclopedia With Facts, Pictures, Definitions, and More! The world's largest & most trusted collection of animal facts, pictures and more! Discover more than 1,000 new animals today! Animals | National Geographic Learn about some of nature's most incredible species through recent discoveries and groundbreaking studies on animal habitats, behaviors, and unique adaptations

**Animals: A Complete Guide To The Animal Kingdom - Active Wild** An animal is a complex, multicellular organism that belongs to the biological kingdom Animalia - the animal kingdom. Animals range from relatively simple organisms such

**ANIMAL Definition & Meaning - Merriam-Webster** carnal, fleshly, sensual, animal mean having a relation to the body. carnal may mean only this but more often connotes derogatorily an action or manifestation of a person's lower nature

**Animal Facts for Kids | Animal Quiz | Animal Coloring Pages** At Animal Fact Guide, you can learn about interesting and endangered animals from around the world. Then take our fun animal quizzes!

**Home** | **Animal Diversity Web** Enter one or more keywords. Use quotes to search for a phrase (e.g., wombats or "gray wolves"). More tips in the Search Guide . Actinopterygii ray-finned fishes Amphibia frogs, salamanders,

Animalia - Online Animals Encyclopedia Welcome to Animalia, an online animal encyclopedia where you can learn about all your favourite animals, and even some you may have never heard of Animal - Wikipedia Animal body lengths range from 8.5  $\mu$ m (0.00033 in) to 33.6 m (110 ft). They have complex ecologies and interactions with each other and their environments, forming intricate food webs

Animal Resource Center of the Inland Empire (ARC) The Animal Resource Center of the Inland

Empire is dedicated to enhancing the well-being of animals and the people who love them by establishing a network of resources tailored for the

**Animal | Definition, Types, & Facts | Britannica** 4 days ago What is an animal? Animals are multicellular eukaryotes whose cells are bound together by collagen. Animals dominate human conceptions of life on Earth because of their

Animal Encyclopedia With Facts, Pictures, Definitions, and More! The world's largest & most trusted collection of animal facts, pictures and more! Discover more than 1,000 new animals today! Animals | National Geographic Learn about some of nature's most incredible species through recent discoveries and groundbreaking studies on animal habitats, behaviors, and unique adaptations

**Animals: A Complete Guide To The Animal Kingdom - Active Wild** An animal is a complex, multicellular organism that belongs to the biological kingdom Animalia - the animal kingdom. Animals range from relatively simple organisms such

**ANIMAL Definition & Meaning - Merriam-Webster** carnal, fleshly, sensual, animal mean having a relation to the body. carnal may mean only this but more often connotes derogatorily an action or manifestation of a person's lower nature

**Animal Facts for Kids | Animal Quiz | Animal Coloring Pages** At Animal Fact Guide, you can learn about interesting and endangered animals from around the world. Then take our fun animal quizzes!

**Home** | **Animal Diversity Web** Enter one or more keywords. Use quotes to search for a phrase (e.g., wombats or "gray wolves"). More tips in the Search Guide . Actinopterygii ray-finned fishes Amphibia frogs, salamanders,

Animalia - Online Animals Encyclopedia Welcome to Animalia, an online animal encyclopedia where you can learn about all your favourite animals, and even some you may have never heard of Animal - Wikipedia Animal body lengths range from 8.5  $\mu$ m (0.00033 in) to 33.6 m (110 ft). They have complex ecologies and interactions with each other and their environments, forming intricate food webs

**Animal Resource Center of the Inland Empire (ARC)** The Animal Resource Center of the Inland Empire is dedicated to enhancing the well-being of animals and the people who love them by establishing a network of resources tailored for the

**Animal | Definition, Types, & Facts | Britannica** 4 days ago What is an animal? Animals are multicellular eukaryotes whose cells are bound together by collagen. Animals dominate human conceptions of life on Earth because of their

Animal Encyclopedia With Facts, Pictures, Definitions, and More! The world's largest & most trusted collection of animal facts, pictures and more! Discover more than 1,000 new animals today! Animals | National Geographic Learn about some of nature's most incredible species through recent discoveries and groundbreaking studies on animal habitats, behaviors, and unique adaptations

**Animals: A Complete Guide To The Animal Kingdom - Active Wild** An animal is a complex, multicellular organism that belongs to the biological kingdom Animalia - the animal kingdom. Animals range from relatively simple organisms such

**ANIMAL Definition & Meaning - Merriam-Webster** carnal, fleshly, sensual, animal mean having a relation to the body. carnal may mean only this but more often connotes derogatorily an action or manifestation of a person's lower nature

**Animal Facts for Kids | Animal Quiz | Animal Coloring Pages** At Animal Fact Guide, you can learn about interesting and endangered animals from around the world. Then take our fun animal quizzes!

**Home** | **Animal Diversity Web** Enter one or more keywords. Use quotes to search for a phrase (e.g., wombats or "gray wolves"). More tips in the Search Guide . Actinopterygii ray-finned fishes Amphibia frogs, salamanders,

Animalia - Online Animals Encyclopedia Welcome to Animalia, an online animal encyclopedia

where you can learn about all your favourite animals, and even some you may have never heard of **Animal - Wikipedia** Animal body lengths range from 8.5  $\mu$ m (0.00033 in) to 33.6 m (110 ft). They have complex ecologies and interactions with each other and their environments, forming intricate food webs

**Animal Resource Center of the Inland Empire (ARC)** The Animal Resource Center of the Inland Empire is dedicated to enhancing the well-being of animals and the people who love them by establishing a network of resources tailored for the

**Animal | Definition, Types, & Facts | Britannica** 4 days ago What is an animal? Animals are multicellular eukaryotes whose cells are bound together by collagen. Animals dominate human conceptions of life on Earth because of their

Animal Encyclopedia With Facts, Pictures, Definitions, and More! The world's largest & most trusted collection of animal facts, pictures and more! Discover more than 1,000 new animals today! Animals | National Geographic Learn about some of nature's most incredible species through recent discoveries and groundbreaking studies on animal habitats, behaviors, and unique adaptations

**Animals: A Complete Guide To The Animal Kingdom - Active Wild** An animal is a complex, multicellular organism that belongs to the biological kingdom Animalia - the animal kingdom. Animals range from relatively simple organisms such

**ANIMAL Definition & Meaning - Merriam-Webster** carnal, fleshly, sensual, animal mean having a relation to the body. carnal may mean only this but more often connotes derogatorily an action or manifestation of a person's lower nature

**Animal Facts for Kids | Animal Quiz | Animal Coloring Pages** At Animal Fact Guide, you can learn about interesting and endangered animals from around the world. Then take our fun animal quizzes!

**Home** | **Animal Diversity Web** Enter one or more keywords. Use quotes to search for a phrase (e.g., wombats or "gray wolves"). More tips in the Search Guide . Actinopterygii ray-finned fishes Amphibia frogs, salamanders,

**Animalia - Online Animals Encyclopedia** Welcome to Animalia, an online animal encyclopedia where you can learn about all your favourite animals, and even some you may have never heard of

#### Related to animal drawing anatomy

Aaron Blaise Explains The Essentials Of Animal Drawing [Exclusive Video] (Cartoon Brew8y) Hello Everyone! My name is Aaron Blaise and I've been an animator, wildlife artist and animation feature film director for the past 30 years. I'm also an art educator and run a website called Aaron Blaise Explains The Essentials Of Animal Drawing [Exclusive Video] (Cartoon Brew8y) Hello Everyone! My name is Aaron Blaise and I've been an animator, wildlife artist and animation feature film director for the past 30 years. I'm also an art educator and run a website called How Much Can You Improve in 100 Hours of Drawing? (Nerdforge on MSN17dOpinion) I decided to spend 100 hours learning how to draw, despite feeling like I had no "talent" for it. This video chronicles my

**How Much Can You Improve in 100 Hours of Drawing?** (Nerdforge on MSN17dOpinion) I decided to spend 100 hours learning how to draw, despite feeling like I had no "talent" for it. This video chronicles my

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