



Create furries for every situation and storyline. Let your imagination roam wild as you amaze your colleagues and friends with fierce and funny fantasy characters. Five professional Japanese manga experts show you how to draw the following:

- Head and body structures with special attention to the shapes of skulls, faces, limbs and tails
- Powerful perspectives from muzzle to rump to flipper tip to claws
- Many exotic characters including cats, dogs, wolves, foxes, goats, birds, whales, sharks, crocodiles and dragons

# HOW TO DRAW MANGA FURRIES

# The Complete Guide to Anthropomorphic Fantasy Characters

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TUTTLE Publishing

Tokyo | Rutland, Vermont | Singapore

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# Welcome, Furry Fans!



#### **Furries in the Spotlight**

First off, thanks so much for picking up this book.

From the time of the ancient myths, legends of creatures that were half-human and half-beast have existed, from garuda and bastet to werewolves and minotaurs, only recently making their appearance as monsters in the world of games and manga. In fantasy and adventure tales set in other worlds, the flourishing animal anime scene has spurred the rise of a new type of mythical beast, slightly different from the traditional "monsters" of the past and who form their own genre: furries. They play a range of characters, from villain to sidekick to leading roles. Here we'll show you how to bring these compelling hybrids to life on the page or screen.

#### What's Inside

In this book, six categories of furries, including dog furries and cat furries are presented, starting with their physical structure and how to draw them. Counting subspecies and close relatives, there are 30 species of furries in total.

Furries of course are creatures that don't exist in reality. However, their foundations, their essential components, the elements that comprise them—humans and animals—do. We'll show you the tricks to drawing furries by introducing the physical characteristics and structures of the creatures

that form each furry's foundations and explaining how to use the human figure as the base for combining them.

Apart from analyzing their bone structure, in order to explain the physical makeup of furries, we'll also look at how to draw their faces from the very first steps of blocking-in to the last whisker or tuft of fur. We'll also examine whether the creature is closer to being human or animal by looking at each body part—especially the limbs—in turn. The furry's appearance from various angles, capturing and expressing emotion and general tips for bringing your characters memorably to life are also covered. Whether you're a beginner just starting to draw furries or are more advanced and want to extend your range, this is the book for you!

#### **Furries as Alternative Species**

Furries can be reasonably seen as being a species separate from our own. However, just because humans and animals are different species doesn't mean that everything about them is different. Humans and animals have many similar features—skulls, ribs and toes, to name a few—that share basically the same construction. What do humans and animals have in common, and what's different about us? As you make your way through this book, consider your characters and your hybrid creations from the viewpoint of similarities and differences. They'll come all the more into focus for it.



Illustration: Yagiyama 3

# How to Use This Book

#### **Imagination and Individual Taste**

We'll show you the basics and you'll take it from there, adding unique and individual touches to your furry as you build it from the tail or paw up. In contrast to four-legged animals whose head and neck sections are not clearly divided, humans' heads are clearly distinct from their bodies. For this reason, our necks are a unique, extremely slender shape, a characteristic also seen in primates. Depending on whether or not this feature is incorporated on a furry determines whether its composition takes on a comical or

realistic touch. It's details like these that will guide your characters as they come into focus. It's more than just fur, feather and scales.

Furries and anthropomorphic characters can be portrayed either comically or realistically. The two types have, in essence, the same bone structure and look, with only slight differences, very similar. You choose the direction you want to pursue!

#### Cat's face with a comical touch



#### Goat's face with a realistic touch



#### **Design Hints**

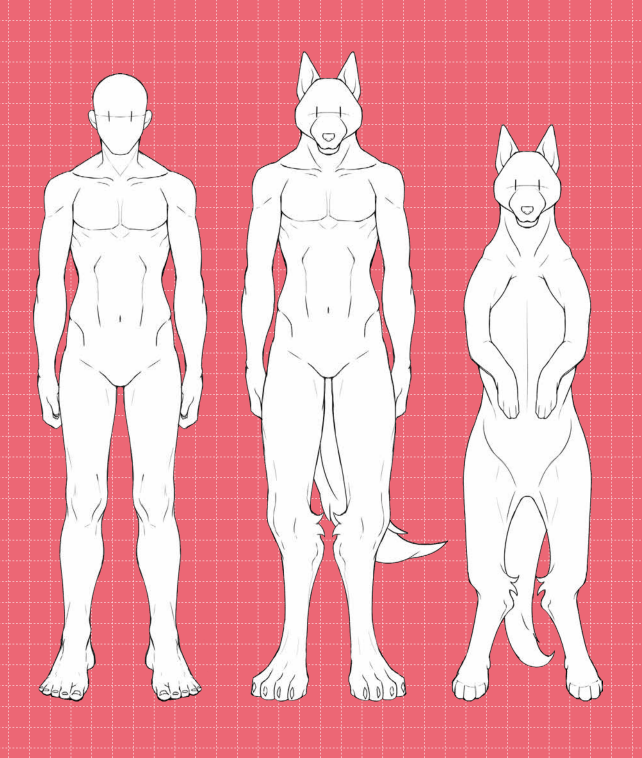


Here's the most important "rule" to remember. Furries don't exist in reality so there's no clear, correct way to depict them. However, as they're a combination of the very real human and animal realms, a set of guidelines exists even if there's no single way of applying them.

There's no one way to draw a furry, but convincing illustrations are easier to create if you focus on the basics: the skeleton and internal structure. So we've provided you with the essentials, the building blocks, the foundation or framework that will give rise to your wild or wooly human-animal hybrid. The rest is up to you and wherever your imagination takes you.



# Furry Foundations



# What Are Furries Exactly?

What sort of creatures are furries? What are their characteristics and how should you create a base or template from which to draw them? Rather than designing them with no plan in mind, give a thought to the creature you're giving rise to.

#### **Furry Facts**

A furry fuses the human and nonhuman realms, tapping into the strengths and characteristics of each.

There are countless legends of such creatures, starting with the minotaur of ancient Greece or the werewolves that rose from the tales of northern Europe. These days, we're familiar with furries through their appearances as monsters and other characters in fantasy anime, comics and animated films.

Often, they're characterized as having the head of an animal and body of a human, with the skin, tail and other features also taking on animal characteristics. The structural elements of the body may also have animal characteristics, such as limbs and wings. They may also be given animal-like traits that form aspects of their character, such as walking on all fours in everyday life.

In this book, we'll mainly cover furries that walk upright, with a focus on the head, limbs, wings and other extremities of their base skeletons.



Illustration: Yagiyama

#### **Furries' Origins**

Before thinking about the design of your furry, consider its backstory or origin first. Was it born as a furry, or did it transform into one later? The degree of animal-like transformation and the affected body parts alter depending on the circumstances. Where did you furry come from and where is it going in the arc of your story? All important things to consider!

#### Villain

# A species that has advanced to closely resemble beasts and humans

In the case of a villain, the characteristics of animals and humans are not acquired after birth, but rather the furry is born into the villain species. Think of it as developing so that its lifestyle as a beast and as a human intermingle. In this way, you can reflect the degree of development in your design by considering, for example, how its arms have developed or to what extent it has retained animal features in its feet.

#### **Artificial Beast**

# A being engineered to combine human and animal traits

Genetic manipulation, magic, surgery: There are many ways of bringing about the transformations that result in a character combining different species. There's no limit to the number of creatures that can form the foundation. When combining multiple creatures, however, the degree of difficulty increases. Make sure your illustration is clearly defined.

#### Half-Blood

#### A hybrid born from the union of a beast and a human

A half-blood is a being born from the union of a beast (or a being with the appearance of one) and a human. It may also be the product of two different animal species. The focus is on which traits it has inherited from each of its parents. Because it's a highly fantastical form, this type of character affords more freedom in terms of how you design its inherited body parts.

#### **Transformer**

### Having transformed from the original body to an altered state

We know the scenario: a curse turns a man into a snarling moonstruck werewolf. Magic is often the means of bringing these changes about. Whether temporary or permanent, the parts that are altered and the degree of transformation give you a chance to exercise artistic freedom. As in the case of a werewolf, be sure to really bring out the beast in your altered avatar.

# Is It a Furry? What can be defined as a Furry?

#### What We Mean When We Say "Furry"

The established definition of the Japanese word for "beast," from which furry is derived, is that of "a creature covered in fur" and "a mammal that walks on four legs."

However, in this book, we work from the simple premise of a furry as being half-human, with the elements of a foundation animal comprising the other half. That other animal can be anything and need not have hair or be a quadruped. The animal, of course, doesn't even have to exist at all! The world of furries can accommodate anything your imagination can conjure.

#### **Mammals**

#### Classic furries

An existing species of animal that mostly bears live young that suckle. Most tame animals that live in close proximity to humans such as dogs and cats fit into this category. As many of the origin animals in this category are mammals, a significant number of internal structural body parts are similar.

Most species live on land, but their habitat also extends underground and into the water. Remember: Killer whales and dolphins that live in the sea are also mammals. As they suckle their young, combining this species with female furries works well.



#### **Reptiles**

#### Bodies covered by smooth skin and scales

This group of animals including crocodiles, snakes and lizards has scales that protect its skin. Most hatch from eggs and do not have any fur or feathers. Their outward appearance sets them apart from mammals, but like humans, they are vertebrates. In terms of their basic structure, their limbs, spine and ribs resemble that of humans. In recent years, Lizardman and other such furries have become popular in various fantasy formats.

#### **Fantasy Creatures**

#### Re-creating creatures that exist only in fantasy

Even mythical and fantasy creatures can be regarded as furries. Harpies and mermaids qualify. They exist as creatures in legends, while at the same time fulfilling the criteria to be identified as furries because they're half-human and half-creature. However, as we've limited the concept in this book to character with human bodies and animal-based heads, the fantasy creatures are limited to dragons only.



# World Building

Before drawing furries, decide on the details of the world they will inhabit. Their forms may change significantly depending on the type of culture and lifestyle they lead in the world you're about to create.

#### **Coexisting with Humans**

# Human culture vs. a culture that incorporates human characteristics

In the case of a world where humans and furries coexist and furries have entered into humans' daily lives, it's a lot of fun to consider the worldview. It's fine to think of furries as one of a race of humans, or conversely it might be interesting to think of a world where furries are the controlling or dominant presence and humans are in the minority.

It's easy to evoke the sense of a different world by having furries appear and feature in human society. Even if the setting is regular contemporary society, featuring a furry among the characters allows the reader to recognize that it's not exactly a normal world.

Furries are well-suited to the realms of fantasy, and even without introducing a special element such as magic, the presence of furries distinguishes the setting from the recognizable and the everyday and expresses a sense of the extraordinary.



Illustration: Yagiyama



Illustration: Yagiyama

#### A World Made up Exclusively of Furries

#### Charm with a worldview all of your own

In this worldview, humans hardly appear at all, with furries taking their place instead. The setting can be either a completely different world, or a world where furries have completely replaced humans.

In the type of world where furries simply replace humans in a story, their lifestyle is practically the same as that of humans and they're historically no different from humans—it's just that the characters are all furries instead. In this case, even if their heads are those of animals, their bone structure will basically follow that of a human.

In situations with different or alternative worldviews, it's necessary to carefully construct your characters' reality and setting. For example, you might want to consider how have the furries developed, how does their physical structure differ from humans'. In contemporary situations, dexterity is required to operate certain devices, such as a smartphone, so it becomes necessary to pay attention to the shape of the phone and other small objects. It's possible to overlook various details if you're focusing on the larger implications and realities of the world you're creating; either way, as an in illustration in which humans don't appear, it already contains a unique worldview.

# Where Do They Live?

### Imagining the parts that come from humans and the parts that come from animals

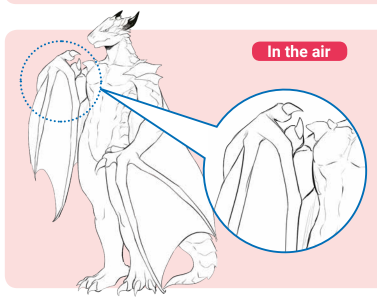
#### On land

#### Picturing a terrestrial lifestyle

For furries that live on land, it's possible to imagine them living cultured, contemporary lives. If they're living in cities and leading lifestyles similar to humans, the trappings of urban existence can be factored into your world. Rather than retaining paws like the front feet of dogs and cats, five-fingered hands would make life much easier instead. When holding on to items or touching things, claws or large digits would present an inconvenience. So in this book, furries that live on land are designed to have hands similar to humans.

These characters also walk upright on two legs. In order to easily keep their balance, the joints are loosely angled. While the sections of paw that come into contact with the ground are small in real life, here they've been somewhat enlarged.





#### Make the wing membranes larger for gliding

Furries have similar torsos to humans, meaning that unlike light-bodied birds, their body structure and weight make a lifestyle floating gracefully through the air difficult. For a feathered furry, it's fine to make the wings decorative rather than having the function of flight; just scale them down to a smaller size. The wyvern (two-legged dragon) in the picture is derived from the concept of a flying dragon. Its design is based on the premise that rather than having merely ornamental wings, making the wing membranes larger distinguishes the character as able to glide and soar through the sky.

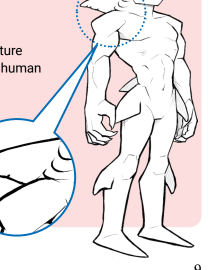
#### In the ocean

Assume that the creature lives both on land and in the ocean and allow parts to remain

Aquatic furries are designed with an amphibious lifestyle in mind. Their bone structure includes a pelvis specifically designed for life on land. Their fins are also based on human ankle joints and divided into two.

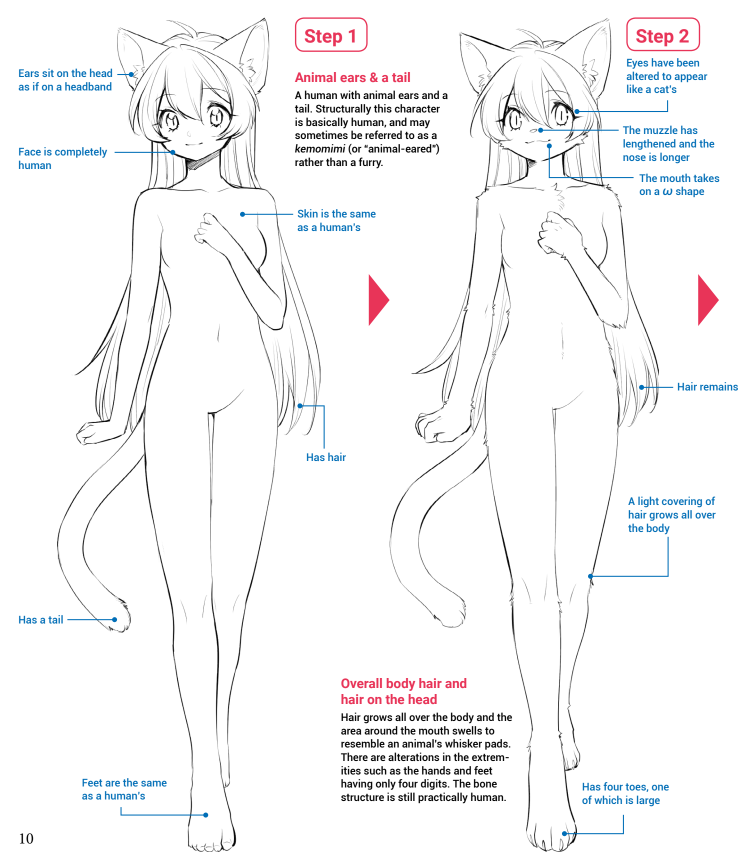
On the other hand, it's assumed that they will also live in water, so the gills are clearly defined along the neck and the dorsal fin is prominent as well.

The dorsal fin stabilizes swimming and prevents the furry from being swept away by the current, so if the character has not abandoned life in the water entirely, include a dorsal fin in the design. For the same reason, other fins remain, essential for the realities of the amphibious life.

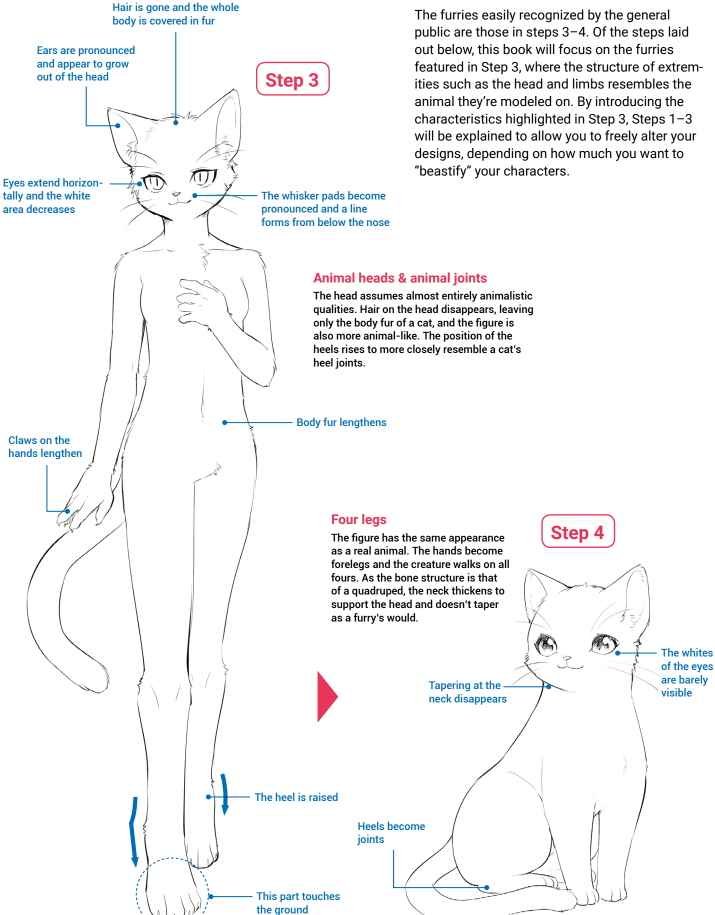


# "Beastify" Your Characters: Step by Step

While furries is a catch-all term for this type of character, factors such as how animal-like they are and to what extent a creature can be called a Furry varies depending on who is drawing them. Here, the degree of "beastification" is divided into four steps to explain which parts change and in what manner.



#### Treatment in this book



# Human-Animal Hybrids

At a glance, furries appear to have complicated structures. However, in reality, they can easily be constructed by alternately combining parts of humans and animals. Here, we look at various points on how to combine them.



#### Change the look by altering the thickness of the neck

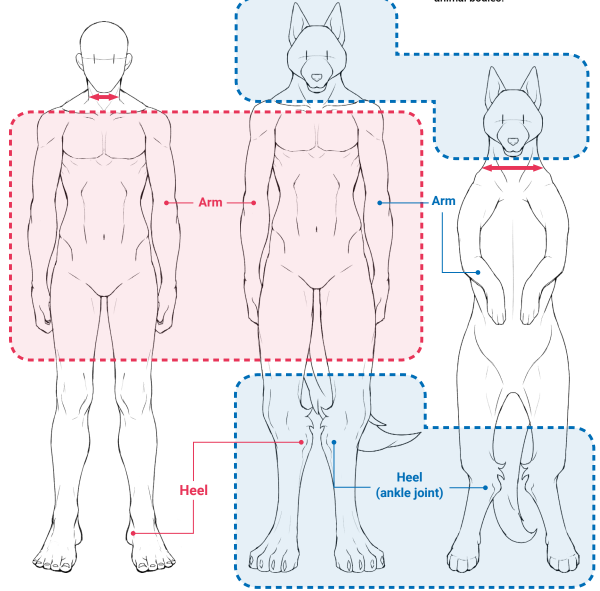
The neck is an important part of the body that joins the animal and human bodies together. Making it more slender increases the human elements in a figure and creates a comical impression. Conversely, thickening the neck creates a silhouette closer to that of an animal, making for the impression of a realistic animal.

#### The torso is human

Furries often have torsos that resemble those of humans. Whether or not they have fur, how thick the torso is and so on depends on the Furry. However, it is possible to consider that the basic structure of the torso is the same as that of humans.

#### The head is animal

Furries have animal heads. The eyes, shape of the head and so on are altered to some degree when combining the human and animal bodies.



#### The feet are animal

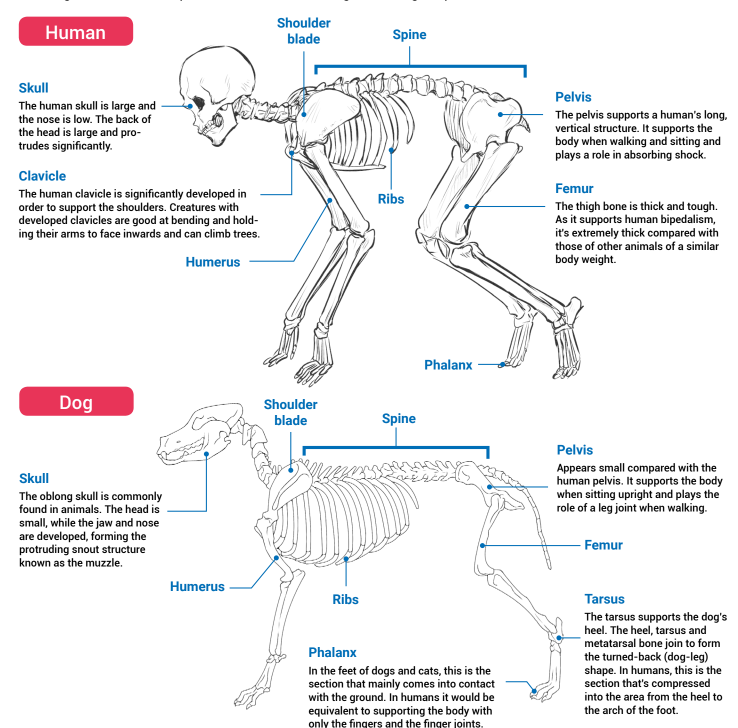
The furries introduced in this book have feet similar to animals. In the case of mammals, the heel is the ankle joint, existing as a joint in a different position from where it's located on humans.

# Human vs Animal Bone Structure

Although humans appear to have a unique bone structure when walking upright, once on all fours it is clear that their structure is similar to that of a dog. Here, we'll explain the similarities between animals and humans.

#### Basic bone positions are the same

Let's compare humans and dogs, which are both mammals. In the bone structure of humans, which have evolved from quadrupedal animals to bipedal animals, it's clear when looking at the leg bones and so on that humans have the same bones as dogs, which are quadrupedal animals. When humans are on all fours and supporting themselves only with their fingers and toes, their posture is the same as a dog or cat's regular posture.



# Structure of Heads and Skulls

When trying to draw furries, the first wall that people hit is the muzzle (see Step 2 below). As the facial structure of animals is fundamentally different from that of humans, it can't be approached in the same way as a human's. Let's look first of all at the initial blocking-in stage.

#### **Blocking-in shape** A muzzle is attached to the basic form

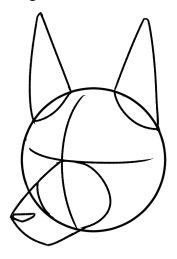
#### • Blocking-in: circle

In order to understand the shape of the face, first of all use a sphere for the blocking-in. Next, draw the horizontal line across the center that forms the positioning for the eyes and the median line that determines the center of the face. The circle in the lower half is the blocking-in area designated for the muzzle.



#### Ø Blocking-in: muzzle

The muzzle is the part from the nose to the jawline that protrudes to form the snout of an animal such as a dog or a cat. In contrast to humans' faces, which are nearly flat, animals' faces are more three-dimensional.



#### Check It Out!

#### Blocking-in for a human head

When blocking-in a human head, a long vertical oval shape is used. Be aware that when blocking-in an animal's head, a sphere or long horizontal oval is used instead.



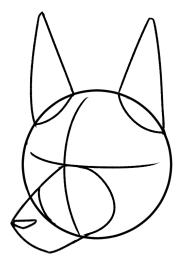
#### 👺 One More Thing!

#### **Cup and sphere**

In order to grasp the threedimensional sense of the muzzle, image attaching a paper cup to your mouth.

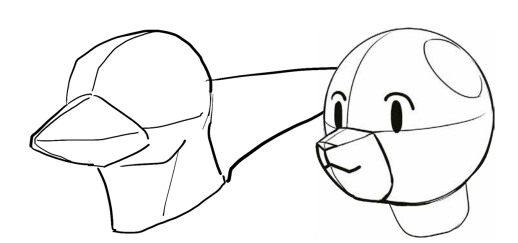


**Differences in blocking-in** Let's look at the various blocking-in shapes for different creatures



#### **Blocking-in: dog**

This blocking-in is for a basic dog face. The muzzle is long and extends down on a diagonal angle.



#### **Blocking-in: killer whale**

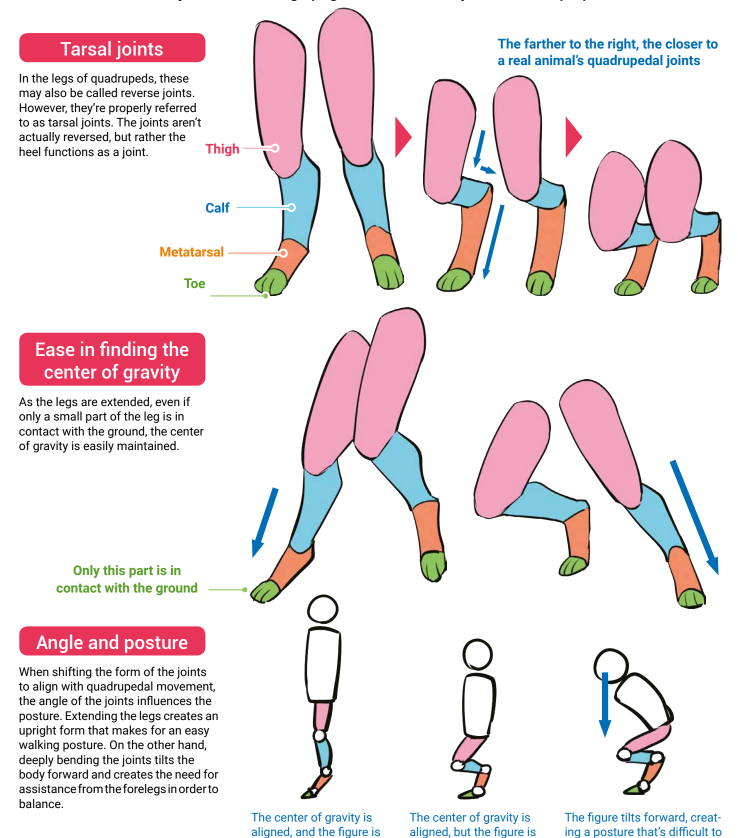
The blocking-in for the head is extended horizontally, and the muzzle protrudes like a beak.

#### **Blocking-in: cat**

Although a cat's face is relatively flat, the muzzle protrudes from the nose to the jaw. While not to the same degree as that of a dog, the tip of the nose is slightly below the center of the face.

# Structure of Legs and Joints

The legs of a quadrupedal animal differ from a human's both in structure and how they maintain balance. Let's convert the joints for walking upright so that the body doesn't lose proportion or balance.



slightly unbalanced

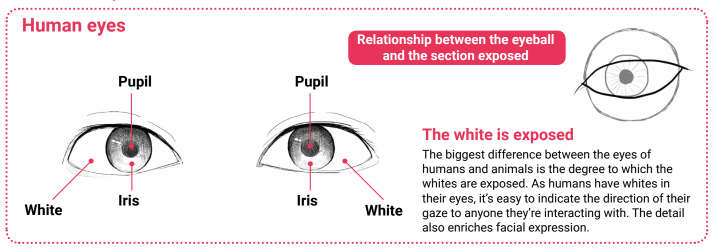
balanced

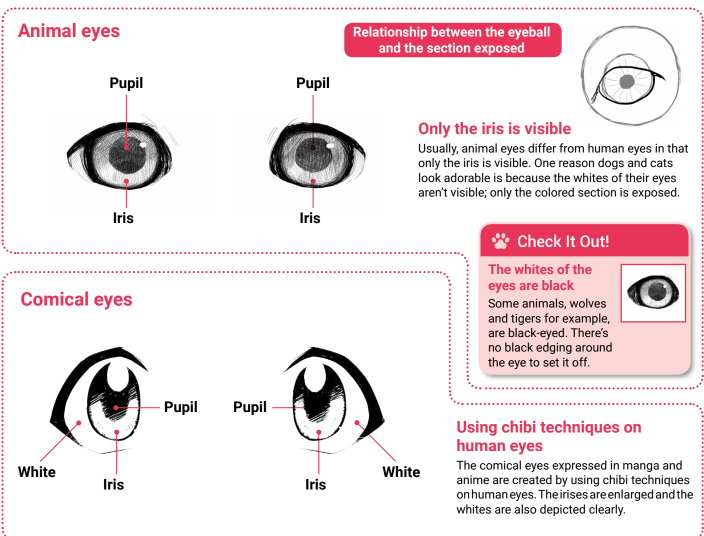
maintain without forelegs

# Basics of the Eyes

The shape of the eyes alters the impression that a character's face makes. Here, we look at the shapes of human eyes and those of animals.

# Basic Eyes and their Structures





# Realistic Animal Eyes

#### **Dogs**

Have rounded pupils. Species such as wolves and huskies have pale-colored irises, for a striking impression. Lions, tigers and other large cat species also have pupils of this shape.





#### Cats

Have eyes with pupils whose shape contracts from a sphere to a long vertical shape depending on the amount of light. This is a common feature in small cat species and nocturnal animals. Foxes, which are in the Canidae family, have similar pupils.





#### Goats

Oblong-shaped pupils are found in goats, sheep and horses. Like other pupils, they get larger and rounder in dark places and narrower in the light. The oblong shape helps herbivores monitor a wide area around them to check for predators.





#### **Birds**

Birds have large round pupils within eyes that appear as exposed spheres. The eye on the right is that of an eagle while the eye on the left is that of a peregrine falcon. The impression made by the eyes changes depending on whether the luster in the eye is completely black or whether it's a pale color, creating a rounded appearance. Keep in mind also that eyes vary depending on the type of bird.





#### Check It Out!

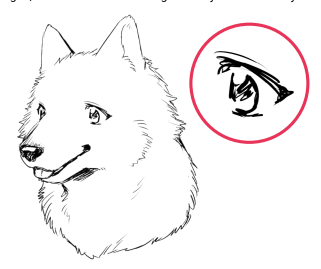
#### **Drawing realistic animal eyes**

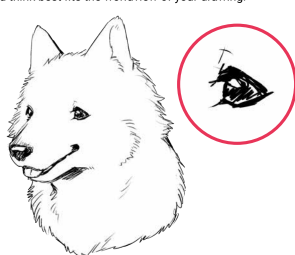
When drawing realistic animal eyes, block them in as triangle shapes. The reason for doing this is that animal eyes differ from human eyes in that they're exposed all the way up to the eyebrows. As the whites are not exposed in animals' eyes, draw the colored section of the eye all the way to the edge. Finally, draw in the pupil to complete.



#### Altering the eyes completely changes the impression made

Let's see what happens when we incorporate comical eyes and real eyes into the same face. It's clear that even though only the eyes have changed, the overall look alters significantly. Choose the eye shape you think best fits the worldview of your drawing.





# A Furries Matrix

Once you've grasped the basics, in order to create appealing furries, it's time to think about fundamental elements such as the design and skeletal structure. It's also possible to work in the reverse and create the worldview first to fit the furry you want to draw.

#### Visuals reflect the worldview

#### Monster types (real, cool)

A thick neck, piercing eyes and realistic looks inform this design. In fantasy works, these characters would often be classed as monsters. They make a strong impression on the viewer.

#### Unique worldview type (real, cute)

This style is realistic at the same time as making good use of animals' adorability. It's suitable for creating a unique worldview while playing up the cuteness and characteristics of animals.

#### **Dramatic types (comical, cool)**

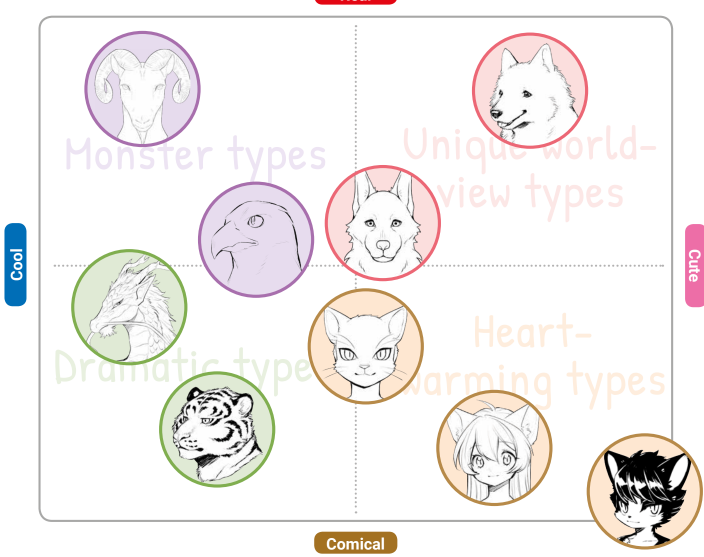
A comical design and a slick or stylized persona meet in this type of drawing that works well with dramatic styles such as works of fantasy.

#### **Heart-warming type (comical, cute)**

In comical, cute types, human elements and adorability come to the fore via designs in which chibi techniques feature strongly. This style of drawing suits heart-warming tales.

#### **Classification of character types**

Real



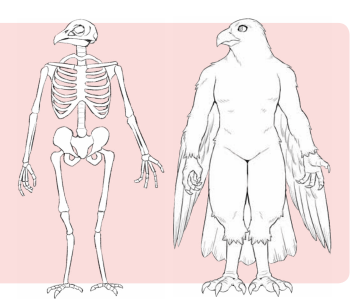
# Unique Skeletal Structures

When drawing furries whose bone structures differ from humans, the design alters greatly depending on the degree and the way in which the skeletal forms are blended. Try adding variation to the silhouette via a unique skeleton that's just a bit different from a human's.

#### Wings

#### Should you draw wings or arms?

Many creatures with wings have them due to the process of evolution in which arms became wings. This is why, when drawing a winged furry with a structure resembling a real creature's, it's necessary to consider whether to allow the bone structure of the arms or that of the wings and feathers to remain. In this book, the structure of human-like hands is incorporated and the wings remain in a decorative capacity. The positioning of the wings is based on an archaeopteryx. Incorporating both human and avian elements makes it possible to create a unique, eye-catching character.



#### **Dorsal fin**

#### Show an atrophied skeleton

In the case of furries based on killer whales, dolphins, fish and other marine creatures, the lower section of the structure can be a point of concern. Take drawing a killer whale furry as an example: a structure in which human legs have fused together and knee joints are present.

In this book, however, in order to show that it lives exclusively underwater, this creature is based on an actual killer whale. In addition to the atrophied leg joints, drawing in a pelvis to support the body completes the form of this one-of-a-kind creature.

#### Wings and arms

#### Break the rules on purpose

Dragon-based creatures, too, present the problem of whether the arms or wings should remain. Here their structure comprises four arms, meaning both arms and wings are shown. A structure containing four arms is not commonly found in mammals, so this highlights the fact that this is most definitely a creature of fantasy.

Understand that by creating a unique skeleton as a base that builds on the method for drawing the regular bone structure, a fiercely original character can be created.





Kemomimi refers to creatures that have human heads sprouting animal ears. Added to this are yotsumimi, who also have human ears on either side of their heads.

Fundamentally, all living creatures have two ears. So some people express criticism or skepticism about kemomi with four ears. On the other hand, others don't feel any resistance toward drawing human ears, resulting in disagreements (artistic differenc-

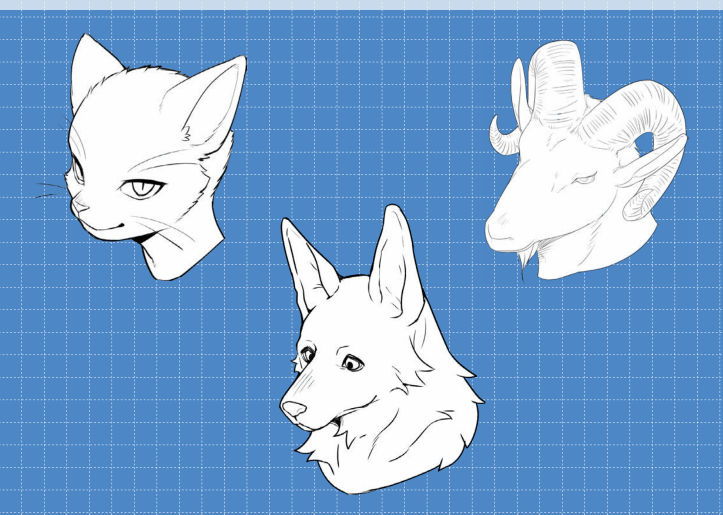
es?) arising between the two camps.

What can be said for both yotsumimi and furries is that structural impossibilities don't prevent them from existing in the world of illustration. Keep in mind that in this book, the rules presented for drawing furries are just one way of approaching your character design. There's more than one way to draw a furry, so see where your imagination leads you.



# \* \* \* \* \* Chapter 2 \* \* \* \* \*

# Furries on Land



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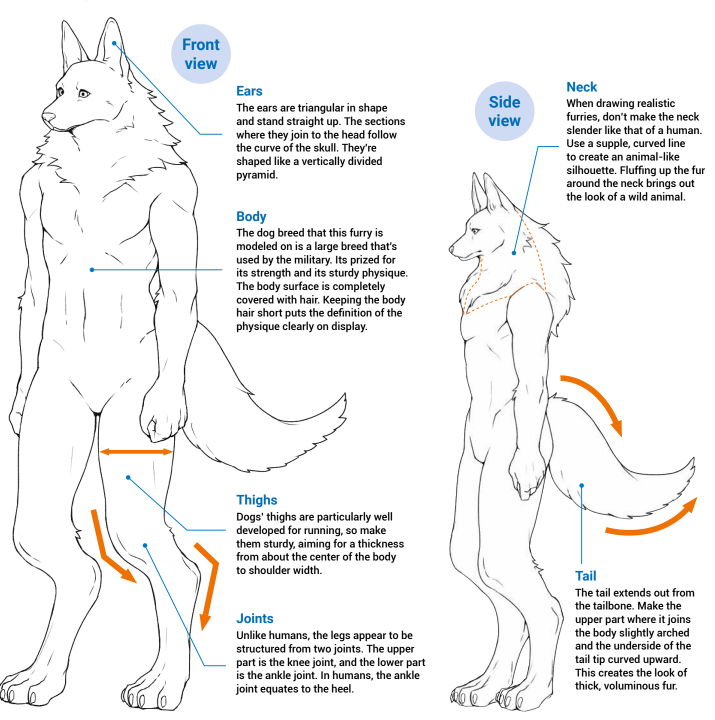
Cow 74



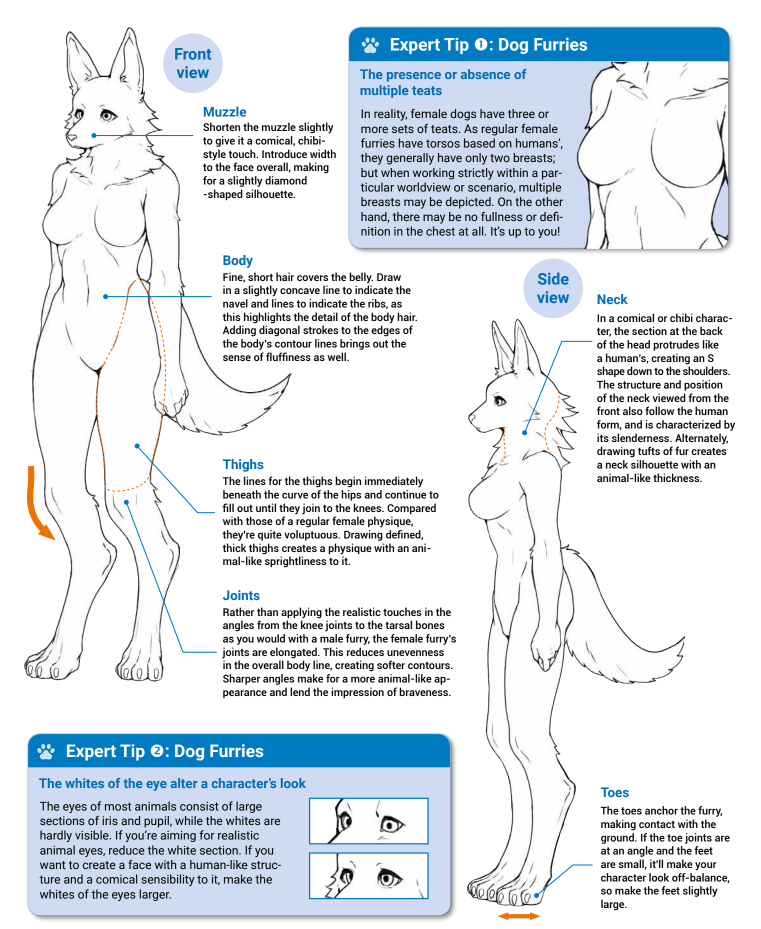
# Canine-Based Furries: The German Shepherd

Dog-shaped furries have a familiar, expressive presence and can be used widely in scenarios ranging from fantasy to contemporary, everyday situations. Personality and appearance traits vary greatly depending on the breed of dog, making it easy to introduce a wide degree of freedom and license even within a single type.

#### Male Furry The German shepherd: a powerful sheepdog



#### Female Furry A human-like design with comical touches



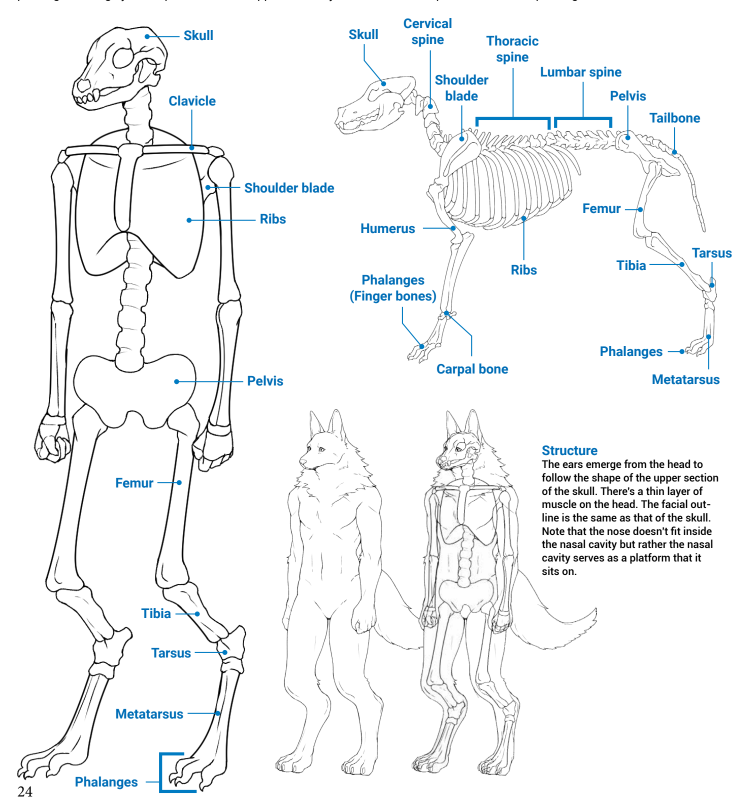
#### **Bone Structure** Mixing the bone structures of dogs and humans

#### Furry bone structure

As with those of humans, the shoulder blades curve around at the back and the chest is supported by the clavicle. The bone structure of the torso section is practically the same as a human's, and the lower body is the same until the femur. The tibia, however, are short and the tarsal bones (heels) are raised high. Below them, the metatarsal bones are extended and the phalanges are highly developed in order to support the body.

#### **Animal bone structure**

The skeleton of an actual dog is unlike that of the diagram below left, as there's no clavicle. There are 13 pairs of ribs, each connected to the thoracic spine. The fore and hind legs are constructed differently. While the forelegs bend in a < shape from the shoulder blade to the humerus and then extend straight down to the phalanges, the hind legs form a zigzag from the pelvis down to the phalanges.



#### How to Draw the Body Divide the body into blocks to start drawing



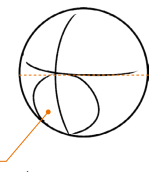
#### **How to Draw the Face**

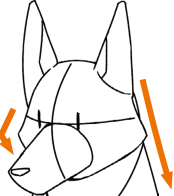
#### Mixing the bone structures of dogs and humans

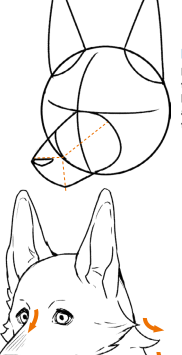
#### Blocking-in for the face

Draw the circle that will form the foundation for the outline, then draw an oval in the lower half of the circle below the center line. Blocking-in for human faces usually starts with a vertically long shape, but here it's spherical, so keep that in mind.

Draw the second element at the point where the muzzle will be positioned







#### **Blocking-in markings**

Following the blocking-in for the muzzle, create a triangular tube shape. Conical ears are then added to the top of the head.

#### **Draw the outline**

Make the lower half of the outline a diamond shape and draw in the neck as if it's extending from the back of the head. Use the horizontal line of the blocking-in as a guide to draw vertical lines to determine the position of the eyes (pupils).

#### Clean copy

Draw in the eyes, muzzle and finer details. If you draw the muzzle line in so it overlaps the upper eyelid, it will bring the muzzle forward and add depth to the face. Draw tufts of fur around the neck and make them fan out to complete the picture.

# Adding expression

#### Express emotion through the angle of the ears



Joy

Elongate the line of the lips to around the inner corners of the eyes and then angle the line up from that point to create a smiling mouth. The eyebrows open out, changing from a ∧ shape to a <-like shape, creating an energetic, cheerful expression.

Rage

When dogs assume a threatening stance, wrinkles form in the area in the middle of their snout. The eyebrows also draw together, compressing the area above the eyes and creating a sharp, intimidating look.

#### **Sadness**

When afraid or feeling a sense of unease, dogs may flatten their ears, meaning their emotion can be expressed via their silhouette. Lowering the corners of the mouth and making a /\ shape with the eyebrows creates a comical expression that conveys a sense of unease.



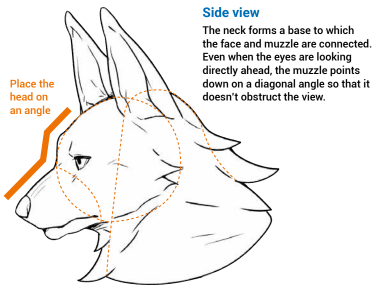
The ears stand straight up and the eyes and mouth open wide. The eyes grow round, revealing the whites around the iris. The wide open mouth reveals the black skin of the lips.

The skin around the mouth is black.



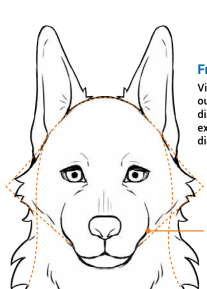
#### **Angles of the Face**

#### The silhouette changes significantly depending on the angle of the face



#### Diagonal angle

When viewed on a diagonal angle, one of the dog's eyes is hidden behind the muzzle, meaning the inner corner of the eye isn't visible. The neck is depicted extending down from the head to the clavicle.

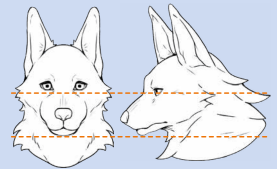


#### **Front view**

Viewed from the front, the outline of the head forms a diamond shape. The muzzle extends slightly below the diamond shaped outline.

Draw the area below the eyes and the snout to make up the line of the muzzle.

#### **Expert Tip 6: Dog Furries**



# Make sure to capture the position and angle of the muzzle

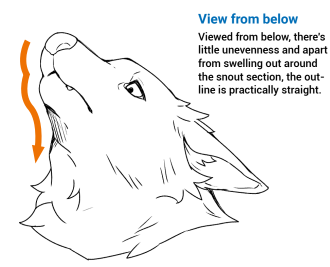
Unlike the human nose, if the position and length of an animal's muzzle changes, the entire facial outline is altered. Establish the top of the muzzle and lowest point of the chin in order to accurately draw it.



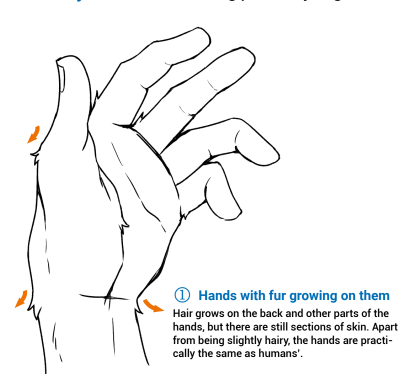
#### View from above

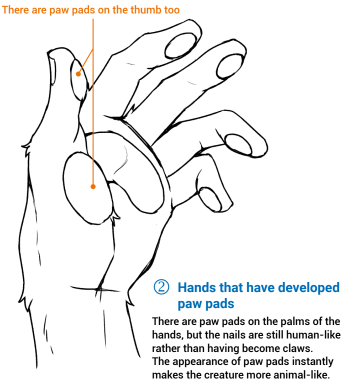
When viewed from overhead, the face takes on the shape of a rounded mountain. The muzzle extends out from the face in the manner of a cup sitting over the inner corners of the eyes.

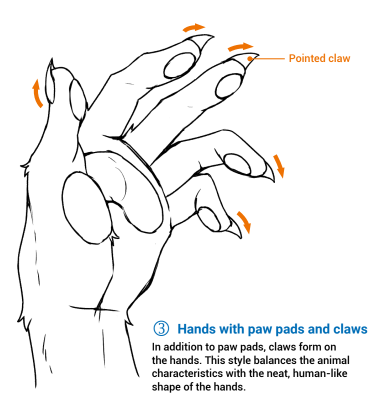
The shape of the eye approaches that of a semicircle.



#### **Beastly Hands** Add dog parts as you go









### The atrophied big toe of the foot

In reality, dogs have only four visible toes on their feet. The fifth is concealed by fur.

#### 4 Animal paws

The paw pads extend to the center of the palms. The fingers thicken, with the section from the second joint to the tip joining together. As this hand is more animal-like from a skeletal level, this style is recommended for when emphasizing their beastly qualities is desirable.

#### **Beastly Feet** The bone structure approaches that of a dog

#### (1) Feet with fur growing on them

These practically human feet sprout hair from some areas such as the ankles. This style is recommended for characters who are only slightly beastlike, such as those with no fur on their face but with animal ears, or beasts whose bodies have some areas of skin.

#### Peet with claws

The toes have lengthened and sprout claws. The volume in the tips of the toes creates an uneven silhouette, making for a more beastlike impression.

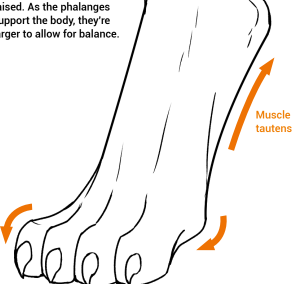


#### ③ Feet with four toes

The bone structure approaches that of a dog, with the big toe shriveling to leave four toes. The heel no longer makes contact with the ground, instead rising high above it.



The heel is completely raised. As the phalanges support the body, they're larger to allow for balance.





#### **Shoes especially for furries**

Less hair

When characters with tarsal joints wear shoes, the heels are positioned at a significant height, making it difficult for them to wear designs created for humans. For this reason, it's common to depict the feet of furries wearing shoes using the human-like bone structures of Steps 2 and 3 above. Alternatively, enjoy designing your own original shoes to suit the character.

#### **Dog Furries' Physiques**

#### Use fat and muscle distribution to show differences



#### **Average**

In the case of a large-dog breed of furry, even if it has an average physique, give it a bit of muscle. The outlines of furries with short fur have a tendency to appear soft, so use the physique to create a more defined, dynamic look.

#### Muscular

This type of massive physique often appears in works of fantasy. Make the chest muscles large and the abdominal muscles look activated by clearly drawing in a "six pack."



#### Slim

Overall, the physique is slim and lithe. Make the muzzle, waist and thighs slender and draw in the lines of the ribs to create a lean look.

#### **Plump**

The silhouette varies markedly from those of other physiques. The outline of the face changes from a diamond shape to an oval, and from the chin down, the muzzle is twice as wide as the others.

#### **Dog Furries' Ages** Draw features to show age differences

#### **Expert Tip 4: Dog Furries**

#### **Droopy ears and erect ears**

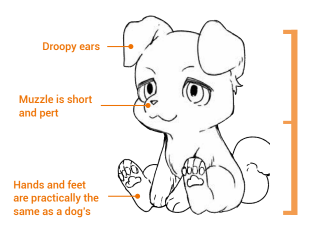
German shepherds' ears are droopy in puppyhood but straighten up as they grow older, although some dogs' ears remain droopy even as adults. For this reason, correctional devices may be used.





#### Infancy (0-5 years)

As they're quadrupeds in infancy, dog furries closely resemble dogs. Make effective use of chibi techniques and create a large head for a young, cute impression. Shortening the muzzle and using a  $\omega$  shape for the mouth brings out a puppy-like look.



The ages indicated are based on human ages.

#### **Expert Tip 6: Dog Furries**



# The size of the eyes is significant

Drawing bright, large eyes on a child furry makes for a cute appearance, while positioning them slightly low on the face creates balance. On the other hand, small eyes in a higher position create a mature air.

#### Youth (6-14 years)

To enhance a childlike appearance, the facial features are human-like, the neck is slender and the back of the head protrudes. As with an average-sized child, the body height is five times that of the head. Rather than using dynamic lines to create the physique, keep things even and regular to build a rounded, childlike form.



Adulthood (20 years and over)
In what would be adulthood in human terms,

### the muzzle is clearly elongated and the facial structure is that of a mature dog. Making the eyes smaller creates the impression of an adult. The neck thickens and from the Adolescence (15-19 years) shoulders to the back of the head, the bone structure is the same as that of a dog. As the face becomes broader, the body height is seven times that of the head. The muzzle lengthens slightly, and the groove below the nose stands out against the $\omega$ -shaped mouth. The physique becomes slightly more muscular and the pectorals develop. The undercarriage becomes more solid, with the thighs thickening and the tarsal bones becoming more defined. Mouth elongates at the ends Muzzle lengthens slightly Physique takes on shape rather than being flat **Pectorals** develop Lean physique Feet get larger to support the large body Make firm

#### Variation 1 Shiba Inu Dog

#### Inner eyebrows

On the inner section of a shiba inu's eyebrows, there's a part where the color is pale, like those of humans with sparse eyebrows. Define this area with line drawing to create an appealing effect.

#### Ruff

Present also on a real dog's neck, this is the section that is filled out above the shoulders. In reality it's in the upper part of the shoulder blades, but on a dog furry it's drawn above the clavicle.

#### **Ears**

Although small, the upright ears are thick and form a clear triangular shape. Draw hair inside the ears as well to bring out depth.

#### Shiba Inu

A Japanese dog native to Japan. Actual shiba inus are small- to medium-sized dogs about 15 inches (40 cm) in height. Their coat color can be red, sesame, black or cream, with the red color particularly well-known.

The breed tends to be loyal, stubborn, independent and lively. Among the Japanese dog breeds, the shiba inu is on the small side, but originally it was used as a guard dog and for hunting. Genetically, it has characteristics similar to those of wolves, and while its physique is small, it's muscular and physically tough.

#### Legs

In order to show the length of the torso, shorten the legs. Creating a shallow V shape in the crotch gives the impression of short legs.

#### Tail

Commonly seen in Japanese dogs, the tail is curled. While the tail hangs straight on other breeds, the shiba inu's tail twists around tightly.

#### **Body**

The physique is short and sturdy. The shiba inu is a breed with a long torso, so give the rest of it a short, stout look.

#### Prox faces and raccoon dog faces

Shiba inu can usually be divided into types with "fox faces" and those with "raccoon dog faces." The fox face type has a long muzzle and long, lean physique, while the raccoon dog face type has a short muzzle and a sturdy, rounded physique. The fox face type is also called "Jomon shiba" as it's perceived as having inherited the characteristics of the ancient dogs that lived with humans during the Jomon period.



#### Variation 2 Golden Retriever

#### **Eyebrows**

The parts of a golden retriever that are equivalent to a human's eyebrows appear as plump triangular shapes. When viewed on a diagonal angle, the outer ends of the brows protrude and the eyes droop.

#### **Neck**

Create plenty of fluffy tufts around the neck in order to show the length of the fur on this long-haired breed. As the fur grows in long ripples, use long strokes to draw it.

**Ears** 

The ears are soft and floppy. Droopy ears may appear to have a particular shape, but think of them as being the same as upright triangular ears that have then collapsed at the base.

#### **Golden Retriever**

Actual golden retrievers are a large breed of dogs. Their coat color ranges from being a gold close to white through to a reddish gold, with long, wavy golden fur being characteristic.

In terms of personality, they're warm, active and friendly, making them a popular breed worldwide. They're known for being able to respond intelligently and flexibly to human commands and are used as guide dogs.

#### **Arms**

Thick arms evoke the sense of a large dog's physique. Drawing in the shoulder muscles and broadening the shoulder width evokes a Western dog's large physique.

#### Tail

The loosely hanging, fluffy tail of a long-haired breed. Rather than making jagged shapes along the underside of the tail, use sweeping curves to show the length of the fur.

#### Legs

Solid, thick legs. Long fur covers the entire body. As unevenness on the surface of the skin is concealed by the fur, use diagonal strokes to show the direction of the fur rather than drawing in the muscles.

## There are no more purebreds...

The golden retriever is the most popular large dog breed in Japan. They originated from the St John's water dog, a breed native to Canada. They were imported to Japan from England, however after repeated cross-breeding, the purebred St John's water dog now no longer exists.

#### 

#### **Eyes**

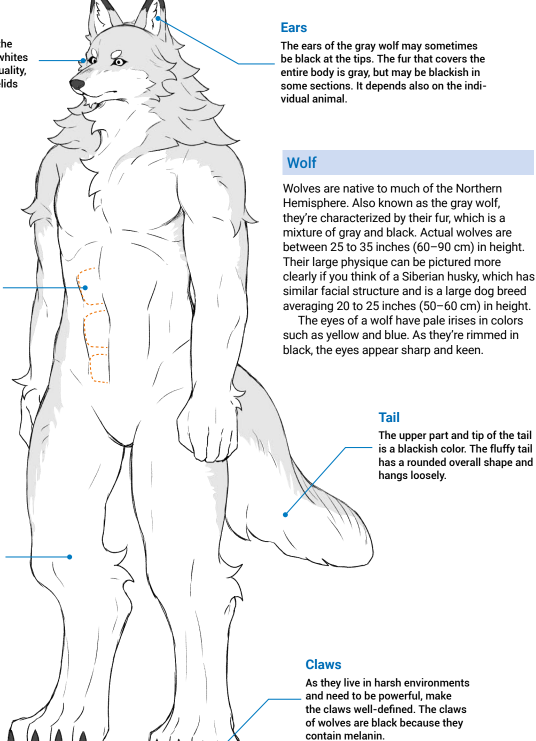
The eyes of wolves are black from the inner to outer corners, making the whites of the eyeballs appear black. In actuality, the whites do not show and the eyelids and surrounding fur are black.

#### Body

Being a wild animal and giving the impression of strength, incorporate these two elements into a strongly muscular physique. Think of the abdominals of being divided in six beneath the fur and use soft curved lines to render them in.

#### Legs

Make the thighs quite thick, with the angled joints large and solid. The powerful core differentiates wolves from dogs.

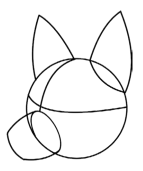


## A dog and wolf hybrid

Dogs and wolves are considered to be separate species, but their correct classification is subspecies. In other words, it is possible for dogs to breed with wolves. The resulting animals are known as wolf hybrids or wolf dogs.

## How To Draw a Wolf's Face

## Pay attention to the way the fur spreads around the neck and the helmet shape of the facial outline



## (1) Blocking-in

Block-in a circle, then add the muzzle in the shape of a paper cup and then the triangular ears.



Draw the outline of the jaw below the blockedin circle and add the mountain-shaped neck so that it overlaps with the head to form the facial outline. The bridge of the nose was matched up to the center line of the blocking-in and corrections were made.



base, draw in the thickness of the ears and the tufts of fur around the neck. Wolves have particularly thick fur around their jawlines, so make sure to focus on that area.

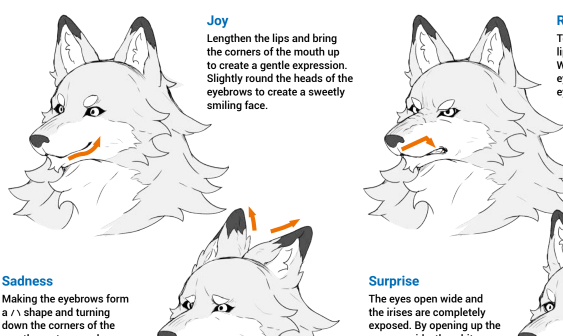


Draw in the eyebrows and eyes and apply fur color. The markings spread out basically along the bridge of the muzzle and in an arch beneath the eyes.



## **Wolves' Expressions**

## Exaggerate the mouth and the heads of the eyebrows to create human-like expressions



#### Rage

To express rage, curl the lips up to expose the teeth. Wrinkles form between the eyebrows, so the heads of the eyebrows are lowered.

a / \ shape and turning down the corners of the mouth creates a sad expression. In the same way as with a dog, the ears lower when feeling ill at ease or threatened.

eyes so wide, the whites are revealed. Make the edges of the irises white.



## Other Species 2 Fox

#### **Eyes**

Like cats, foxes have vertical pupils. The eyes range in color from yellow to gold. As the eyes are rimmed in black from the inner to outer corners, there's something of a smiling look or appearance them.

#### **Fur quality**

Foxes are characterized by their soft, fluffy fur. It's particularly thick from the neck down to the chest.

#### **Ears**

The upright ears are large and triangular and black at the back. From the front they appear to be outlined in black, with fluffy white and black fur growing inside.

#### Fox

This animal of the family Canidae is found all over the world. The color usually called "fox" refers to the red fox. At 12 to 20 inches (35–50 cm) tall, the fox is relatively small, with coat colors including red, black and silver.

Their intelligence and quick wit have contributed to foxes being assigned mischievous personalities and cunning roles in fairy tales and folklore. Conversely, in Japan they're objects of worship at places such as Inari Shrine.

As they often prey on small animals, the jaw and facial structure overall are on the small side. They have a unique appearance that differs from that of dogs.

#### Tail

The fur on foxes' tails is long and bushy. Use sweeping, curved strokes to draw the tufts of fur that create the long tip of a comical fox's tail.

#### Arms

The arms and legs of a red fox are covered with black fur as if it's wearing gloves. The sections of the body that are black depend on the individual, with some being black from the upper arms down and others only black from the paws down.

#### Legs

The black legs are commonly called socks or black tights. The claws of the red fox are mainly white, with glimpses of color showing on the black feet.

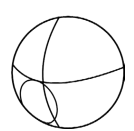
## 8

## The fox wears socks

The Japanese red fox can largely be divided into two groups: Vulpes vulpes japonica, which is found mainly on the main island of Honshu, and the north fox, which is found mainly in Hokkaido. The north fox has black fore and hind legs, making it look as if it's wearing dark socks, and because they live in colder habitats, their body fur is abundant and fluffy.

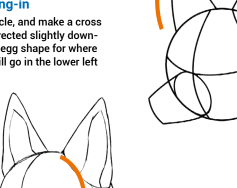
#### How to Draw a Fox's Face

## A small face with a cute but wild edge



#### 1 Blocking-in

Block-in a circle, and make a cross on it that's directed slightly downward. Add an egg shape for where the muzzle will go in the lower left of the circle.



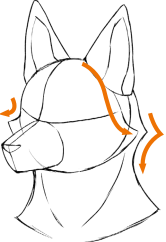
#### ② Blocking-in markings

As the chin on a fox is small, make the blocking-in for the muzzle slightly short. Block-in large triangles for the ears.



#### ③ Overall rough sketch

Add the helmet-shaped sketch to overlap with the head and make the head appear slightly small. Make the outline of the face stick out along with the helmet-shaped outline and make the neck taper in.



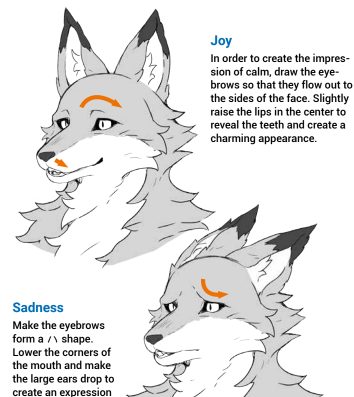
#### 4 Clean copy

Draw in tufts of fur to follow the shape of the blocking-in. Make the base of the muzzle cover the inner corner of the right eye to bring out depth. Use a triangle shape as a base to draw the eyes and complete the work.

## **Foxes' Expressions**

of sadness.

## Accentuate the droll, intellectual look



#### Rage

When a real fox is angered or threatens another creature, the wrinkles don't mostly form in the muzzle, as they would on a dog. Draw wrinkles between the eyebrows and narrow the eyes to express rage.

#### **Surprise**

Make the large ears stand completely upright, open the eyes wide and make the mouth gape. As this is a wild animal, reference its senses, especially smell, sight and hearing. This creates the expression of alertness or surprise.

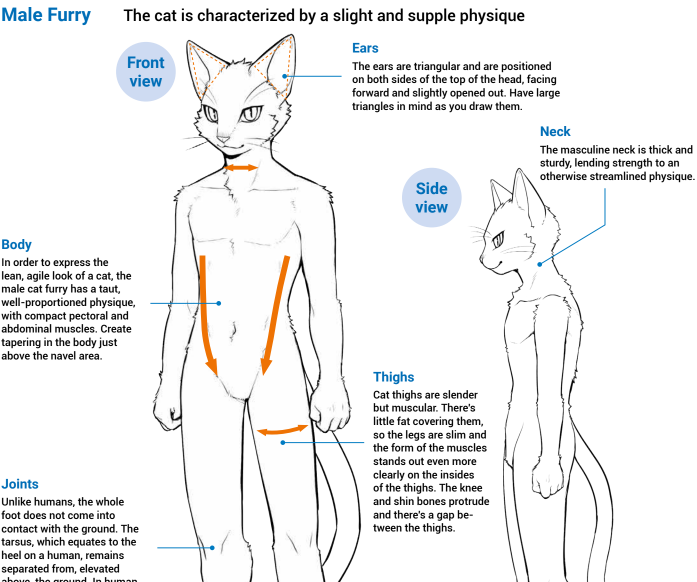




## Feline-Based Furries

Feline furries elicit a deep familiarity and mysteriousness at the same time. Their agile movements often lead to them being portrayed as cool, cute or without a care in the world as this is a creature that lends itself to a variety of personalities. Your character can tap into the full range of cat behaviors, moods and modes: feisty, cerebral, slinky, aloof. You decide! What kind of cat person are you?

## **Male Furry**



Tapering toward the tip,

the tail grows from the base of the tailbone and is roughly as long as the length of the torso.

## **Joints**

**Body** 

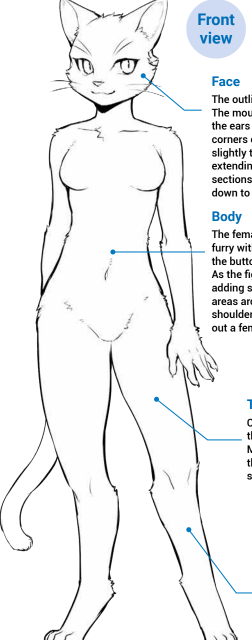
In order to express the

male cat furry has a taut,

tapering in the body just above the navel area.

Unlike humans, the whole foot does not come into contact with the ground. The tarsus, which equates to the heel on a human, remains separated from, elevated above, the ground. In human terms, it's as if the character were constantly walking on tiptoes.

## Female Furry Cute and commanding



The outline is like a horizontal oval. The mouth and eyes are rounded and the ears are large cones. The inner corners of the eyes are positioned slightly to the outside of the lines extending from where the inner sections of the ear join the head down to the sides of the nose.

The female has less fat than a male furry with an average physique, and the buttocks and breasts are small. As the figure is slender overall, adding shadow to the prominent areas around the collarbone, knees, shoulder blades and muscles brings out a feminine look.

#### **Thighs**

Cats' unique flexibility makes their thighs both slender and muscular. Making the thighs thicker than those of male furries creates a softer, more rounded form.

#### Legs

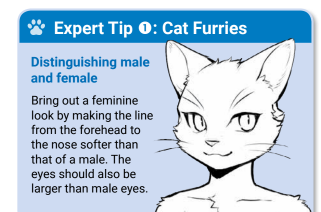
Below the tarsus is the metatarsus, which joins to bones called phalanges. These equate to the soles of the feet in humans. In order for cats to walk silently, the claws are usually sheathed inside the toes.

## **Expert Tip 9: Cat Furries**

#### Don't forget the whiskers

For cats, the whiskers are important nerve-filled sensory organs in addition to a unique flourish you must add when finishing your character. Emphasizing the whiskers above the eyes in the same way as eyebrows allows for the creation of various expressions and moods.





Side view

#### **Neck**

The neck is thinner than that of a male furry. This creates a lean, neat impression and gives it greater definition.

**Buttocks** 

In comparison with the flat, even line of the male furry's buttocks, the female's swell out to create a physique with a rounded line that is uniquely their own.



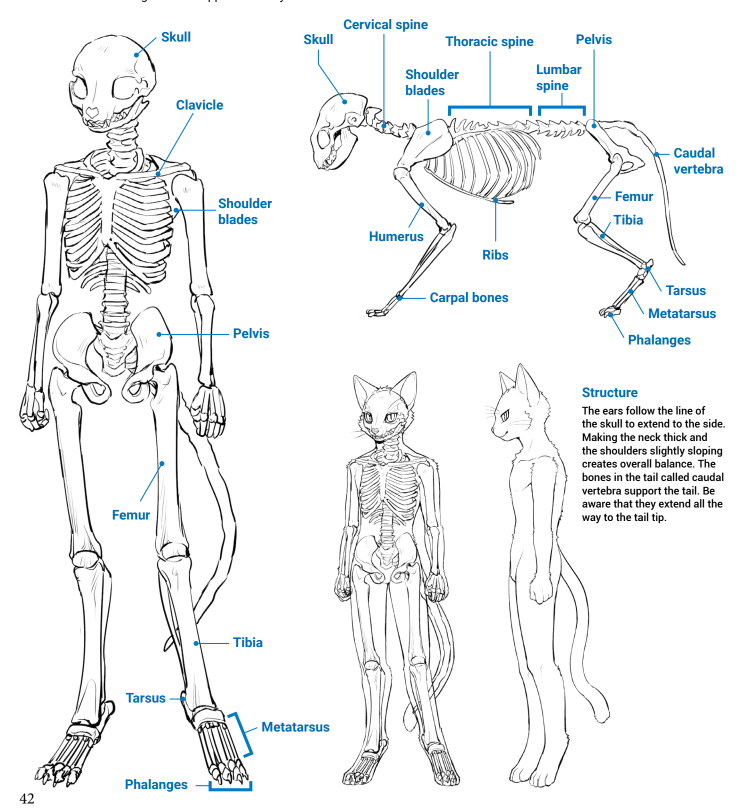
## Bone Structure Explore the commonalities between feline and human bone structure

#### Cat furry bone structure

The bone structure of the torso is practically the same as a human's. As on a human body, the shoulder blades are at the back and the ribs are supported by the clavicle. The arms are in proportion to the body in nearly the same way as for a human. The biggest difference is in the lower legs, where the phalanges equate to the soles of the feet in a human and make contact with the ground to support the body.

#### Cat bone structure

In an actual cat skeleton, the clavicle isn't connected to other bones but floats. There are 13 sets of ribs, each connected to the thoracic spine. As the fore and hind legs are always bent at the knee, the forelegs appear to be performing pushups and the hind legs appear to be seated in an imaginary chair.



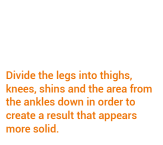
## **How to Draw the Body**

## Try drawing a cool black-and-white feline furry

#### ① Blocking-in

Divide the cat furry's body into blocks for the head, neck, shoulders, arms, torso and belly to create the blocking-in. Divide them as much as possible for accuracy.

Within the torso, the chest is the widest area, followed by the stomach and waist. Think of it in terms of an inverted triangle.





#### Rough sketch

Using the blocking-in as a base, draw in the muscles. The figure is designed to be slim, so don't make it too muscular.

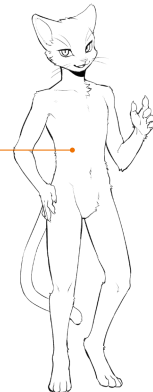


When the legs are extended, they're straight with no protrusions, but for furry-like joints, keep in mind that the bones of the knees and heels are defined and the backs of the knees are gently rounded.



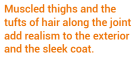
Make a clean copy of the rough sketch to create a line drawing, adding the tail, whiskers, tufts of fur and other beastlike elements.

Don't draw fur over the entire body for a shorthaired breed, but add it to areas such as the throat and undersides to give the figure dimension.



## 4 Completion

Apply color to complete the drawing. Rather than using straight lines to apply color in the areas where black and white meet, keep the direction of the fur in mind as you work. This allows the differences in color to be shown.





#### **How to Draw the Face**

## The position of the eyes is key

#### **Blocking-in the face**

Block-in a circle to form the base outline. Draw a horizontal line halfway down the center line and draw in basic eyes and eyebrows.





#### **Blocking-in markings**

Draw ovals to block-in the positioning for the ears. Add a muzzle below the center line.

#### Draw the outline

Follow the blocking-in for the eyes and eyebrows to draw in the eyes and use the blocking-in for the ears to draw in cone-shaped ears. When drawing the eyes, use a smooth curved line for the upper eyelids and an inverted < shape for the lower lids.



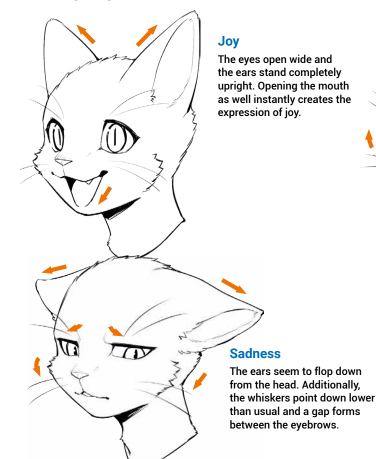


#### Make a clean copy

Draw in the details. As the line for the muzzle overlaps with the corner of the eye, the right eye (which is farthest from the viewer) is hardly visible. Add tufts of fur to follow the contours of the face and complete the drawing.

## **Adding Expressions**

## Express emotions through the angle of the ears





#### Rage

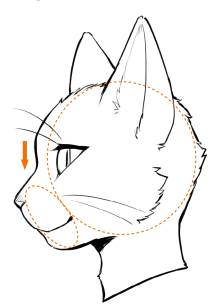
Tension forms between the eyebrows, pulling the insides of the eyebrows together and narrowing the eyes. Additionally, the ears flatten out horizontally. Making the fur stand up the wrong way on the top of the head and around the neck makes for an even angrier look.

#### Surprise

The ears point straight to the front and strain to stand up. The eyes are similarly directed forward. A gentle arch shape defines both the upper and lower parts of the eyes.

## **Angles of the Face**

#### Approaches from various directions



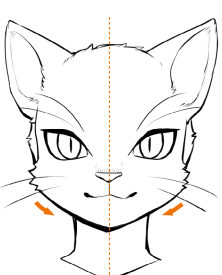
#### **Side**

A cat's face is rounded, so the head resembles a large oval, while the muzzle can be thought of as a small oval. There's a sharp drop from the brow down to the muzzle.



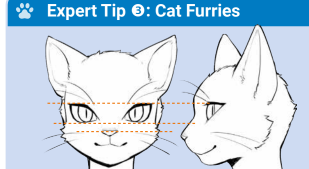
#### Diagonal

Viewed from above on a diagonal angle, a cat's face is slightly oval in shape. The ears appear conical. The whites of the eyes are visible, creating a white rim around the iris.



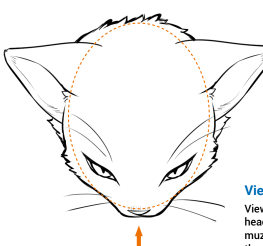
#### Front view

From the front, the cheeks puff out slightly to make the outline more circular in shape. The muzzle is positioned on the center line of the face.



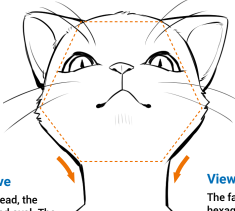
## Get a clear understanding of the lines of the eyes and nose

A cat's face is rounded and the muzzle doesn't protrude far. Connect the lines that position the eyes and nose on the front and side views in order to understand where these features are positioned on the face.



#### View from above

Viewed from overhead, the head is an elongated oval. The muzzle doesn't protrude from the outline of the face but rather sits within it.



#### View from below

The facial outline resembles a hexagon. There are no protrusions and the outline from the face to the neck flows smoothly.

# **Beastly Hands** Paw pad size is key 1 Human hands ② Hands that have developed paw pads The hands are balanced in size so that the palms are the same Paw pads develop on the palms length as the middle finger, of the hands and the finger while the width of the palms is pads. The hands are still based the same as the length of the on those of humans' in terms of index finger. the shape and in regard to the nails. Adding tufts of fur around the joints brings out an animal quality. Hands with paw 4 Animal paws pads and claws

## The true nature of paw pads

The springy feel of cats' paw pads fascinates us. It's fat that makes them this way. The surface layer of skin is thin and constructed to resist abrasion. Beneath the skin there are many layers of fat, which is the secret to the uniquely soft springiness of the paw pads.

Nails become claws and the

pads get larger and the hands

fingers become thick and rugged. Additionally, the paw

take on a more beast-like

appearance.

The entire paw is covered in fur and the claws are

sheathed, creating the

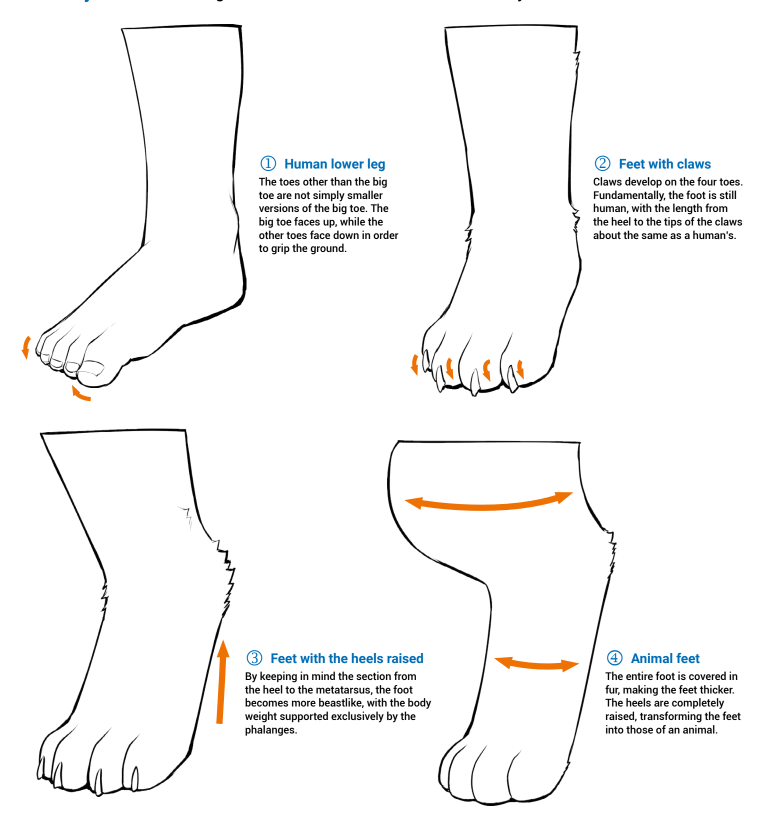
impression of softness. There are no finger joints.

A paw pad known as a

carpal ball forms on the

area equating to the wrist.

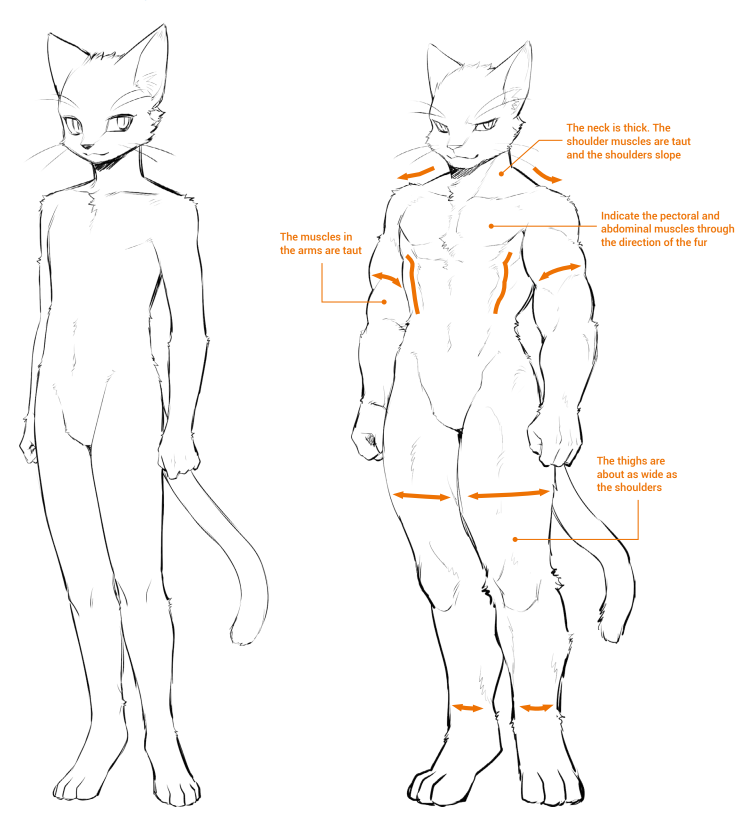
## **Beastly Feet** The angle of the heel also determines how beastly the feet seem.



## The role of the paw pads

The paw pads don't exist just for us to enjoy their springy touch. For cats that are hunters, they're invaluable in absorbing shock when jumping down from high places, preventing slipping when pouncing on something and silencing noise when stalking prey.

#### 

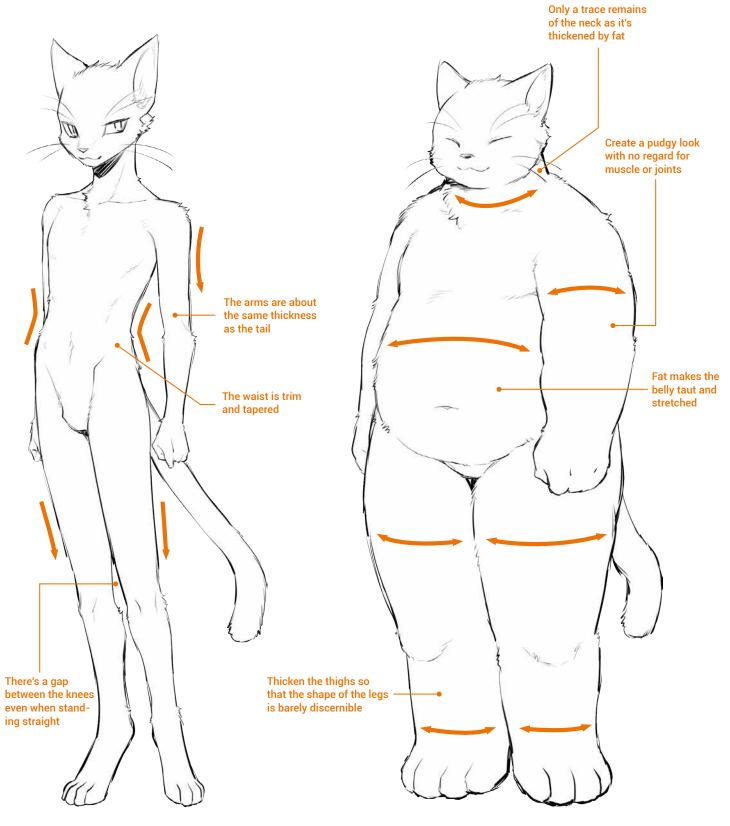


#### **Average**

For a cat furry of average physique, keep in mind a symmetrical, slim build. It's not a particularly muscular physique.

#### Muscular

A defined, muscular build. Make the chest thick and sturdy and add in pectoral and abdominal muscles. The limbs should also be large, with the bulges of the muscles in the arms particularly emphasized.



#### Slim

This physique is slimmer than average. Making the thighs and arms thinner makes for a neat, lean air. There is a gap between the knees.

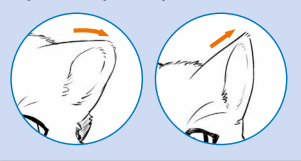
#### **Plump**

Making the arms and legs practically the same thickness emphasizes the notion that it's fat rather than muscle making the creature so stout. As both legs are so thick, there's no gap between them.

## Cat Furries' Ages Draw features to show age differences

# Expert Tip 4: Cat Furries Droopy ears and upright ears

At the kitten stage, the ears droop, but start to stand upright as the cat gets older. The fur also changes from being soft to having more body to it.



## **Expert Tip 9: Cat Furries**

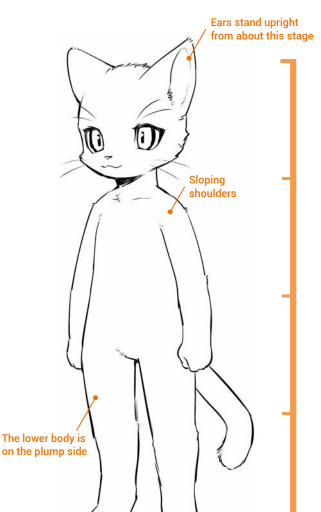


## Use the size of the eyes to distinguish ages

A commonality in all young creatures is that drawing them with big, wide eyes makes them more adorable. The key point when doing this is to use a smooth, mountain-shaped arch for the eyelids. Alternately, make the eyes small and slitted for a mature air.

#### Youth (6-14 years)

Making the body small, rounded in form and with an even surface creates a childlike physique. The knees and ankle joints don't stand out and the arms and legs are about the same thickness. The muzzle isn't yet well-defined, and using a  $\omega$  shape for the mouth brings out a cute, immature look.



#### Infancy (0-5 years)

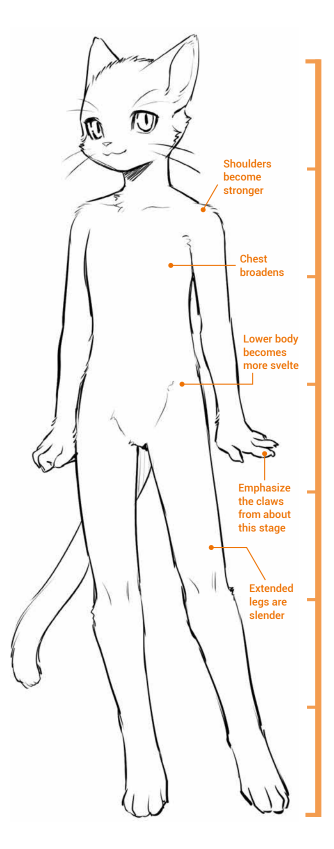
The style of this design closely resembles a cat. The head is large, with the body measuring about two heads in height. The neck is short and appears absent when viewed from the front. The outline of the face is round overall and the chin isn't pointed.



The ages indicated are based on human ages.

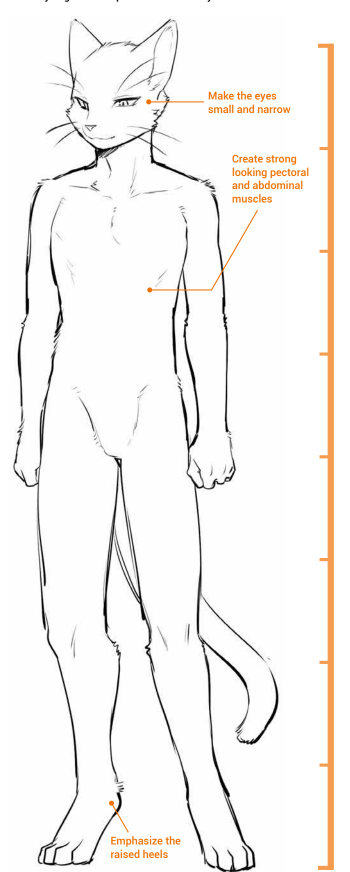
#### Adolescence (15-19 years)

The outline of the face is no longer a circle and the chin starts to become pointed. As the tapering around the waist and knee joints becomes more defined, the body line becomes more dynamic. The ankle joints also become more defined, making for a more furry-like figure.

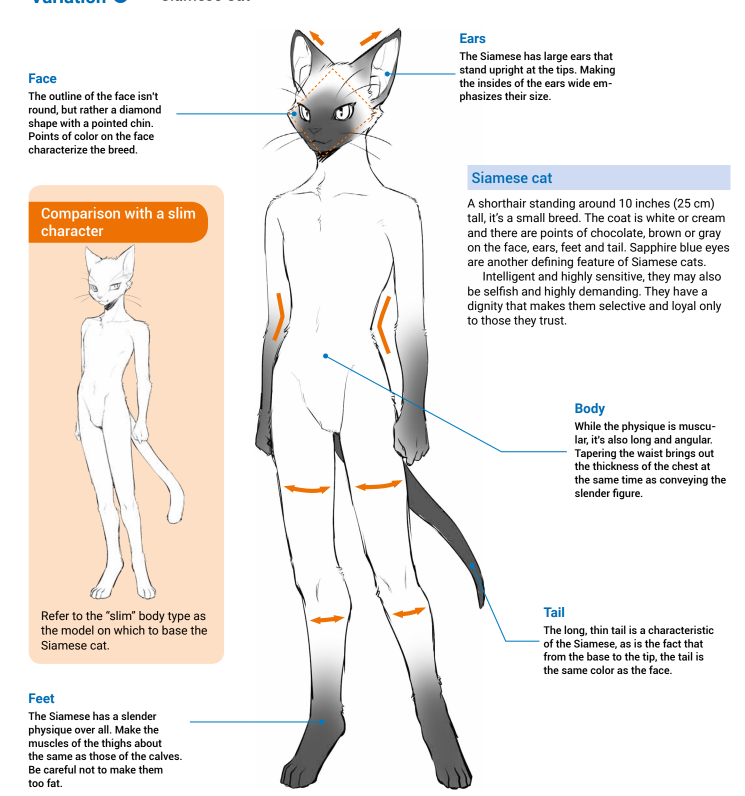


#### Adulthood (20 years and over)

The chest thickens and the physique becomes more muscular, so add muscle to the neck and chest. The neck also thickens, so making the shoulders slope creates overall physical balance. Small eyes give the impression of maturity.



## Variation Siamese Cat





## Siamese cats: Running the world

In Thailand, Siamese cats were treasured and not allowed to be exported out of the kingdom. They first traveled out of the country when a pair were presented by the palace to British consul general Owen Gould. They won ribbons at a cat show in England in 1885 and began to be imported to America in the 1890s.

#### Variation 2 **British Shorthair**

## **Ears Face** There's a sense of solidity in the face, with the outline like that of a mountain. Softening the angles of the outline makes for a sweet facial expression. **Body** The body is characteristically short and stout. As the short fur covering the body is dense, the muscles and line of the navel can be omitted. Legs In order to support the stout body, the legs are sturdily built. Keep in mind that they're not fat, but muscular. Tail Make the tail thick to match the body. Show the

Compared with the size of the head, the ears are small and shaped like equilateral triangles. Making the insides of the ears the same color as the rest of the fur conveys the density of the fur.

#### **British Shorthair**

A shorthaired cat breed of British origin, with a height of about 20 inches (50 cm). Due to much cross-breeding, there's a diverse range of coat colors, with characteristic colors including dark gray, silver tabby and tortoiseshell. Contrary to their appearance, they have delicate natures and don't like loud places. They have a very quiet temperament despite being cast as calm and laidback. Although obedient, they have a tendency to dislike being touched or held.



## **England's oldest cat**

flow of the fur by making

outward-facing strokes.

The ancient Romans brought the British shorthair's ancestors, the European mountain cat, to Britain as a measure against mice and vermin. Later, around 1900, the prototype of the current British shorthair was created by a breeder who focused on English cats, which is why the breed is considered to be the oldest in England.

## Other Species Tiger

#### Face

The tiger's face is catlike, with a plump, rounded muzzle. Ornamental fur covers the area over the cheeks from the ears to the jaw.

#### **Ears**

Tigers' ears are not triangular but rather round in shape. They are different from those of pet cats. Keep a slightly elliptical shape in mind as you draw.

#### **Arms**

The arms are muscular with a log-like thickness. As they are covered in long fur, there is no need to emphasize the bulges in the muscles.

#### **Tiger**

A carnivorous species, the tiger can reach lengths up to 8 feet (around 250 cm) and sports a tail up to 3.5 feet (about 110 cm) long. Weighing up to 650 pounds (about 300 kg), it's the largest member of the cat family. Its characteristic striped markings obscure the body's outline, allowing it to blend into thickets and to go unnoticed when stalking and ambushing prey. Tigers don't form groups and live as solitary animals except during the mating season.

#### **Body**

The characteristic striped markings vary in thickness and brightness depending on the type of tiger. Make both the upper and lower body solid to form a muscular physique.

#### Tail

Thick and supple, the tail is about half the length of the body. Think of it being similar to a cat's as you draw.

#### **Feet**

The thighs are taut and rounded like those of a professional cyclist. From the thighs down, rather than creating bulges in the line of the leg, emphasize strength.

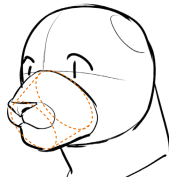
## 8

## Take a closer look: Tigers love water!

Most members of the cat family hate water. However, the tiger does not share this common trait. Inhabiting hot, tropical regions, the tiger bathes to cool down and to eliminate its own smell before hunting. It is a good swimmer and can pursue prey along a watercourse.

## **How to Draw a Tiger's Face**

## Pay attention to creating eyes and ears that are in proportion to the face



#### 1 Blocking-in

Block-in the face and add the blocking-in for the muzzle. The muzzle is shaped like an upturned bucket.



#### 2 Rough sketch

Follow the blocking-in to draw the oval-shaped ears. Before drawing in the striped markings, add in the ornamental fur around the cheeks.



Block-in the striped markings that are significant features of a tiger. Draw them to radiate out along the cheeks and surround the eyes.



#### 4 Make a clean copy

Draw in the plump, rounded muzzle. Follow the blocking-in for the stripes and rather than making solid lines, work with the direction of the fur in mind to complete the piece.



## **Tigers' expressions**

Expression can be created even in the way the teeth are shown



#### Jov.

Draw the line of the lips back to below the outer corners of the eyes and angle them up to create a smile. Showing the teeth at the front of the mouth makes the expression easy to read.



#### **Anger**

Not revealing the teeth at the front but rather showing a glimpse of them from the side conjures a growl. Roughen up the striped markings to show that the fur is standing on end.

#### **Sadness**

The ears sit flat in the same way as those of a cat. Pulled back by the ears, the facial outline goes from being a circle to a horizontally elongated oval shape.



#### **Surprise**

Depict the mouth hanging down and slight gaps between the upper and lower teeth to create the look of being taken aback. Like those of a cat, the ears face forward.



## Other Species 2 Lion

#### **Face**

**Arms** 

The facial outline is round and covered by the mane. Think of a conical shape when drawing the muzzle.

The arms are strong, as they should be for a carnivorous animal. The fur is short, meaning it doesn't cover up the body, so emphasize the bulges in the muscles and the form of the joints when drawing.

## Body

The body is muscular and covered in short fur. Make the area from the waist down taut and lean compared with the upper body.

The lion's main habitat is the savannah and grasslands in the southern part of Africa. Males can weigh more than 550 pounds (250 kg), making them the second-largest members of the cat family after the tiger. Unusual in cat species, lions are social animals, forming prides composed of small numbers of males and large numbers of females and cubs. Characteristic of lions is the way that females work together in groups to hunt.

When drawing the mane, think of it in blocks made up of the top of the head, cheeks and

jawline. Note that there are also short hairs

growing in front of the ears.

Mane

Lion

#### **Tail**

Compared with the size of the body, the tail is thin. It's characterized by a tuft of fur at the end. Extend the line of the tail to draw it.

#### Legs and feet

The legs are sturdy and muscular. Make the thighs a squarish shape to differentiate lions from tigers, which are also muscular.

## 8

#### The secret of the mane

There are two theories regarding the role of the male lion's mane: that it's a symbol of strength and that it protects the neck. The symbol of strength theory holds that an impressive mane is proof of health and power, attracting females and leading to many offspring. The second theory of the mane protecting the neck relates to males frequently having to fight off intruders in order to safeguard members of their pride. During these attacks, the mane protects the particularly vulnerable neck area.

## How to Draw a Lion's Face Decide on the facial structure before drawing the mane



#### ① Blocking-in

Block-in a circle for the outline and add the muzzle below the center line. The upper section of the muzzle is a squarish shape.



#### 2 Rough sketch

Using the blocking-in as a base, draw in the facial structure. Think of the line of the cheeks as being smooth and fluid.



Keeping in mind the flow of the fur, draw the mane around the outline of the face. Make it cover the neck and make the facial outline stand out.



#### 4 Make a clean copy

Make the muzzle a solid rectangular form that protrudes slightly beyond the facial outline. Clearly define the flow of the fur in the mane to complete the work.



## **Lions' Expressions**

#### Make maximum use of the mane and teeth



#### Joy

Direct the muzzle downward and extend the lips to around the outer corners of the eyes. Make the line from the forehead to the muzzle smooth and fluid.



#### Rage

Depicting the mane spreading out expresses rage. As the area around the eyebrows bulges, the inner corners of the eyes are compressed from above, creating a sharp, glaring look.



Make the mouth closed with the corners of the mouth facing down. Directing the gaze downward indicates a deep sorrow beyond words.



#### **Surprise**

The mouth opens to be more than half the face in size, but the teeth in the upper jaw are not particularly exposed. This expresses surprise rather than rage.

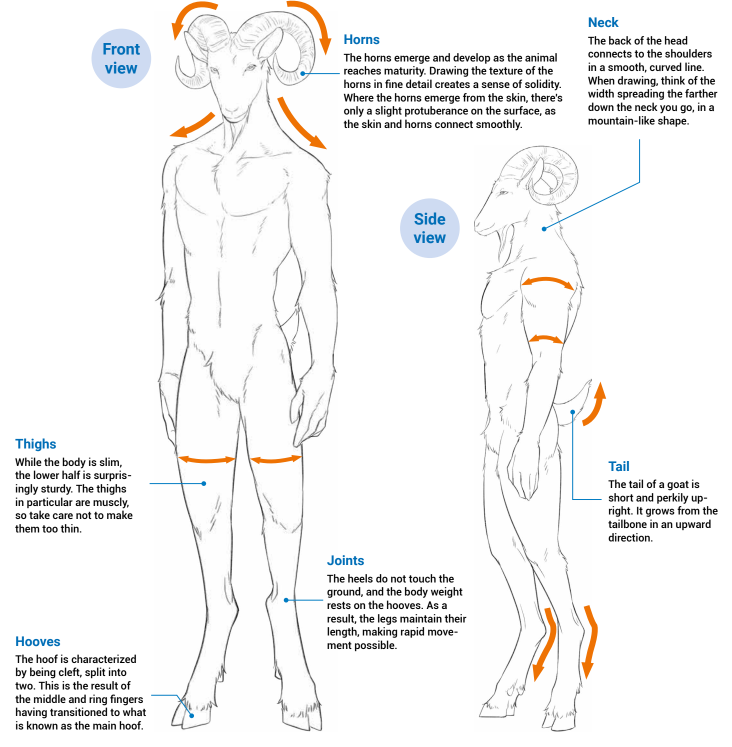




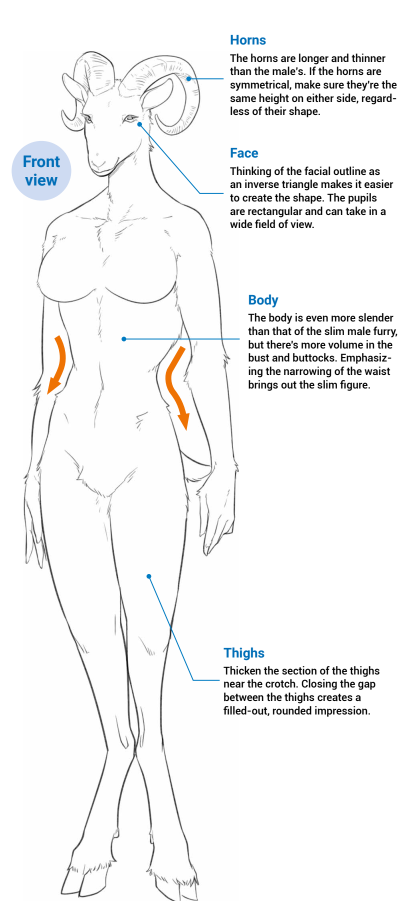
# Furries with Hooves: Bighorn Sheep

Hooved furries include goats, sheep and cows. Their characteristic eyes give them something of a mysterious look. Many share similar features, but a grip of the key points distinguishing the individual animals will allow to particularize your character and render it right.

## Male Furry High rock walls are of no concern for this surefooted furry



## Female Furry Highlight the curves and slenderness



# Dew claw At the base of the foot is a small hoof called a dew claw that serves to support the body and prevent it from slipping on cliffs. Adding a detail such as this biological characteristic makes for a more realistic result.

#### Neck

Side view The neck is slightly slimmer than a male furry's. This allows for the creation of a sweeping line from the neck down to the shoulders.



#### **Joints**

The long section from the hoof to the heel connects to the shank and the knee. At a glance, the joints appear to be bending in the wrong direction.

#### **Bone Structure**

## Mixing the bone structures of goats and humans

#### **Furry bone structure**

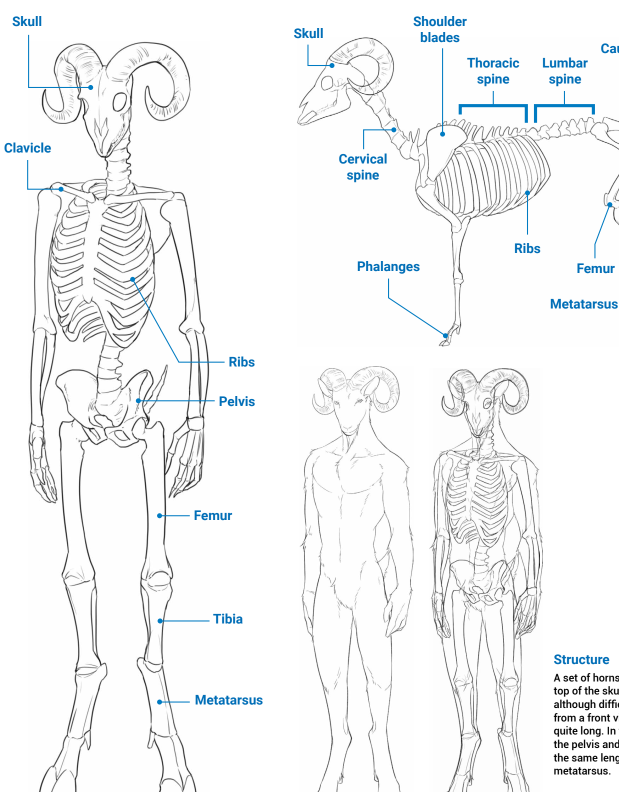
As in a human, the clavicle joins the shoulder blades at the back to the breastbone. The upper body is also the same as a human's. In the lower body, the bone structure is such that the tibia is short and the metatarsus is long.

#### **Animal bone structure**

In an actual goat skeleton, there are 13 sets of ribs, all of which join to the breast bone. As the dew claws are atrophied or shriveled digits, there's a small bone in each.

Caudal vertebra

**Tibia** 



#### **Structure**

A set of horns grows from the top of the skull. Additionally, although difficult to discern from a front view, the neck is quite long. In the lower body, the pelvis and femur are about the same length as the tibia and

## **How to Draw the Body**

#### Divide the body into blocks to draw

## ① Blocking-in

Block-in the body of the hoofed furry, making circles to indicate the joints. The upper body tapers from the shoulders through the torso and down to the waist. Think of a rectangle as you draw.

From the thighs down, use lines rather than blocks. This way, it's possible to clearly indicate the angle of the joints that are characteristic of hoofed animals.



#### 2 Rough sketch

Follow the blocking-in to add the clavicle and the lines of muscles. Goats are quite muscular, so make the muscles thick.



As the length of the legs is important, note the line from the heels down as you draw. Add the blocking-in for the hooves at this stage.

## 3 Line drawing

Clean up the rough sketch and make a line drawing, adding the animal elements such as horns, eyes and body hair. When drawing the horns, take care with the positioning and angle.

Add bulges to the shoulder and chest muscles and draw in tufts of fur around the crotch and joints. This creates the sense of the fur's texture even if it's short.



## 4 Completion

Adding tendons around the joints in the lower body makes the joints stand out more. Add fine lines to the horns to bring out texture and add a beard to complete the work.

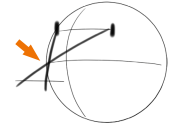


#### **How to Draw the Face**

#### Understanding the look of the head and horns

#### **Blocking-in the face**

Block-in the circle that forms the foundation for the facial outline. Draw the lines that block-in the muzzle. As a guide, make the starting point below the center line, under the right eye, at a distance about half the length from the eyes to the center line.



Think of a cross

section of horn

**Blocking-in markings** 

Follow the blocking-in to draw the muzzle. Think of the muzzle as being shaped like a plant pot. Block-in the ears and horns also.

> Keep the base of the horn near the hairline smooth

#### Draw the outline

The eyes are not on the front of the face but on the sides, so the right eye is not visible. Draw in the ears to the sides of the eyes.

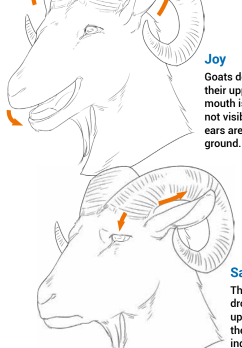


#### Make a clean copy

Fill in the texture of the horns, the hairline and other fine details. Use light and shade to create a slight swelling in the hairline area on the head for a realistic look.

## **Adding expression**

## Express emotion through the angle of the ears



Goats don't have teeth in their upper jaw, so even if the mouth is open, front teeth are not visible. Additionally, the ears are perpendicular to the

Rage

The ears flatten to the back of the head and the backs of the ears face forward. Tension in the eyebrows changes the shape of the eyes from circles

to diamonds.



The ears lose firmness and droop out to the sides. The upper parts of the eyes lose their circular shape, flattening out to give the eyes a semicircle shape.

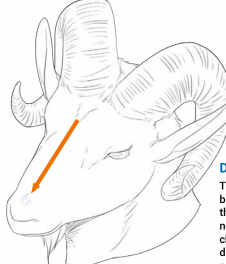


The eves open wide to form circles and the ears stand straight up. While goats don't have front teeth, they do have molars (back teeth) so make sure to show them.

## Angles of the Face Capture the sense of solidity from various angles

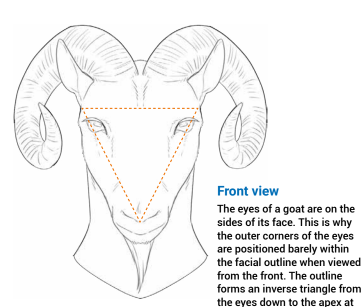
#### Side view

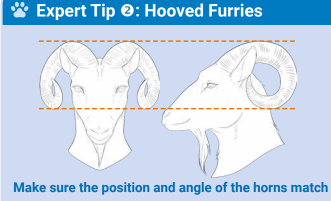
Think of the outline of the face in profile as a large triangle. The gaze does not follow the direction of the face, but rather the eyes look out to both sides.



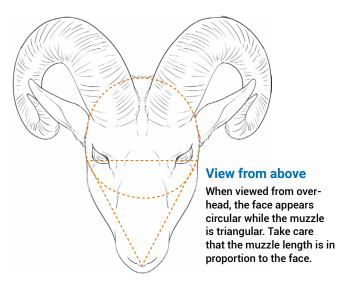
## **Diagonal angle**

There are few lumps and bumps in the line from the head to the tip of the nose. The line from the cheeks to the muzzle drops slightly but is basically smooth and straight.

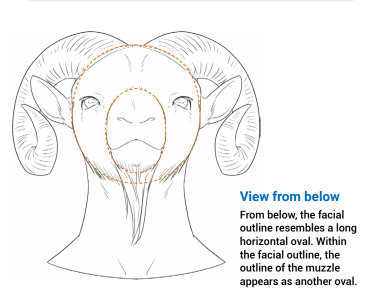




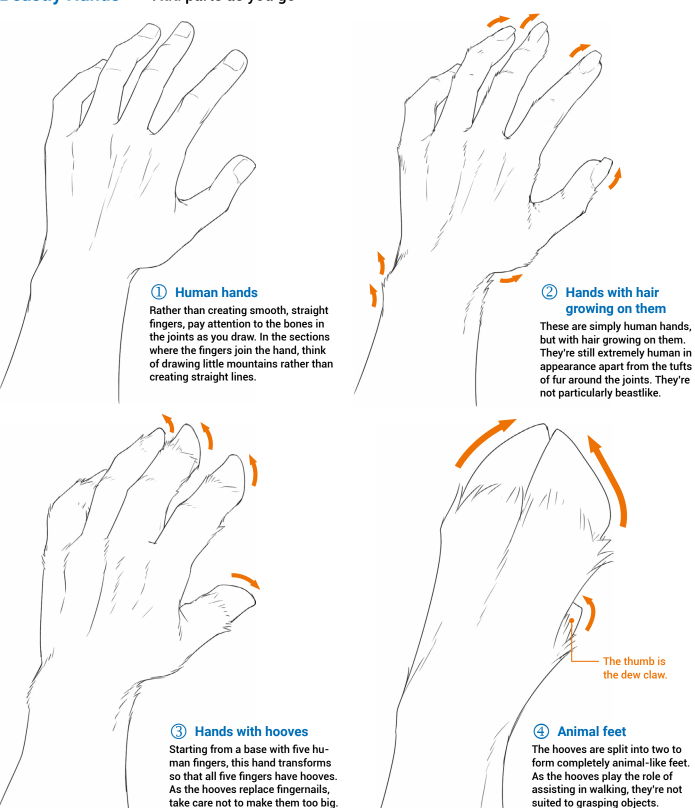
Match the highest and lowest parts and the tips of the horns to achieve a symmetrical look. Take care that the horns are angled to fall between the parallel lines on either sides of the eyes when the front and side views are placed next to each other.



the tip of the nose.



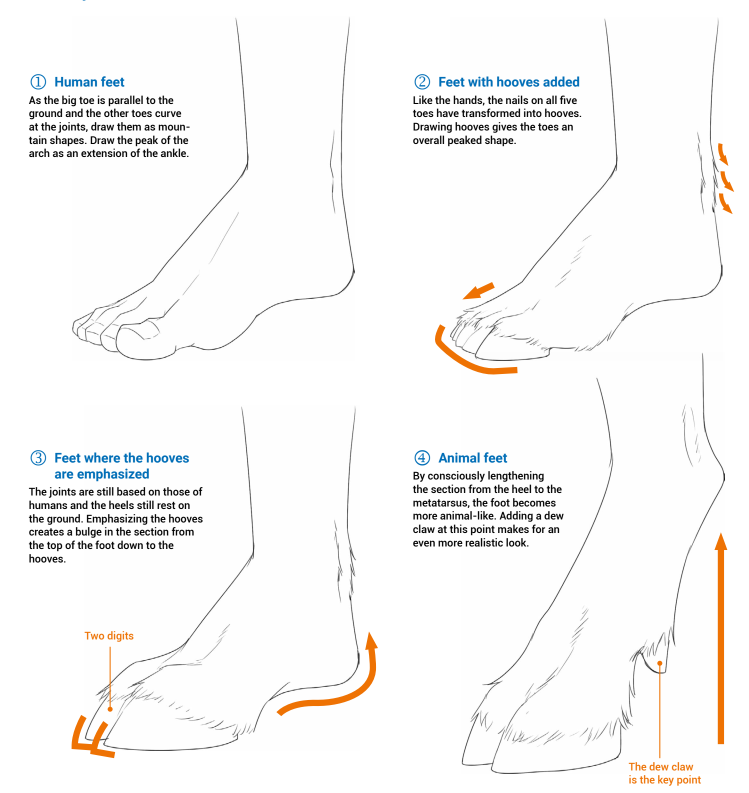
## **Beastly Hands** Add parts as you go



## Phooves are specialized for running

In human terms, hooves are the equivalent of nails. While human nails play the role of protecting the digits, the hooves are used to kick the ground and are ideally suited for striking the ground to run fast. However, they cannot be used for detailed tasks.

## **Beastly Feet** The bone structure approaches that of a goat



## Standing on tiptoes forms the foundation

The "animal foot," in Step 4, above, is long in the metatarsus from the tiptoes to the heel and the heel is raised significantly off the ground. As this section then connects to the knee, the joints appear to be bent backward. These are known as "reverse joints" because the heel section is mistakenly seen as the knee. In reality, the animal is standing on its tiptoes, so the joint is not bent backward at all.

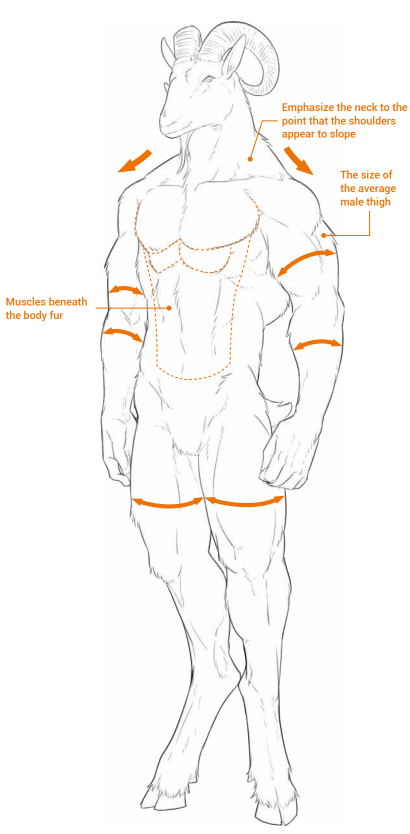
## **Hooved Furries' Physiques**

## Use fat and muscle distribution to show differences



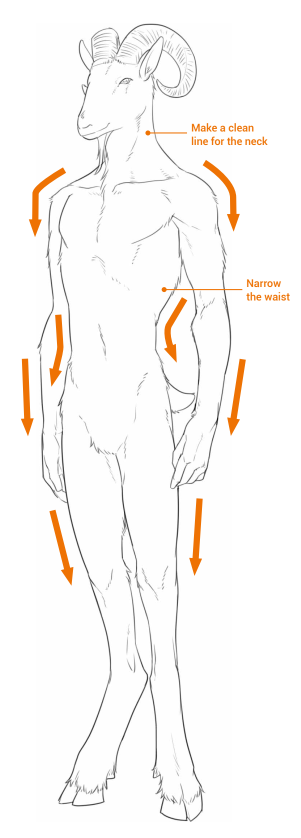
#### **Average**

The physique is surprisingly muscular. Create a lean line for the body and add tendons to the muscles in the pectoral, oblique and thigh areas to indicate a muscular physique.



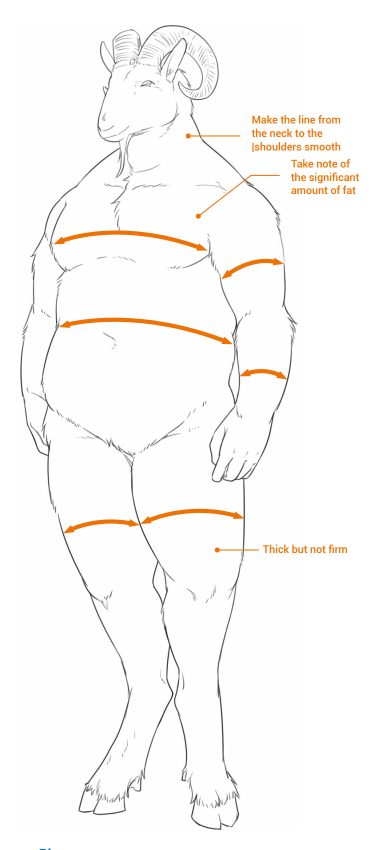
#### Muscular

Thickening the neck and making the shoulders slope allows for the expression of bulges in the shoulder muscles, creating a still more massive physique.



#### Slim

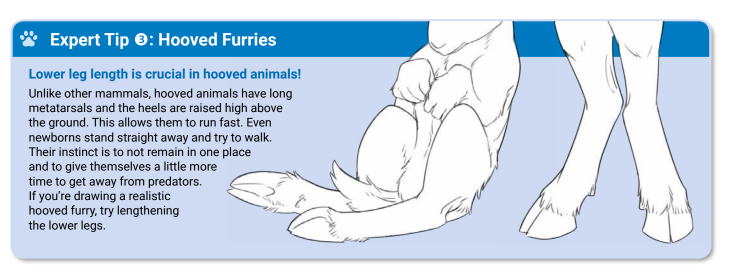
As there's little muscle, the line from the neck to the shoulders is relatively even, so use a smooth, curved line to draw it. The legs are also not very muscly, meaning that the length of the legs is easiest to convey in this body type.



#### **Plump**

Make the neck short and lengthen the line of the shoulders. This broadens the shoulders and makes the body seem larger.

## Hooved Furries' Ages Draw features to show age differences

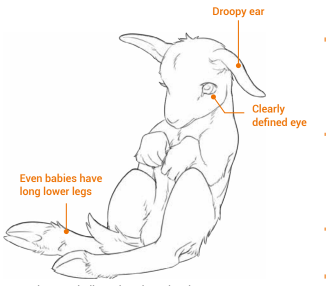


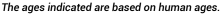
#### Youth (6-14 years)

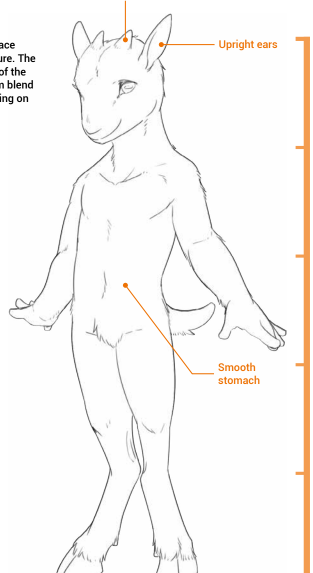
The muzzle lengthens and the entire face takes on a rounded outline and structure. The horns start to emerge. Draw the base of the horns as slightly bulging to make them blend in with the skin rather than simply sitting on top of the head.

#### Infancy (0-5 years)

The lower legs are long in proportion to the body, so the body is not balanced for walking on two legs. The horns have not yet grown. The face is small and the ears are long compared with the head. Make the ears droopy.



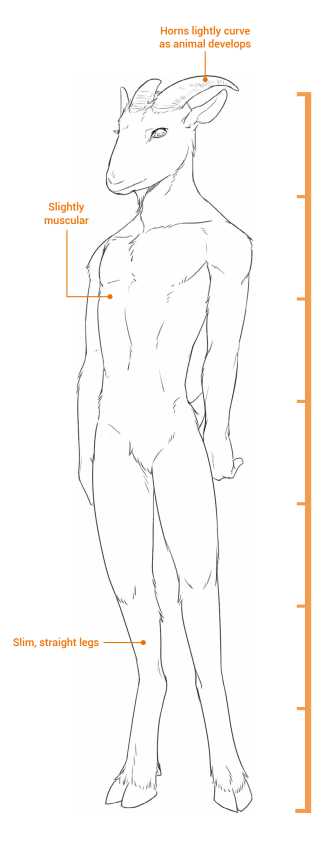




Horns emerge

#### Adolescence (15-19 years)

The muzzle becomes clearly defined emerging from the rounded facial outline and the horns grow and begin to curve. The area from the hooves to the heels and the knee joints becomes more defined and the lower legs lengthen.



#### Adulthood (20 years and over)

Add muscle to the lower body to form a sturdy physique. Add muscle to the neck and chest also. Make sure the height of the tips of the curling horns is symmetrical when drawing them.



## Variation **0**

#### 0

Goat

#### **Face**

For the facial outline, think of the chin as the pivot point in a right-angled triangle. The line of the muzzle is relatively straight and even.

#### **Horns**

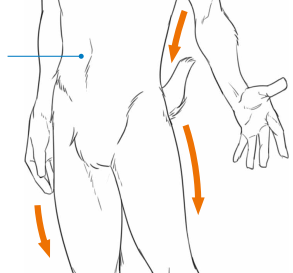
Most of these goats don't have horns, but if they do, they're not curled.

#### Goats

Goats are kept all over the world. The prevailing image of goats being white comes from this breed. Males are about 190 pounds (85 kg) and females are about 120 pounds (55 kg), but some large males can weigh more than 225 pounds (100 kg). Their coats are white and females have well-developed udders.

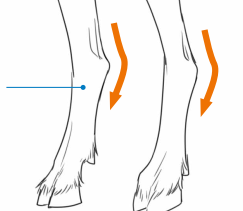
#### **Body**

Although it's a domestic animal, the goat fundamentally has a sturdy physique so don't make the body too thin.

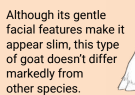


## Feet

As this is a milking breed, don't make the lower body particularly muscular. Define the joints in the characteristic line from the heels to the hooves.



## Comparison with a standard type





## Think goat, think saanen

Most goats raised in Japan are the standard breed or Japanese saanens, which are a hybrid. Japanese saanens were refined in Japan in 1949. They are a result of cross breeding the native Japanese shibayagi, which came mainly from the Kyushu region, in the 15th century with the saanen, which was imported from Europe. The females are raised for milking while the males are bred for meat, mainly in the Okinawa region.

### Variation 2 Mountain Goat

### **Face**

The adult male animal has extremely long hair growing from the jawline, with some older individuals having hair so long that it completely covers the area below the jaw.

### **Body**

The body is characterized by brown fur covering the face, shoulders, chest and front of the limbs, while the stomach and inner thighs are white.

### **Feet**

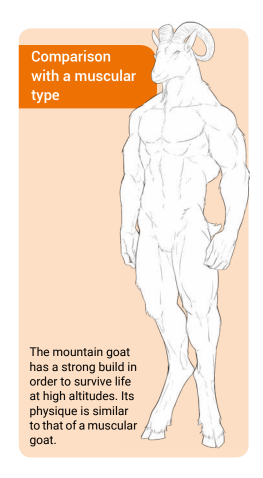
Unlike a domestic goat, this type inhabits mountainous regions, which is why the legs are so sturdily built. Make the thighs muscular.

### **Horns**

The horns form a crescent moon shape with the tips curving inward like an archer's bow. The surface of the horns is not smooth, but rather is covered in faint horizontal lines.

### **Mountain Goat**

The mountain goat inhabits the forested rocky areas, wetlands and grasslands. Its coat is a reddish brown in summer and a grayish brown in winter, with long hair growing around the neck and shoulders in the winter months. The males are solitary, with only young males joining herds.



### Hailing from ancient ruins

Bones presumed to be from domesticated goats have been excavated from ruins in Jericho, Jordan, which is said to be one of the world's oldest agrarian settlements. These domesticated goat bones estimated as dating from 6000–7000 B.C.E. are consistent with those of the mountain goat. For this reason, it is thought that the mountain goat was domesticated and became the goat that we know today.

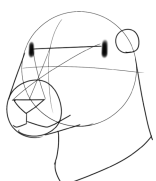
### Other Species Other Species Sheep Horn **Face** Unlike a goat, the horns form a spiral As the muzzle and cheeks are slightly as they extend backward. They're puffed out, the facial outline has a positioned symmetrically. shape that resembles a chess piece. Additionally, there are characteristic lines beneath the inner corners of the eyes called odor glands. Sheep Sheep are raised all over the world for their fleece and meat. The country that raises the most sheep in the world is China with more than 100 million, followed by Australia and India, which each have roughly more than 60 million head of sheep. In the wild, sheep's coats come in a variety of colors such as black, reddish, reddish brown, reddish yellow and brown. As the fleece most suited for dyeing is white, sheep bred for wool have been refined to grow white fleece. **Body** Fleece covers the entire body, which is sturdily built. When drawing the fleece, be sure not to make the animal look fat. **Fleece** Sheep are characterized by soft, fluffy fleece. The wool is dense, so rather than light fur, work to Tail create a heavy, voluminous mass Make the tail short and bobbed like for a realistic result. a rabbit's. For sanitary reasons, sheep's tails are clipped to a nub soon after they are born. This is why it's not common to make the tail long in a drawing. The wool does not cover the entire length of the leg, but comes only to the heel. Consider how the lower leg from the heel down balances with the thigh section to create strong, sturdy lower legs.

### Personality differences between sheep and goats

Sheep are mild-mannered and gentle and are also said to be cowardly and indecisive. In contrast, goats are found to be extremely inquisitive, lively and self-centered. These traits are sometimes utilized by installing a goat as the leader in a herd of sheep. This method allows the entire herd to be controlled by the goat, which is then controlled by a human.

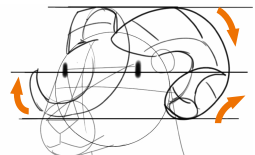
### How to Draw a Sheep's Face

### Watch the distance between the forehead and muzzle



### (1) Blocking-in

Block-in the circles for the facial outline and muzzle. Draw the muzzle to sit below the center line, slightly beyond the facial outline.



### 2 Rough sketch

Block-in the ears and horns. The horns don't extend up like a goat's, but rather curve in a direction just behind the ears.



The face is filled out, with hardly any unevenness from the forehead to the muzzle. Use a smooth straight line for this section.



Characteristic fleece covers the forehead, cheeks and neck. In contrast, the skin is bare from the eyes inward. Make fine horizontal lines over the horns to complete the work.



### **Sheep's Expressions**

### Exaggerate the eyes and mouth



### Joy

The top lip of a sheep is divided in two. Make sure each side of the mouth is raised equally, keeping in mind a  $\omega$  shape spreading out horizontally as you draw.



### Rage

It may be due to the fleece covering the entire face, but sheep have a mild-mannered appearance. Try to exaggerate the expression by making the eyes triangular and showing the teeth bared.



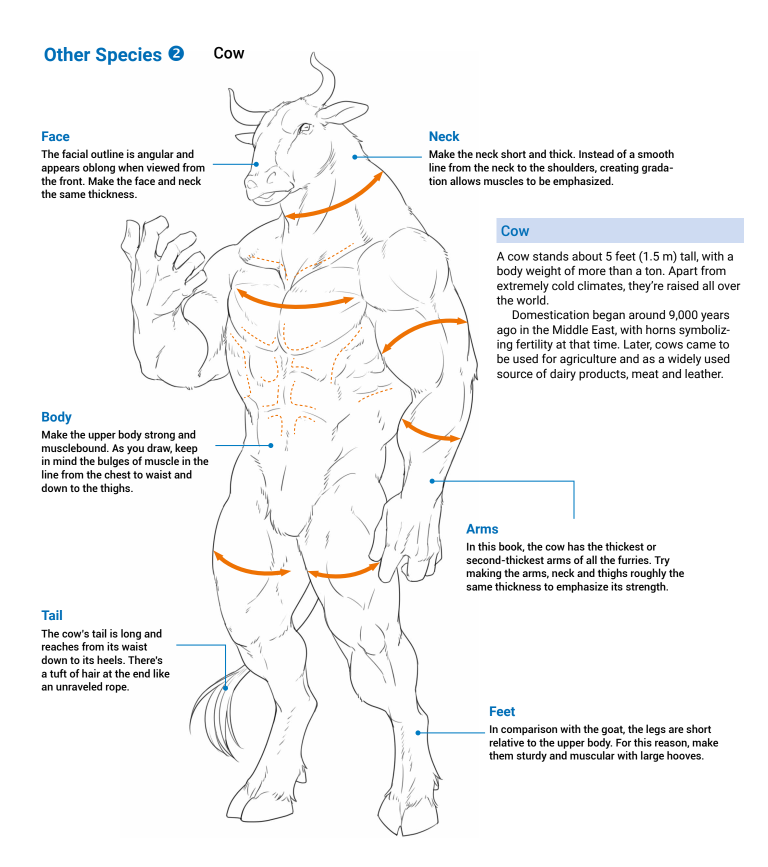
### Sadness

Make the area between the brows form a /\ shape that extends out to above the eyes. Doing this conveys sadness purely through the expression in the eyes.

### Surprise

Both the upper and lower jaw open up wide to create the expression of surprise. Don't alter the size of the pupils as the eyes grow big and round.



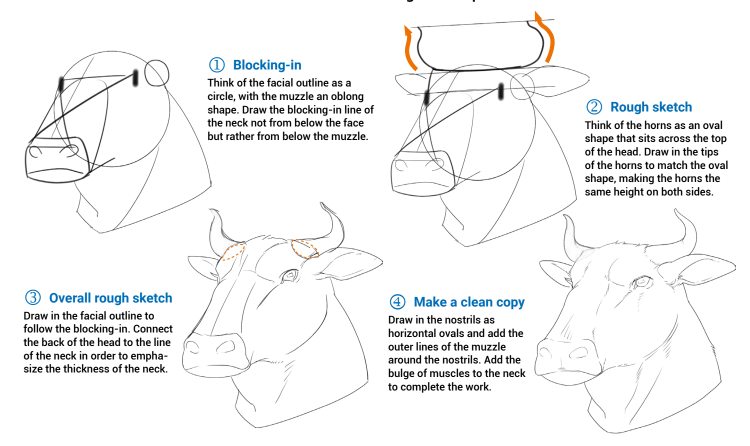


### The cow's four stomachs

The cow is the stereotypical ruminant animal, bringing food that has been partially digested in its stomach back to its mouth to chew. Repeating this process allows the cow to digest food effectively. Cows have four stomachs, but only the fourth stomach, the abomasum, has the function of secreting gastric juice as a stomach usually would. Positioned near the mouth, the first to third stomachs are actually esophagi that have changed form.

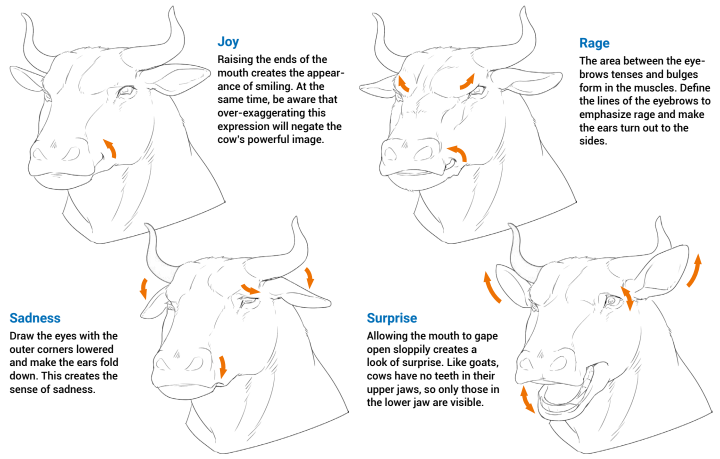
### How to Draw a Cow's Face

### Make the face tough and squarish



### Cows' Expressions (

### Create expression within a rigidly defined face





Plump furries have a fluffy, puffy silhouette. Although their bone structure is unchanged from that of a regular furry, the areas around the stomach, legs and even face are plumper, altering the face itself. When a regular human puts on weight, the entire body swells; but in the case of furries, their covering of fur makes them appear even fluffier.

Their puffed-up facial features, soft appearance, large bodies and strong limbs have established them as an increasingly popular character type.

Their rounded figures would seem to be simple to draw, however as their skeletons and joints are covered in flesh, there's actually a high level of difficulty involved.





### Feathered Furries and Flying Beasts



Bald Eagle 78
Hawk 90
Owl 91
Parakeet 92

Crow 94

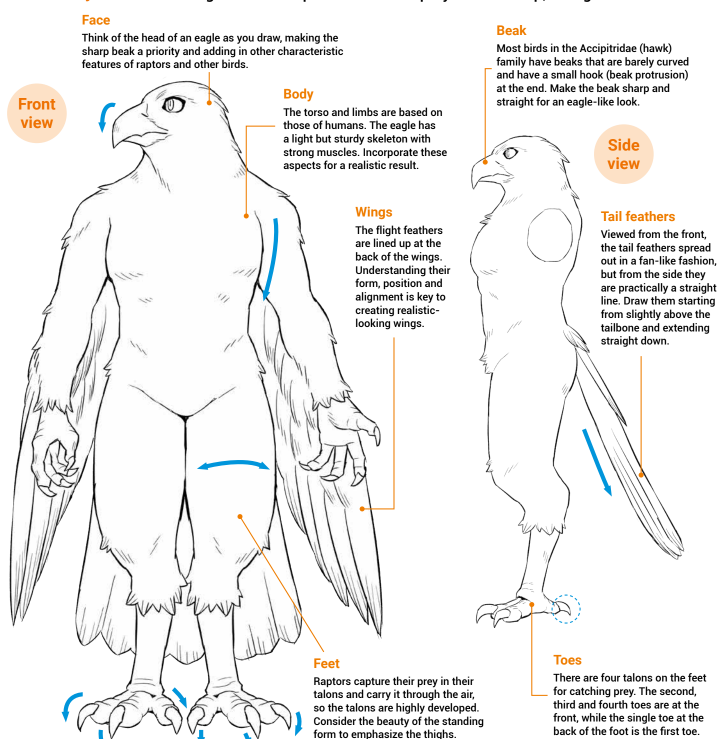
Fearsome Dragon Furries 96
Japanese Dragon 108
Wyvern 109
Beast Dragon 110
Lizardman 112



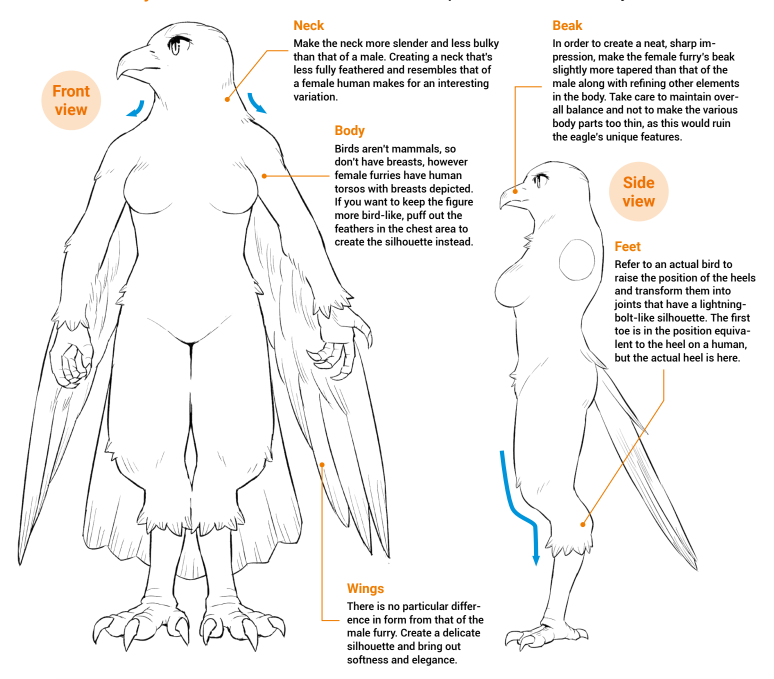
### How to Draw Bird Furries

Birds present a range of motion options, flying, walking and their beak structures present the artist with unique challenges and rewards. Birds are said to have evolved from dinosaurs, becoming highly compact and airborne. There's a huge variety of types, ranging from adorable birds such as sparrows to ferocious predators such as eagles and hawks. Embrace the range of choices these winged wonders offer.

### Male Furry The bald eagle: the most powerful bird of prey with a sharp, straight beak



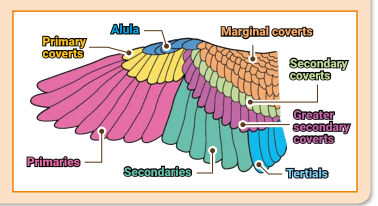
### Female Furry Use rounded forms of a human to express the line of the body



### **Expert Tip 0: Flying Furries**

### **Basic structure of bird wings**

Within a bird's wing, three types of "flight feathers" are used, with the primary feathers producing thrust, the secondary feathers producing lift and the tertiary feathers filling the area between the torso and wings. Covering these, as the name suggests, are the "coverts." The alula works to prevent stalling during low-speed flight. The exact number of each is also important, but a grasp of how the coverts and flight feathers are arranged is top priority. Furthermore, the flight feathers are large and stiff with a thick line called a rachis running through them. Incorporating this into your drawing increases the level of expression and accuracy.



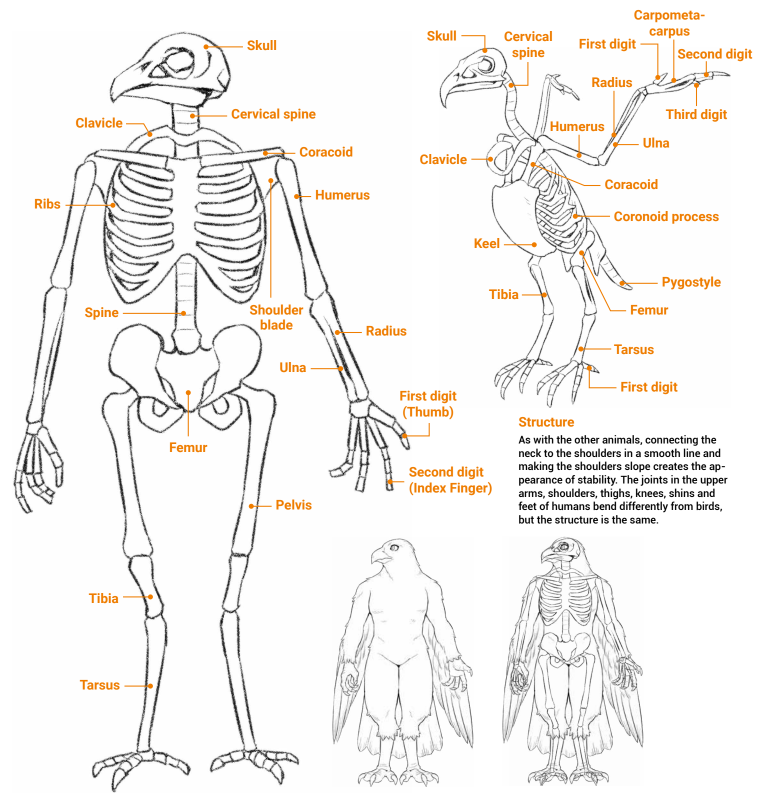
### **Bone Structure** Mixing a bird's bone structure into a human's

### Furry bone structure

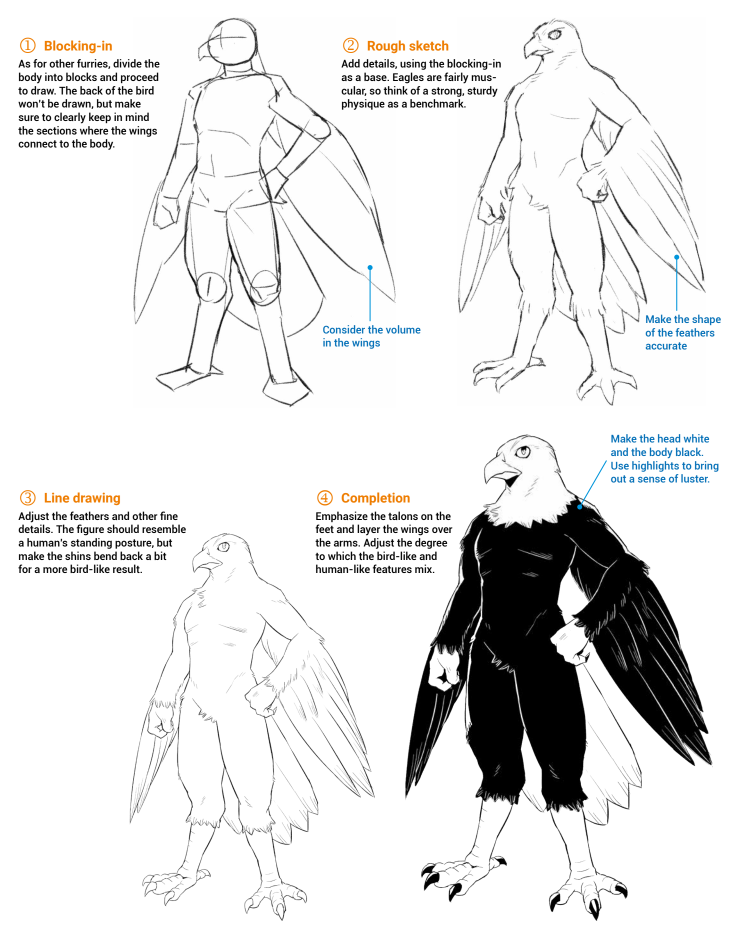
The bone structure of the torso is the same as a human's. As birds have only three digits and humans have five, furries split the difference by having four. The legs are also depicted with reference to a real bird, with the tarsus elongated. In order to balance when standing, the tibia has been shortened.

### **Animal bone structure**

The large wings are supported by the bone structure of the arms. Within the wings there are actually bone structures for the first, second and third digits. The humerus and other parts are the same bone structure as those of humans, and the form resembles a human with outstretched arms.



### How to Draw the Body Tweaking the bird-like qualities alters the look



### How to Draw the Face Emphasize a bird-like appearance in the face

### **Blocking-in the face**

Structure the face with an oval and use a thick cylinder for the neck. Make a cross over the circle that forms the base for the face and decide on the basic position for the large eyes.





### **Blocking-in the muzzle**

This is the most characteristic feature of bird furries. Draw the lines for the beak, keeping in mind its sharpness and how the texture differs from that of the head.

### **Draw the outline**

Determine the shape of the lower beak at this point. Keeping the eagle's beak straight makes it look realistic.





### Make a clean copy

Fine-tune the position and size of the eyes to complete the work. As birds' eyes are usually close to the nose (the part where the upper beak emerges), position them in the same way as for a human face.

### **Adding Expression**

### Make good use of the upper and lower beak



### Joy

Open the beak wide and curve the lower section in particular to express a smile. Adding lines like curved eyebrows above the eyes further expresses joy.



### Rage

Lower the ends of the mouth and add deep wrinkles in the eyebrows. This expresses the level of extreme rage.



### Sadness

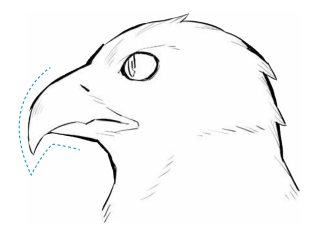
Lower the eyebrows and ends of the beak to express sadness. Further lowering the ends of the beak—the corners of the mouth on a human—increases the range of expression.



### Surprise

Open the beak to its very limit. Make the eyes perfect circles with shrunken pupils. Add a drop of sweat on the side of the eyes, just like for a human.

### **Angles of the Face** Retain the fearless appearance regardless of the angle



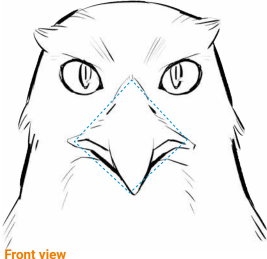
### Side view

Refer to actual eagles and birds to see how the upper and lower sections of the beak fit together.



### **Diagonal**

At this angle, there will be a conspicuous change in perspective for drawing the beak. Bring out depth by creating a well-rounded curve.

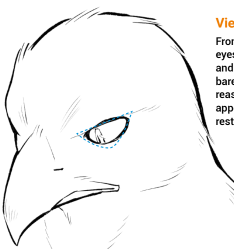


The firm outline and direct gaze are key points. Make the upper beak by forming a long diamond and positioning it in the center of the face for a balanced look.



### **Characteristics of faces of birds in the Accipitridae family**

In addition to the characteristic beak, the long, rounded nostrils with no protrusion in the center are also key to the character's development. Known as the cere, the exposed section over the base of the upper beak is also a characteristic of birds in the Accipitridae family (in parrots and other birds it's covered with feathers). Keep in mind that the irises are yellow or brown to create variety through the colors of the eyes.



### View from above

From this angle, the eyes become triangular and the lower beak is barely visible. For this reason, the expression appears thoughtful and restrained.



### View from below

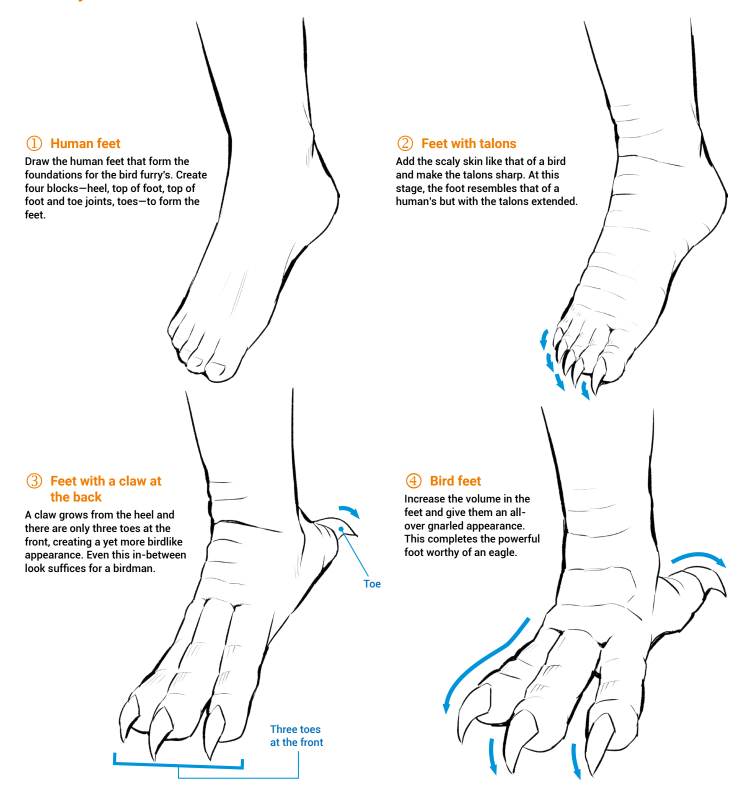
This expression creates a look of intimidation. Depending on how the line for the upper beak is drawn, various expressions can be created.

### **Beastly Hands** Use feathers and claws to achieve an avian look Think of a human wearing clothes (2) Arms sprouting feathers (1) Human arms Soft feathers add a birdlike touch. In order to draw bird furries, first of all If you can draw human arms well, draw human arms. The upper and lower there will be no problem. arms are about the same length. Keep this in mind to create a realistic look. Use fine feathers to make a smooth joint **Femur** 4 Bird wings **Arms with talons** The wings are covered in feathers and feathers Radius to enable flight, and the bone Depict sharp talons on the hands structure has also altered for and add wings to the arms for an this reason. The fingers are even more avian appearance. Use not able to grasp objects. sharp lines to create the outline of the wings. Add fine feathers to adjust the area where the wings join the arms.

### Missing links?

An interesting theory showing the relationship between dinosaurs and birds posits that dinosaurs are the closest relative to birds. The view is that birds are creatures that have survived until now after having evolved from particular dinosaurs (the theropods introduced in the chapter on dinosaurs). Furthermore, dinosaurs sported body hair like birds. However, the exact link between birds and dinosaurs has not been proved. Even so, there's a sense of romance in the theory that dinosaurs, extinct for millennia, have altered and disguised their appearance and continue to live among us to this day.

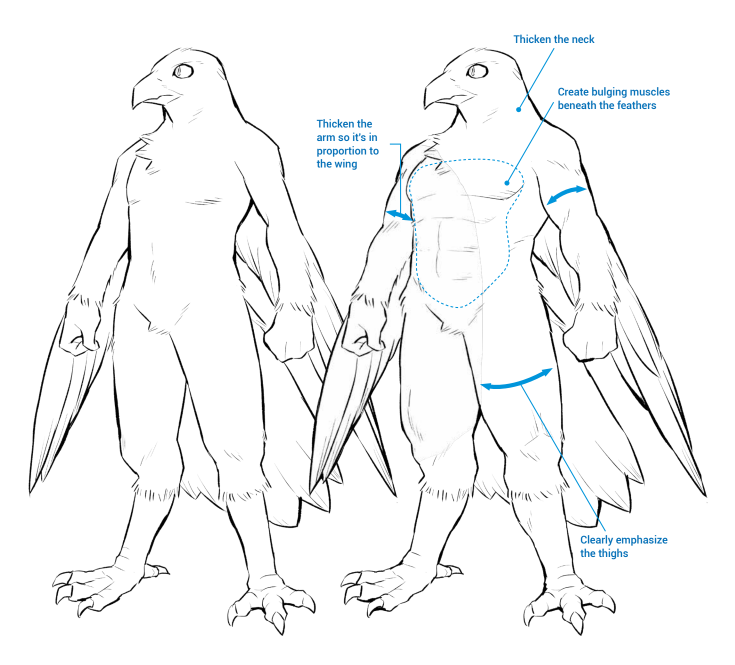
### **Beastly Feet** From human feet to bird feet



### How birds grip branches depending on their species

Most birds have three digits in front and one behind. This is known as an anisodactyl foot, as in the illustration, and is suited for gripping branches. Parrots and budgerigars have only two digits in front and two at the back (known as a zygodactyl foot). Owls are unique in that their feet are zygodactyl when gripping branches but on flat surfaces, one digit pivots so that they have three digits in front. In this book, the feet are depicted as anisodactyl, but depending on the type of bird, it's fine to change the form of the digits on the feet to suit your needs or inspiration.

### 

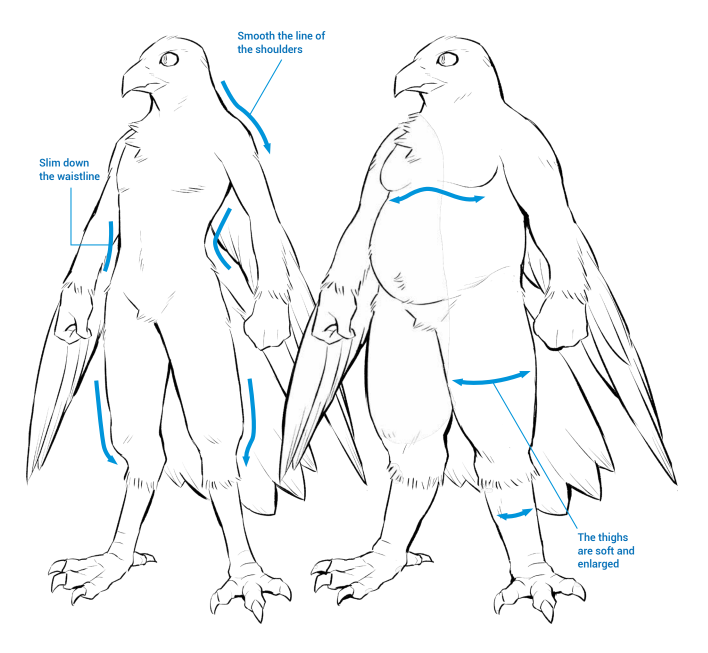


### **Average**

In the case of a bird furry based on an eagle, the average physique resembles that of an actual eagle but is slightly more muscular.

### Muscular

Add muscles such as the abdominals, firm up the contours of the body and thicken the limbs. Adding volume all over the body makes for a strong physique.



### Slim

Make the shoulders narrower and sloped. Tighten the area around the waist and buttocks. If you don't change the volume in the wings, the figure will retain its fearless look.

### **Plump**

Add volume to the entire figure without showing muscle. Bring out the look of roundness from fat in the plump belly and thick neck.

### **Bird Furries' Ages** Draw features to show age differences

### 👺 Expert Tip 😉: Bird Furries

### The differences between chicks and adults

Most young birds have plumage of a completely different color and pattern from those of older birds.

This is because in the process of developing from a chick to an adult bird, moulting results in most of the feathers on the body being replaced. Even in a bald eagle chick, the gray, fluffy feathers change into the characteristic two-tone black-and-white feathers of the adult bird. As their appearance alters so much, some birds are called different names at different stages of development, such as chick, fledgling or pullet. When drawing young bird furries modeled on existing birds, make sure to check what they look like as chicks.



### Infancy (0-5 years)

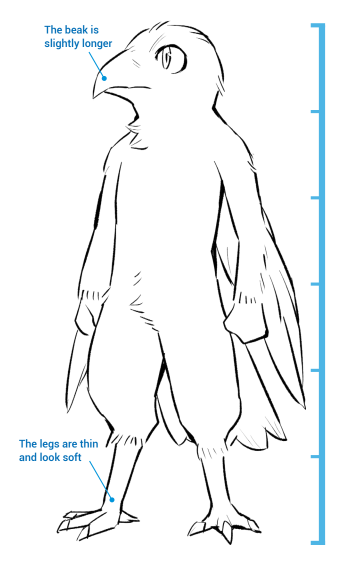
As the bird is not very old, keep an infant in mind to create a rounded facial outline and beak.

# Make the arms thin and the wings small

The ages indicated are based on human ages.

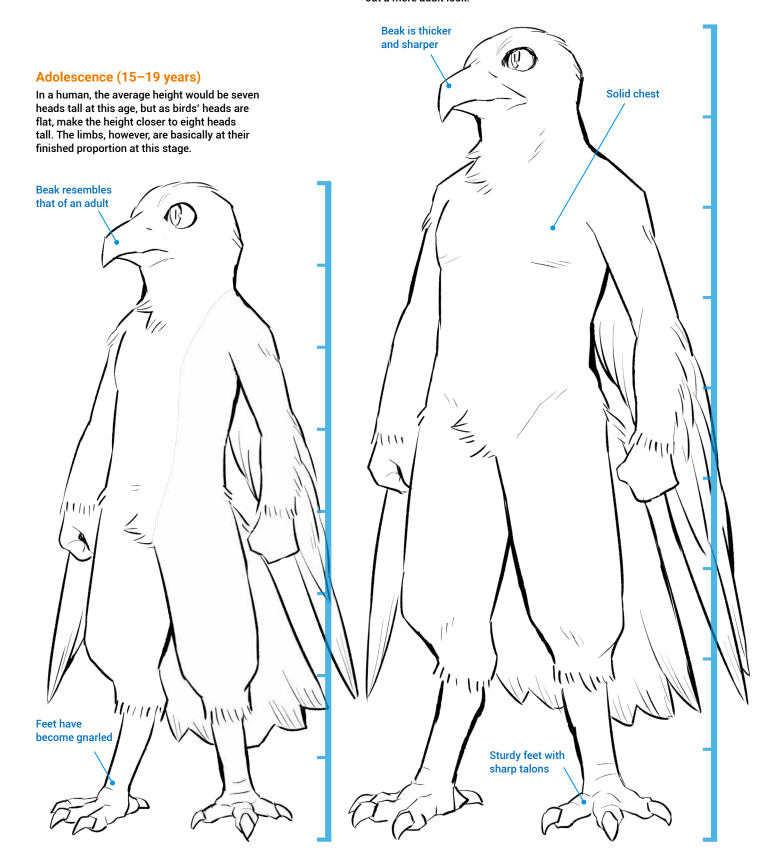
### Youth (6-14 years)

A human would be about 6–7 heads tall at this stage, and a bird furry is similar in terms of proportion. Make the arms and limbs more defined.

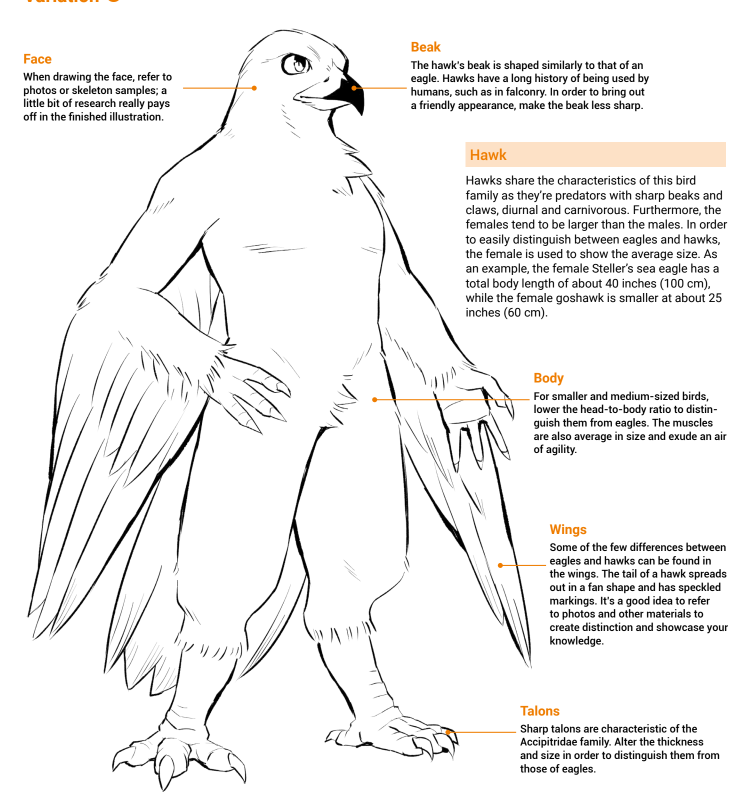


### Adulthood (20 years and over)

Compared with an adult human, the head-to-body ratio is a lot higher, making for a fearless-looking figure. Use the size and shape of the eyes to bring out a more adult look.



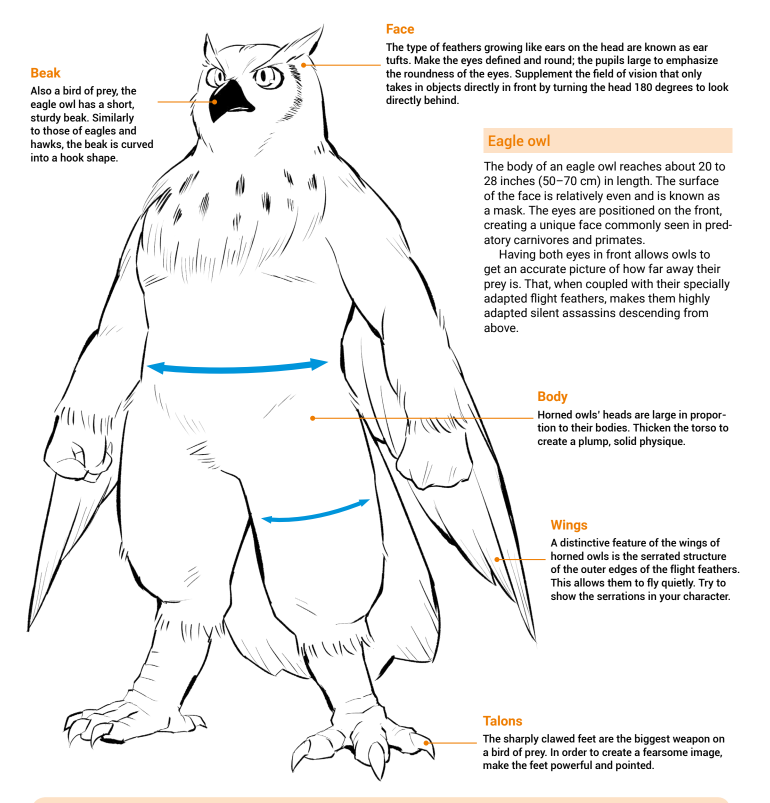
### Variation Hawk



### The relationship between humans and birds of prey

Hawks tend to be solitary birds. However, falconry, the culture of training birds of prey, brings these loners into the human fold. In Japan, falconry has existed since ancient times, referred to in the "Nihon Shoki" (chronicles of Japan dating back 1,700 years). Falconry is still practiced in Asia, Europe and the Middle East, with a range of birds used including hawks, eagles and peregrine falcons. In Japan, it's mainly goshawks and peregrine falcons that are used.

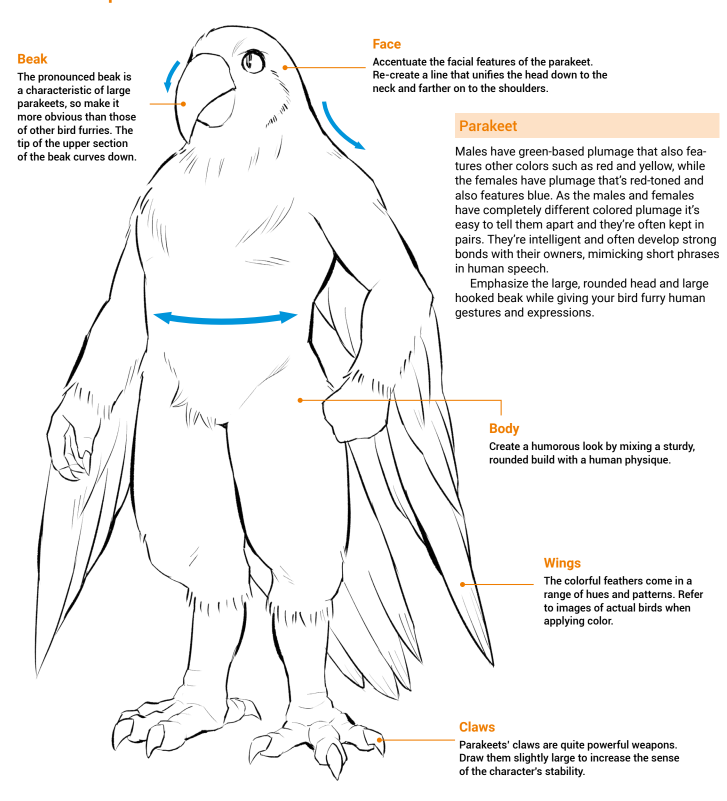
### Variation 2 Owl



### The wings of owls were incorporated into the bullet train

The reason that owls can fly so quietly and silently swoop down on their prey is that the serrations on the wings diffuse the air. In the 1990s, this quality was applied to pantographs as a measure against noise when the Shinkansen 500 series was being developed. When serrations similar to those of flight feathers were applied to the pantograph, noise was reduced by about 30 percent. Incidentally, at this time, the shape of a kingfisher's beak was also incorporated to reduce wind resistance. Birds are useful to humans in unexpected ways.

### **Different Species 1** Parakeet



### Differences between parakeets and parrots

Parakeets are often confused with parrots. Both belong to the parrot family and share traits such as the shape of their beaks and their ability to mimic human speech. The difference is that parrots have a crest and parakeets do not. Cockatiels have "parakeet" in their Japanese name, but as they are crested, they are actually parrots.

### **How to Draw Parakeets' Faces**

### Reflect the short, stout build in the bird's face



### Blocking-in for the face

Make a cross over a circle to prepare for positioning the facial elements. The parakeet's eyes are big and bright, so make them larger than those of other birds.



### ② Blocking-in for the muzzle

Consider the position and shape of the beak. Along with the eyes, this is an element that determines the facial expression, so consider various options.

### (3) Draw the outline

Decide on the shape of each facial element. It's fine to make the beak larger. As with the real bird, make the beak rounded at the tip.



### 4 Make a clean copy

This is the completed result. Take note of the air of intelligence that a parakeet exudes, more so than other birds.



### **Parakeets' Expressions**

### Use the beak and eyes to differentiate between emotions



### Joy

Curve the lines that equate to the eyebrows, make the eyes an arched shape and open the mouth to create a standard expression of joy.



### Rage

Lower the parts that are equivalent to the corners of the mouth even further to create a still stronger expression of rage.

### **Sadness**

Make the eyes half closed and lower the eyebrows to create an expression of sadness. Opening the beak makes for an even more disappointed look.

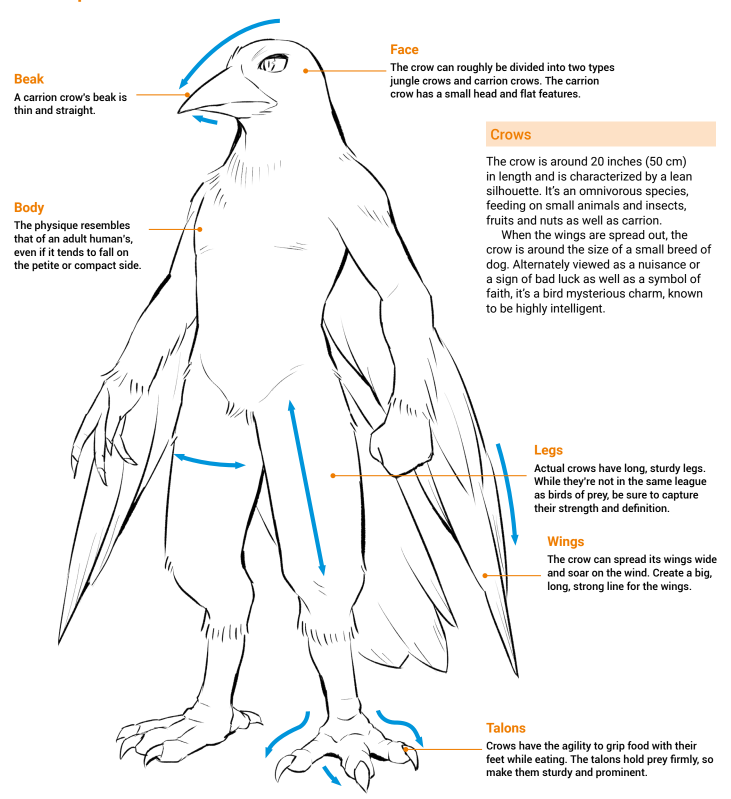


### **Surprise**

The basic expression of surprise is wide-open eyes and a gaping beak. Parakeets have a developed tongue, so use chibi techniques to make it stick out.



### Other Species 2 Crow



### The crow is an ancient ally

Since ancient times, crows have appeared in folklore and myths all over the world, even emerging as objects of worship in some regions. In Japan, too, crows are seen as being messengers of the mountain gods, and there are Shinto fortune-telling rituals that involve crows. The best-known crow worship in Japan is that of Yatagarasu, the three-legged crow that's considered to be the incarnation of the sun.

### **How to Draw Crows' Faces**

### Acccentuate the angular features



### ① Blocking-in the face

This face is based on the crow. Make a vertical line with two short hatches across it to mark out the position of the eyes.



### ② Blocking-in the muzzle

Block-in the muzzle in the same order as for the eagle. On a crow, the line from the beak to the cheeks forms a gentle curve, making it an interesting feature to incorporate.



### 4 Make a clean copy

Although the whole body appears glossy black, you could try using other colors too. Coloring will create differences between crows.



### Without making any major

changes, draw in the outline of the face. Lightly draw in the flow of the feathers to follow the facial structure.

**Draw the outline** 

### **Crows' Expressions**

### Channel crows' friendliness



### Joy

Use the eyes and beak to create a human smile that easily expresses joy. Make the eyes nearly closed and open the beak wide.



Actual crows often threaten people when nesting. Raise the eyes and slightly sharpen the beak.



Make the eyes droop and close the beak to create a lonely expression.



### **Surprise**

The detail of wrinkles around the eyes aids in expressing emotions of all kinds, so pay attention to this point.

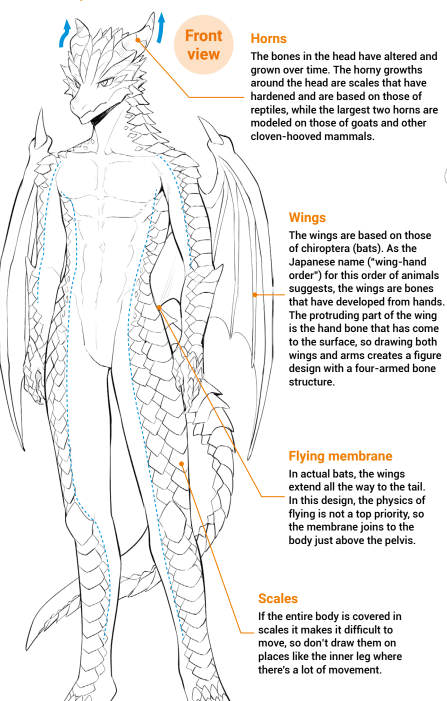




### Fearsome Dragon Furries

Dragons are fantasy creatures that factor prominently in myths and legends. Most dragons' physiques and physical features combine the hybrid parts of various animals, which is what makes them an ideal furry candidate and so much fun to draw.

### Male Furry A Western dragon covered in armor-like scales



### Neck

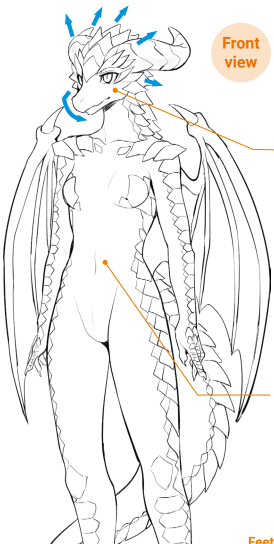
The neck is covered in armor-like scales shaped like horizontally elongated hexagons that form curved layers. From a skeletal point of view, the head protrudes forward and the neck is slender.

view Draw scales on the upper facing part of the tail and reveal soft skin on the underside. To create

a natural look, draw the layers of scales so that they're large at the base and get smaller toward

the tip of the tail.

### **Female Furry** A dignified, fearless female dragon



### **Face**

In reptilian terms, the nose of a dragon furry most resembles that of a turtle, with a bulging tip. The mouth is positioned slightly below and back. Draw the scales fanning out on an angle toward the back. As there's a strongly demonic air to this character, make the pupils long and vertical.

### **Body**

In contrast to the muscular body of the male dragon furry, use a soft line for the navel and chest. In the same way as for the male, draw scales along the side of the body but keep them within a confined area in order to show the softer side of the skin.

### **Feet**

Use horizontally elongated hexagons to cover the feet in armor-like scales. Slightly raise the heels off the ground.

### **Expert Tip 0: Dragon Furries**

### The shapes of scales

The scales are made up of diamond and hexagon shapes in about four different sizes. The shape is up to you, but distribute them in a consistent and regular fashion for a more accurate look.

### **Neck**

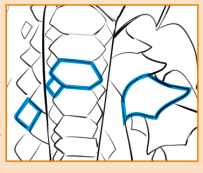
The overall build is slim so the neck is slender. To create a powerful dragon-like appearance, create a dense growth of large scales on the neck.

## Side view

### **Expert Tip @: Dragon Furries**

### Connecting the face and body

In most animals, including dogs, the head and neck form one unit. When drawing furries, think about whether to depict them this way or with the head resting on the neck like that of a human. The body of an animal from the head down to the back also tends to form one unit, so not only in dragon furries, but in others too, making the neck thick and the shoulders sloping creates a more animal-like appearance. Keep this in mind to create distinctions when drawing to create variation in your work.

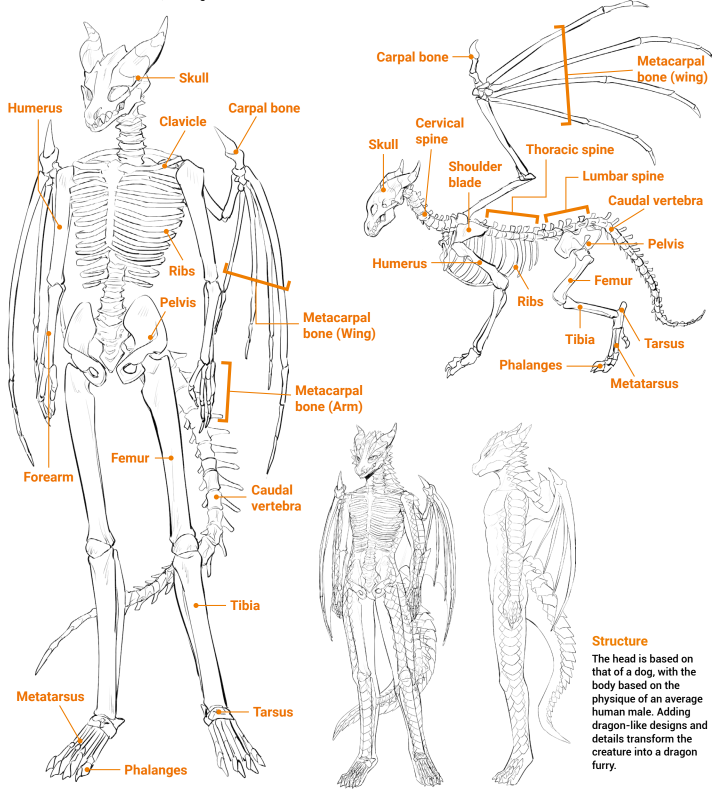


### Furry bone structure

The wings on the back are the biggest feature of the dragon furry's bone structure. The wings join to the body at the edges of the shoulder blades, with the joint of the humerus adjacent. Just as the wings of bats are equivalent to evolved hands in human terms, dragon wings look to the bone structures of hands as their base. However, the regular bones of the arm are also included in the structure, making for four arms in total.

### **Animal bone structure**

Here, the skull of the imaginary dragon is modeled on the skull of a dog, with just the tip derived from the bone structure of a lizard. However, you may prefer to try basing the skull on that of a horse to create a different impression. The scales give the dragon a strongly reptilian impression, but the bone structure actually resembles a cat or other mammal.



### **How to Draw the Body**

### Making the human form resemble a dragon

### ① Blocking-in

Use blocks to create the head, neck, torso, shoulders, arms and legs to roughly block-in a human figure.

The body is slightly twisted in this pose. This is achieved in the same way as for a human—by altering the angle of the lumbar spine, which determines posture.

Roughly decide on the position and sweep of the tail at this stage. Most tails grow from just above where the buttocks divide.



### 2 Rough sketch

Join the blocks together and flesh out the wings and head. At this stage, take care to make the physique fairly average rather than creating a massive build.

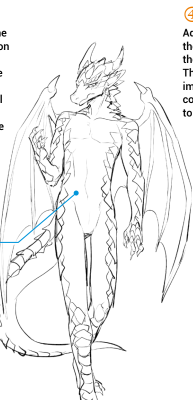


When creating a more muscular physique, it's fine to add more volume to the legs and arms.

### 3 Line drawing

Make a clean copy and create a line drawing. If there are several lines on top of one another that make connecting the parts difficult, use blue pencil to make a clean copy of the rough sketch drawn in black pencil as this allows the lines to connect smoothly. Have a go at using these kinds of manual techniques.

If creating a female dragon character, make necessary adjustments to details at this stage such as altering the amount of skin covered by scales and changing the line of the navel for a softer appearance.



### 4 Completion

Adjust details to complete the work, keeping in mind the solid build of the figure. The creature is of course imaginary, so as long as the coloring is attractive, it's up to you.



Altering the length and volume of limbs and the balance of the torso makes for a different physique, so try various looks.

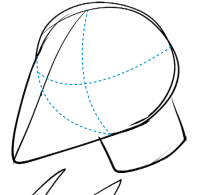
### **How to Draw the Face**

### Keep in mind the features of a dog

### **Blocking-in the face**

Combine a cylinder for the neck and a cone for the face, picturing a dog as you work. Make the end of the cone parallel to the cylinder for a balanced result.

### Draw the outline



### **Blocking-in markings**

Draw the center line and add in the horizontal line across it to form the facial outline. Add the line for the muzzle (nose and mouth) as well.

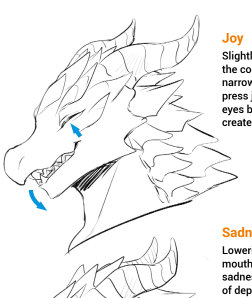
### Make a clean copy

Adjust the details of the scales and firm up fine details. Pay particular attention to changes in the contour around the tip of the nose, the line of the neck and the size of the eyes.

Use the blocked-in markings to add the dragon's details, tidying up the overall outline at the same time. Keep in mind adjusting the position of the eyes.



### Rely on the eyes to conjure a range of emotions



Slightly open the mouth and raise the corners while making the eyes narrow to form a ∧ shape to express joy. You could also draw the eyes beneath drooping eyelids to create this expression.



### Rage

Open the mouth wide and draw the eyes as  $\wedge$ shapes to express rage. It's possible to create variation by opening the mouth still wider, making the fangs thicker and longer.



Lowering the corners of the mouth creates an expression of sadness or melancholy. In terms of depicting the eyes, lowering the gaze can be effective.



Having the mouth open is the same as for the expression of rage, but tone it down slightly to express natural emotion. Widen the eyes as for a human.



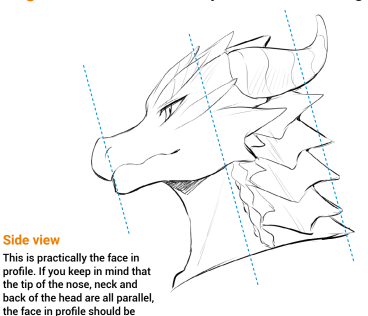


### **Angles of the Face**

Side view

well-balanced.

### Pay attention to the angles of the horns





### **Diagonal**

Variation can be achieved not only via the angle of the face but also through the line and form of the horns. Depending on the direction in which the face is pointing, the right eye may be visible beyond the muzzle.



### 👺 Expert Tip 😉: Dragon Furries

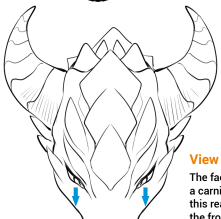


### The line of the nose, eyes and horns

Viewed from overhead, a single line connects the nose to the eye and through to the horn. Use this chain of positions as the foundation for the face. Tweaking the positioning, shape and degree of spread between the horns allows for the creation of an even more appealing face.

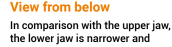
### Front view

The face is based on that of a dog. Keep in mind that when viewed from the front, a dog's facial outline is a diamond shape, and if facing forward the tip of the nose is lowered.



### View from above

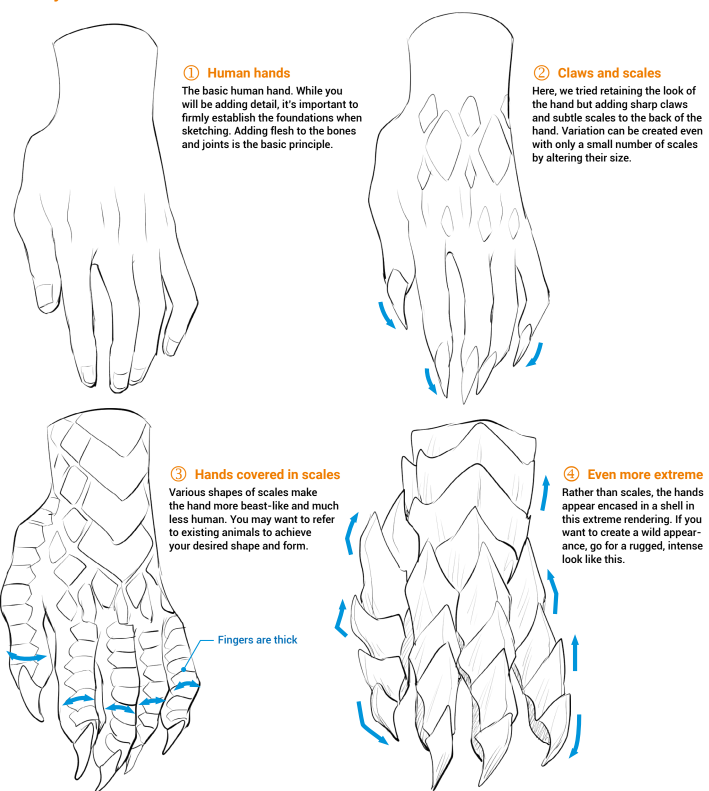
The face is based on the dog, a carnivorous animal. For this reason, the eyes are on the front of the face in order to easily seek out prey. The eyes of herbivores are on the sides of their heads.



the lower jaw is narrower and smaller. It's possible to capture and convey even details such as this. Drawing in the line that would equate to the sternocleidomastoid muscle in humans makes a fantasy creature more realistic.



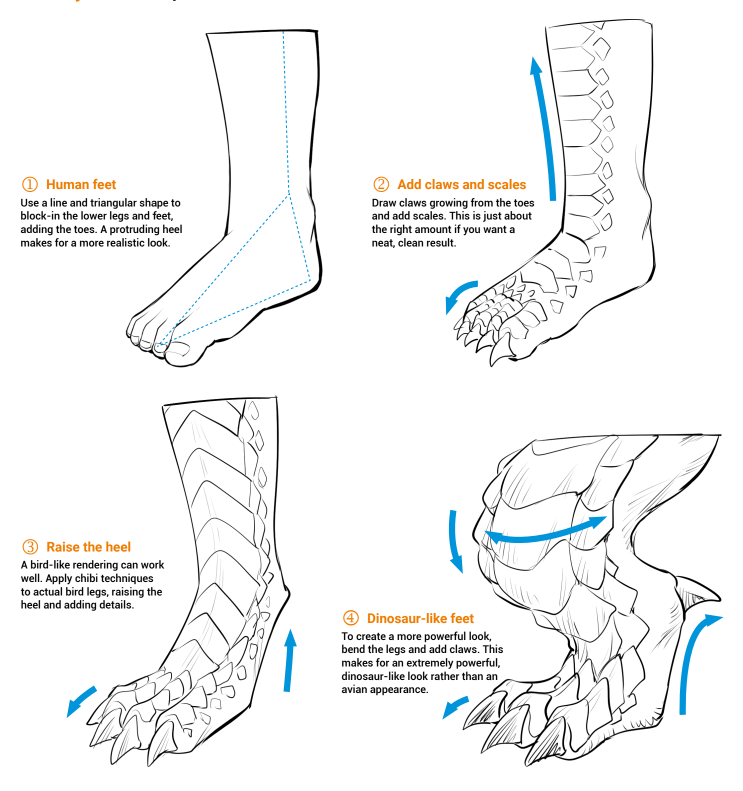
### **Beastly Hands** Alter human hands to create variations



### **Various animals combined**

Apart from dogs, which form the base for making a dragon furry, other animals can also serve as references. When it comes to the hands, look to mammals such as cats and bears that have paws that can grasp objects. In this respect, other unexpected species are helpful as a reference for drawing dragon furries. Using a dog as the base, incorporate parts of various other animals into the figure. This is one of the pleasures involved in drawing a furry derived from a dragon, a creature that already doesn't exist in reality.

### **Beastly Feet** Try bold variations



### Consider the function of claws

Animals such as cats generally have claws so that when they run, the claws function as spikes on the surface of the ground. This is why they're rounded at the end and aren't used for hunting. Contrastingly, most birds use their claws as weapons. If incorporating characteristics such as claws into dragons' feet, consider their function in order to determine their direction and shape at the ends of the claws.

### **Dragon Furries' Physiques** Use fat and muscle distribution to show differences

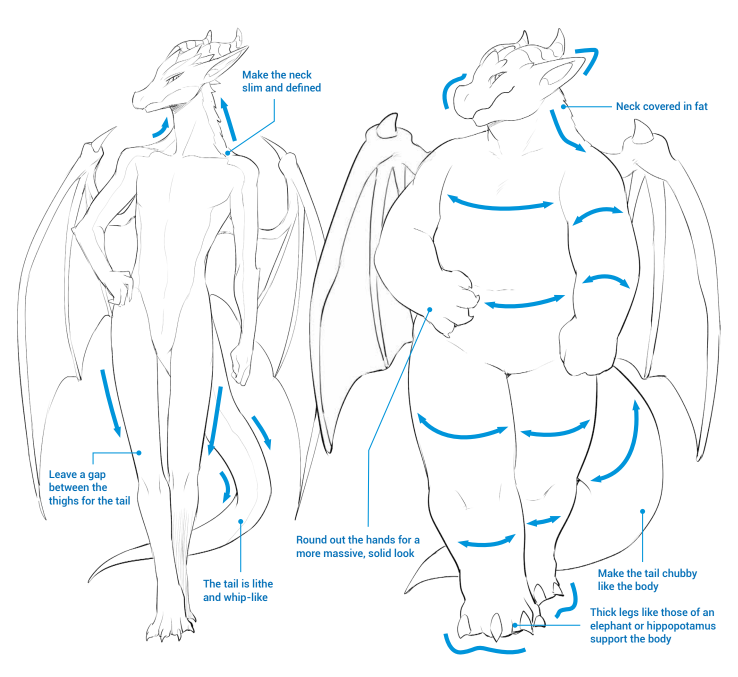


### **Average**

The average physique corresponds to a medium build in a human. Have an accurate understanding of human structure in order to correctly depict the body's uneven surfaces.

### Muscular

For a powerful appearance, create more volume in the wings as well as adding muscle to the limbs. Delineating the stomach muscles makes for a more massive look.



### Slim

Slim down the torso and limbs but make sure the form of the joints remains defined. Pay attention to details such as widening the gap between the thighs when they're crossed.

### **Plump**

Enlarge the face, torso and limbs and make the body rounder all over to indicate fat. As the body is covered in hard skin, don't create a flabby look.

### **Dragon Furries' Ages** Draw features to show age differences

### Dragons: egg layers or live birth?

Animals can broadly be categorized into those that lay eggs (oviparous) and those that give birth to live young (viviparous). In general, the former are reptiles while the latter are mammals. So which category do dragons fit into? In movies and games, there are many scenes where dragons hatch from eggs, and "dragon egg" toys are available on the market. It would seem that dragons are thought of as being oviparous.

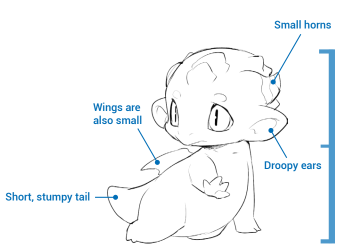


### Youth (6-14 years)

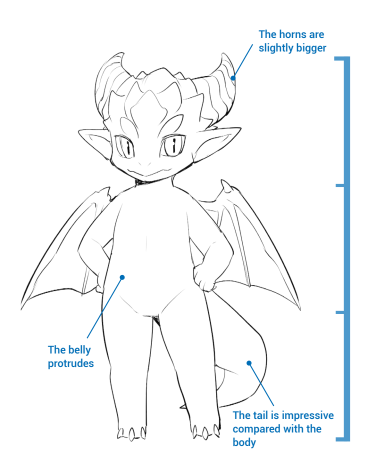
Create a child-like look by making the figure 3 heads tall and bring out more sharpness in facial details than for the infant. Make the horns, wings, tail and other dragon characteristics more defined than for those of the infant. This is an effective way to show development.

### Infancy (0-5 years)

For the infancy period, picture a puppy walking on four legs. Make the face, body and limbs short and rounded for an adorable look. Making the eyes large and round gives the impression of immaturity. In order to convey dragon-like traits, draw horns, wings and a tail, even if they're small.



The ages indicated are based on human ages.



#### **Expert Tip 4: Dragon Furries**

#### Pay attention to ratios in the body to make drawing easy

When drawing dragon furries, it's helpful to keep the proportion and ratios of the human body in mind. The head and hands are roughly the same size, and the fingertips should reach to about halfway down the thighs. Paying attention even to these two points creates a sense of stability for the viewer. When drawing dragon furries, keep these rules in mind to a certain extent.

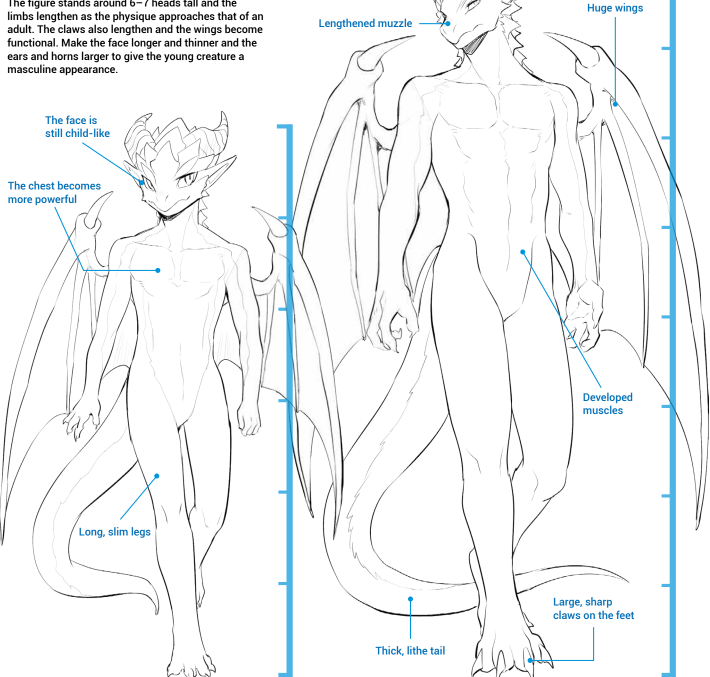


#### Adulthood (20 years and over)

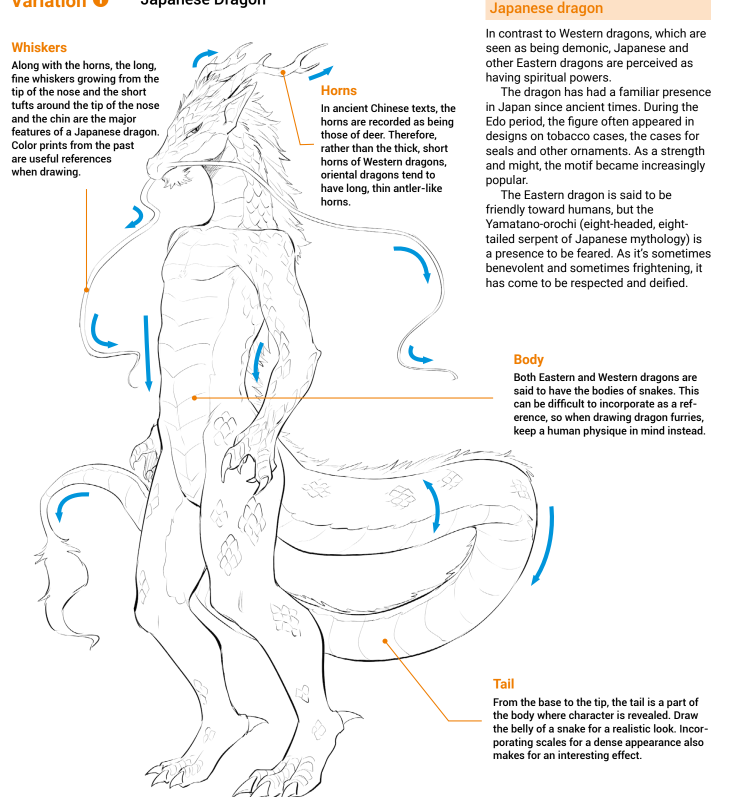
The balance of various parts of the body is relatively unchanged from adolescence, however making the limbs and neck thicker creates a mature male appearance. The scales, horns, claws, wings, tail and other parts that create the characteristic look of a dragon also become more defined in the adult dragon furry.

#### Adolescence (15-19 years)

The figure stands around 6-7 heads tall and the limbs lengthen as the physique approaches that of an



#### Variation Japanese Dragon



#### The dragon as devil

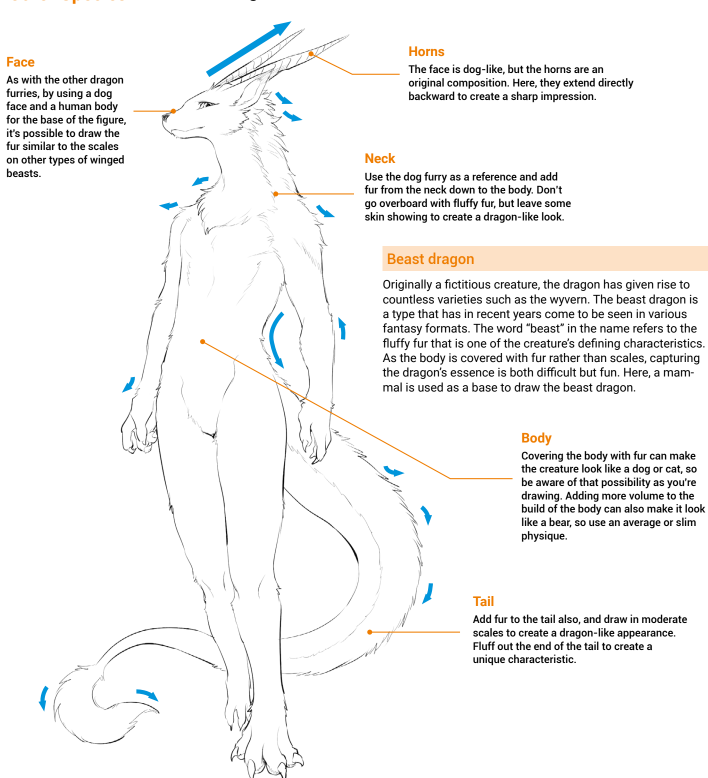
The reason that dragons are thought of as demonic in the West is because in Christianity, they're portrayed as enemies of God. In Christianity, leviathan is a sea monster defeated by God. For these reasons, in the west, particularly in Christian Europe, dragons became established as demons and evil presences. In contrast, in the East, dragons are revered and often worshiped as gods.

#### Variation 2 Wyvern **Face** The wyvern's face resembles a crocodile's as it has a long, thin mouth with sharp teeth. However, there's no need to draw it exactly that way. This illustration takes the face of a mammal as its base and emphasizes the horns. Wings Among the dragons, the wyvern boasts fast flight speeds and Tail a high degree of mobility. The The tip of the tail is shape of the wings resembles extremely poisonous, and those of bats. When drawing, in some illustrations it refer to photos and images of resembles the tip of an bats. arrow. Here a standard tail is used, but keep it in mind as a body part that can be used to differentiate between figures. Wyvern The wyvern is a two-legged dragon that originated in England. It has the wings of a bat and a long, thin tail with a poisonous spur at its tip. Like a dragon, its body is covered in scales, and some types live on land while others live underwater or in swamps. Its ability for agile, high-speed flight puts it in the top class among dragons. Legs The main point of difference between a wyvern and a dragon is that a wyvern stands upright on two legs. In a dragon furry, this difference disappears, so work on the webbing (a characteristic of the sea wyvern) and the shape of the horns instead.

#### A wide variety of wyverns

A wyvern is a variation of a dragon and includes the specialized creature known as the sea wyvern (or sea dragon). Wyverns are sometimes referred to as flying dragons and pterosaurs. Apart from this, there are also examples of two-headed or multi-headed wyverns on coats of arms, and its ferocious impression has led to it also being used on coats of arms in the military.

#### Other Species Beast Dragon



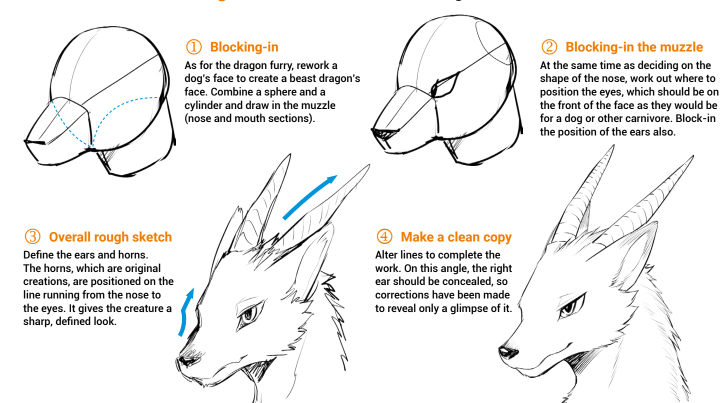
#### Pits and pieces about beast dragons

In this book, beast dragons are presented covered in fur, but they're more derived from dinosaurs, particularly the theropods. Their characteristics include long, thin bodies, walking upright on two legs, and having sharp teeth, so among the dinosaurs they'd most closely correspond to the tyrannosaurus and allosaurus.

In recent years, a derivation called a white dragon has entered the scene, spearheaded by Falcor, the dragon that appeared in the 1995 film "The NeverEnding Story."

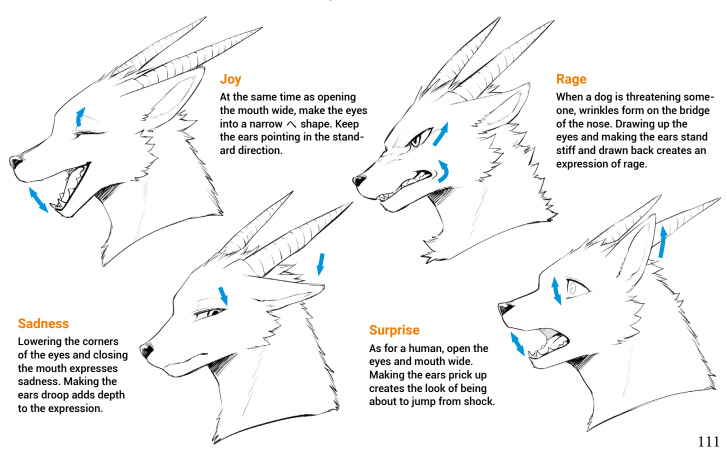
#### **How to Draw Beast Dragons' Faces**

#### Start with a dog as the basis for the face

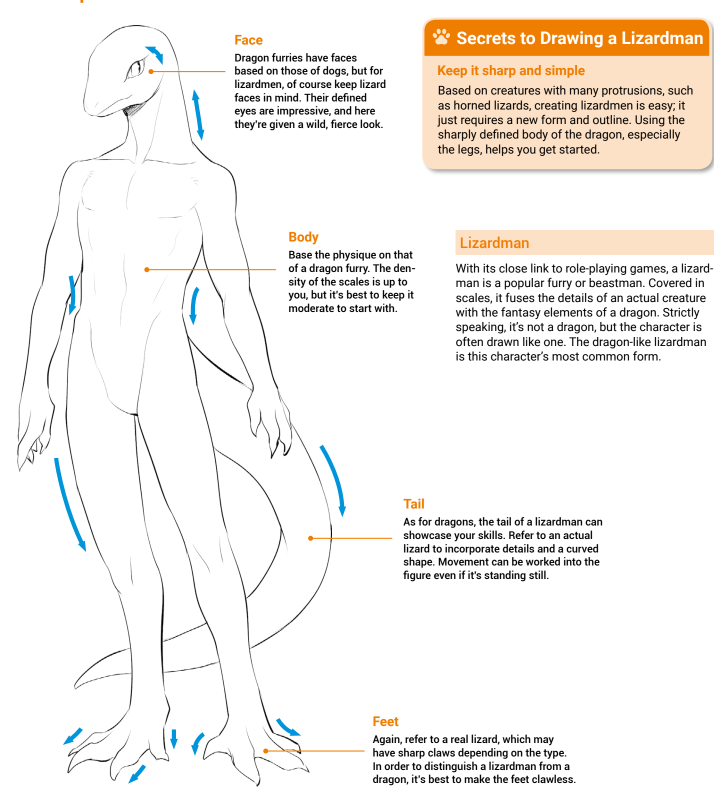


#### **Beast Dragons' Expressions**

# Use not only the mouth and eyes, but also the expressive ears



#### Other Species 2 Lizardman

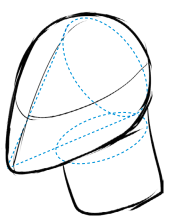


#### A fantasy regular

Lizardmen are associated with dragons because of their similar appearance and how they've been intergrated into pop culture. In Kumo Kagyu's novella "Goblin Slayer," a lizard priest transforms into a dragon in order to raise his rank. In that world, dragons are higher ranking than lizards. In the popular game series Dragon Quest, the lizardman is established as being a dragon-style monster, and its wings make it look exactly like a dragon.

#### How to Draw a Lizardman's Face

#### Making a lizard's face into a human's



#### 1 Blocking-in

Stack a conical form onto a cylinder and make a cross over the face to determine the position of the eyes and mouth. Think of it as drawing a human face.



#### 2 Blocking-in the muzzle

Decide on the form and position of the eyes. Lizards' eye can be roughly divided into those with vertical and those with round pupils. Here, they're vertical to create a more piercing appearance.



over the eye from the bottom lid upward. While this is subtle, it's a point that differentiates them from dragons, so it's a good idea to incorporate this detail into a drawing.



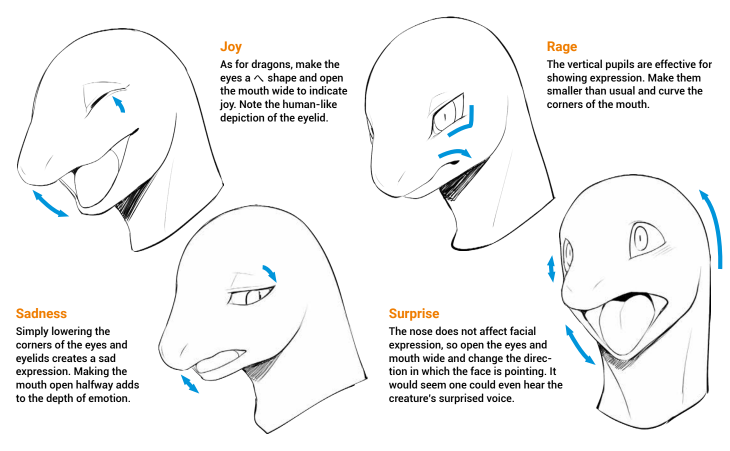
#### 4 Make a clean copy

This is the finished work. The mouth and bridge of the nose on a lizard are clearly different from those of a human. Here, the nose has been made extremely low.



#### **Lizardmen's Expressions**

#### Use the mouth and eyes to differentiate among emotions





Let's compare the forms of different species' babies. Excluding baby birds that resemble bipedals and killer whales that only have tails, mammals don't walk on two legs as babies. Human babies crawl on all fours, and the bone structures of all types of furries in infancy take the original quadrupeds as their models. Looking

at the illustrations below, you'll see that most furry babies have large heads and eyes. This is because, in contrast to the body, which gets bigger, the head and in particular the size of the eyeballs remain the same. On the other hand, the muzzle in most furries is short in infancy and gets longer as the creature matures.





# Finned Furries and Sea Creatures



Marine-Based Furries: Killer Whale 116

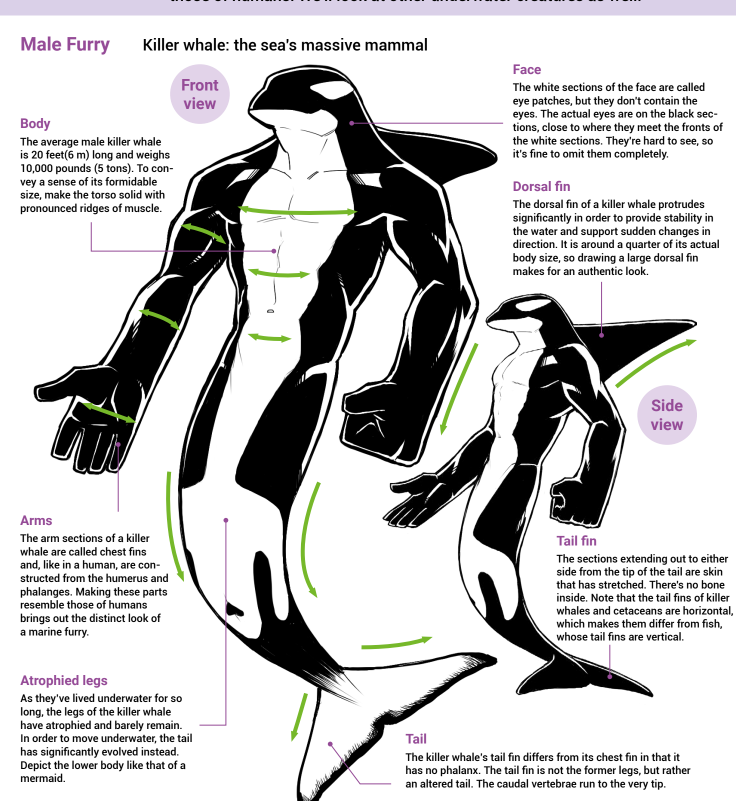
Dolphin 128 Whale 129 Shark 130 Crocodile 132

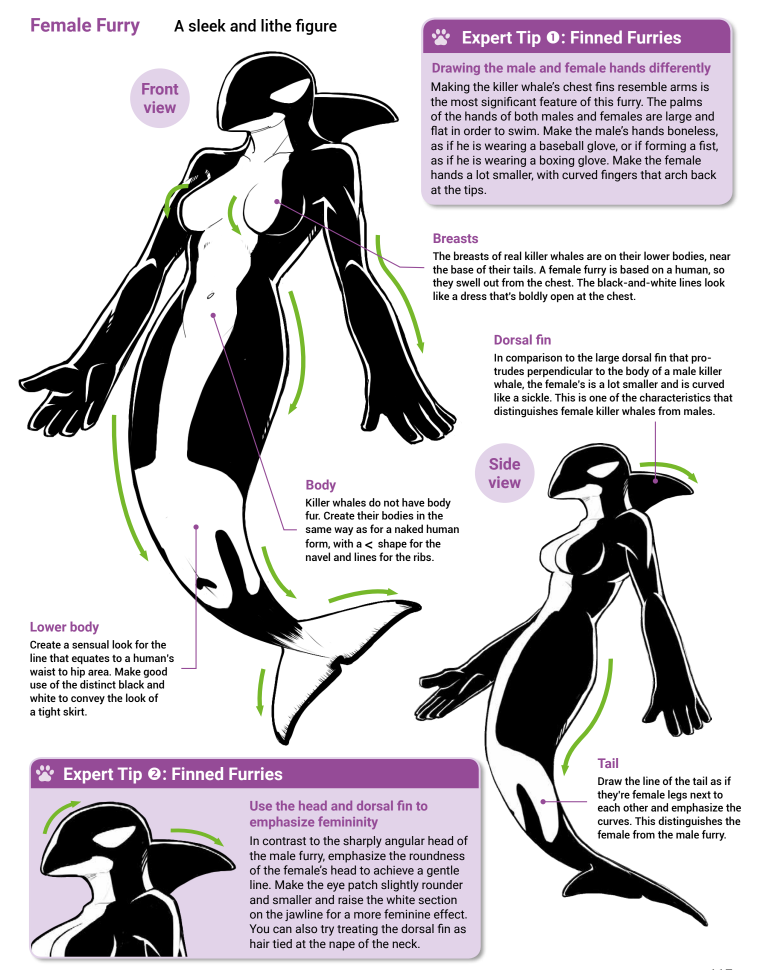


116

## Marine-Based Furries: Killer Whale

Finally, the most unusual of the unusual, the marine mammals that have returned to the ocean from the land. Their bodies are similar in form to those of fish, but there are parts within their bone structure that are the same as those of humans. We'll look at other underwater creatures as well.





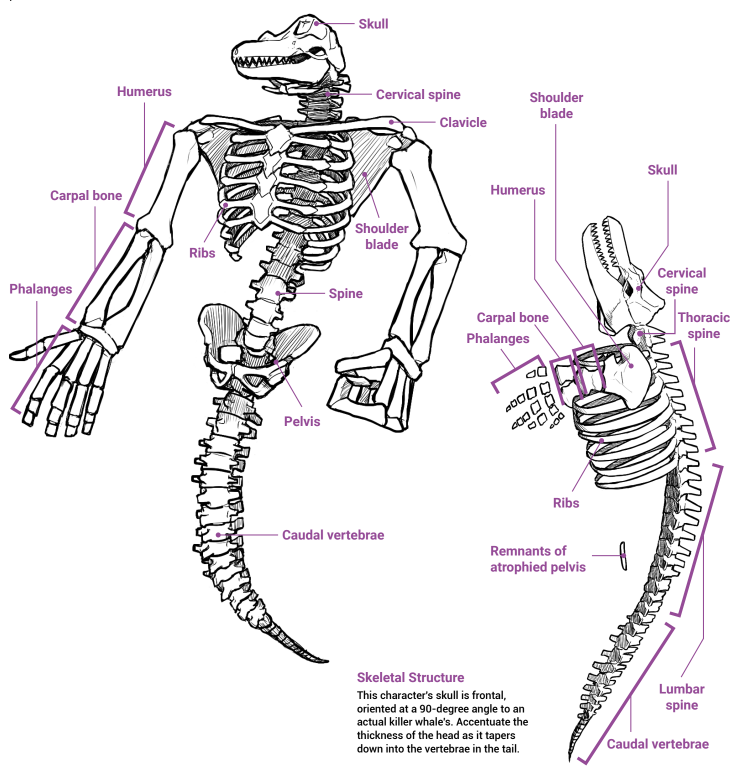
#### Bone Structure A human upper body; a killer whale head and lower body

#### **Furry bone structure**

The shoulder blades protrude prominently to support the thick arms. The length ratio of the humerus and forearm bones is similar to those of humans, but the thickness differs significantly. The phalanges are even thicker, exactly like gloves. The spinal vertebrae flow directly to the caudal vertebrae, forming the lower body. The definitive feature of the killer whale furry is its pelvis, which should have atrophied, but remains solidly present.

#### **Animal bone structure**

Along with other cetaceans, killer whales are a species that has returned to the marine environment after living on land. For this reason, when looking at their bone structure, many of their body parts are surprisingly similar to those of land dwelling mammals. Although the measurements differ, the form of the arm bones and phalanges retain the vestiges of front legs. The hind legs have atrophied, but traces of what was the pelvis remain in the bone structure.



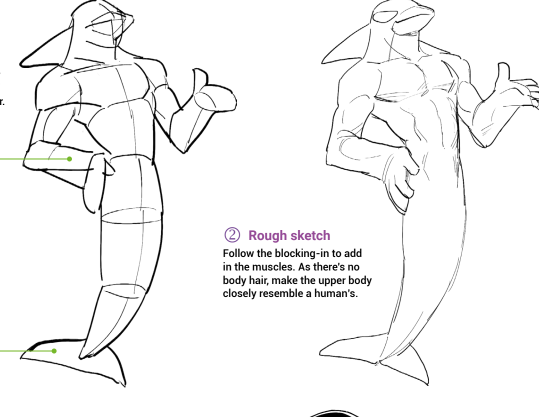
#### How to Draw the Body Use black and white to divide the body and emphasize muscles

#### (1) Blocking-in

Divide the killer whale furry's body into segments to create the blocked-in figure. The lower body is in the form of a tail but think of it as human legs lined up together.

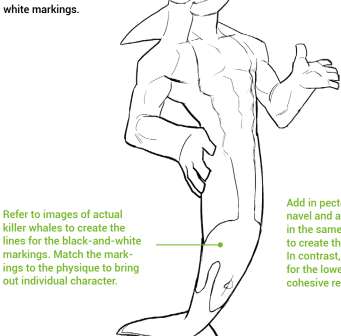
The position of the killer whale's eyes is difficult to make out and the facial expression is simple, so use the gestures of the arms and fingers to express emotion.

The tail fin is different from that of a fish as it runs parallel to the shoulder blades. Don't make it too big—aim for it to be about double the size of human feet.



#### 3 Line drawing

Make a clean copy. Now is the time to add in the lines separating the killer whale's characteristic black-andwhite markings.



Add in pectoral muscles, the navel and abdominal muscles in the same way as for a human to create the look of strength. In contrast, use simple curves for the lower body (tail) for a cohesive result.

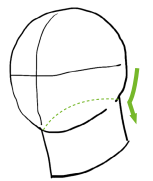
4 Completion

Apply black and white to the appropriate sections. Use white highlights to make the muscles in the black sections stand out and create a sense of dimension.

#### How to Draw the Face Use simple lines for the composition

#### Blocking-in for the face

Create a small, slightly elliptical shape for the face. In order to create the appearance of cohesion between the thick neck and the head, block-in the neck at this time.





Use a quadrangular pyramid with a diamond-shaped cross section to form

amond-shaped cross section to form the muzzle. To the back of the head, add a dorsal fin that is about the same length as the width of the head.



Add the facial contours

While being aware of the actual positioning of the eyes, add in the long horizontal eye patches. Slightly lifting the corners of the mouth adds expression.



Make a clean copy

Add black and white. Incorporating highlights along the cheek and edges of the dorsal fins at this time brings out the killer whale's characteristic gloss and solidity. The shape of the eyepatch and the opening of the mouth are two of the limited ways for bringing out expression.

#### **Adding Expression**

Use the teeth and eyepatch to express emotion

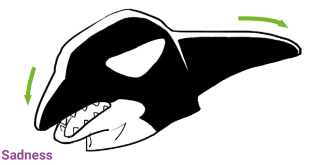


Raise the upper jaw and emphasize the sections of the mouth that are lifted. Don't make the teeth too sharp and keep the tongue soft for a good-humored appearance. Rounding the upper part of the eye patch makes for a smiling expression.



Rage

Place significant emphasis on the fangs, baring the teeth all the way to the gums. Sharpen the line of the eye patch and slightly raise the dorsal fin for an infuriated look. Firming up the facial outline also conveys the intensity of the rage.



Significantly lower the line of the upper jaw and the dorsal fin to create the overall sense of deflation. Making the upper edge of the eye patch slightly concave adds to the expression of sadness.

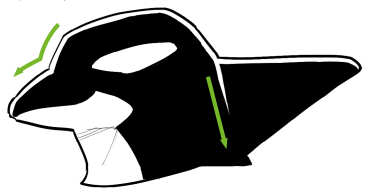


Make the mouth open so wide that the inside of the upper jaw is visible. Make the tongue protrude slightly to create the look of alarm. Slightly rounding the eye patch makes the eyes appear open wide.

#### Angles of the Face Grasp the three-dimensional effect from various angles

#### Side

Use the thick neck as a platform to hold the spindle-shaped head. It's easy to make out the line from the roundness of the cheeks through to the muzzle. The surface between the back of the head and the dorsal fin is practically flat, with no uneven sections.





#### **Front view**

The real eyes of a killer whale furry are just beyond the front edges of the eye patches, as they are in fact looking straight ahead. The head and neck are practically the same width.



The killer whale's head section viewed from slightly above takes on the form of a baseball helmet with gentle curves.

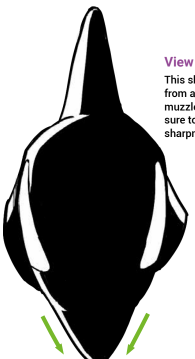


#### 👺 Expert Tip 😉: Finned Furries



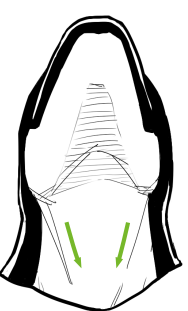
#### The secret to the rounding of the cheeks

The rounded section of the cheeks contains fatty tissue. Ultrasonic waves are irradiated from here, producing echoes to seek out objects in the water. In some ways, they're more important sensory organs than the eyes. This rounding of the cheeks is one of the characteristic features of the killer whale.



#### View from above

This shows the killer whale furry viewed from almost directly overhead. The muzzle section is slightly pointed. Be sure to make good use of this kind of sharpness when drawing killer whales.



#### View from below

From the neck to the lower jaw is nearly completely white. Adding in the lines for the sternocleidomastoid tendons brings out a solid, strong look.

#### **Beastly Hands** The transition from hands to fins

#### (1) Human hands

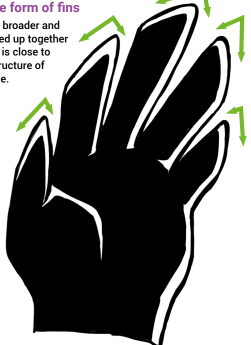
The hands are the same form as human hands. As the surface of a killer whale's body is black, they appear to be wearing black gloves, and there are no nails.





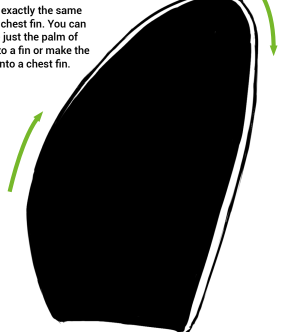
#### (3) Hands in the form of fins

The fingers become broader and flatter, and when lined up together resemble a fin. This is close to the internal bone structure of an actual killer whale.



#### 4 Chest fin

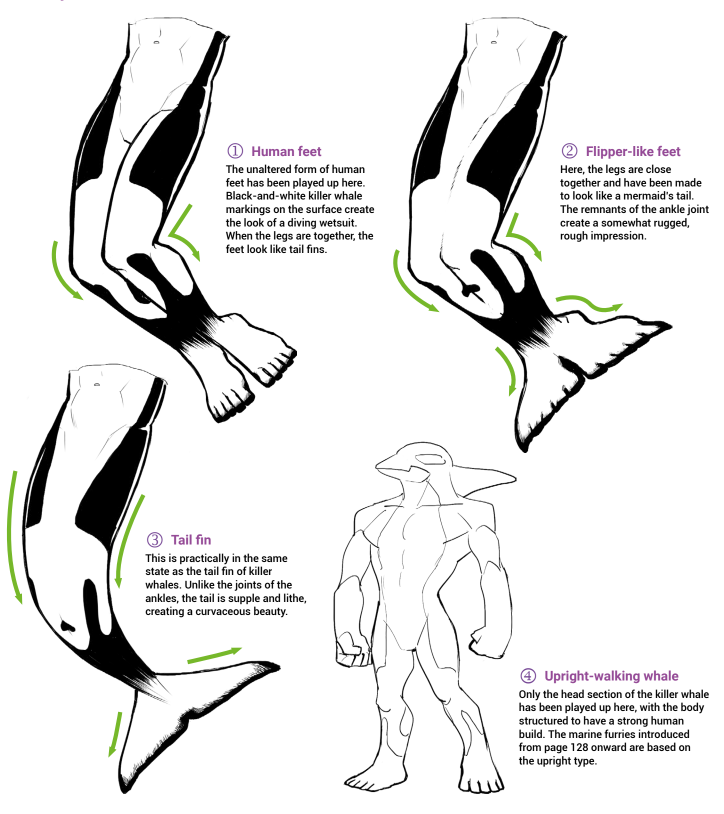
The form is exactly the same as that of a chest fin. You can either make just the palm of the hand into a fin or make the whole arm into a chest fin.



#### Whales and hippos are relatives!?

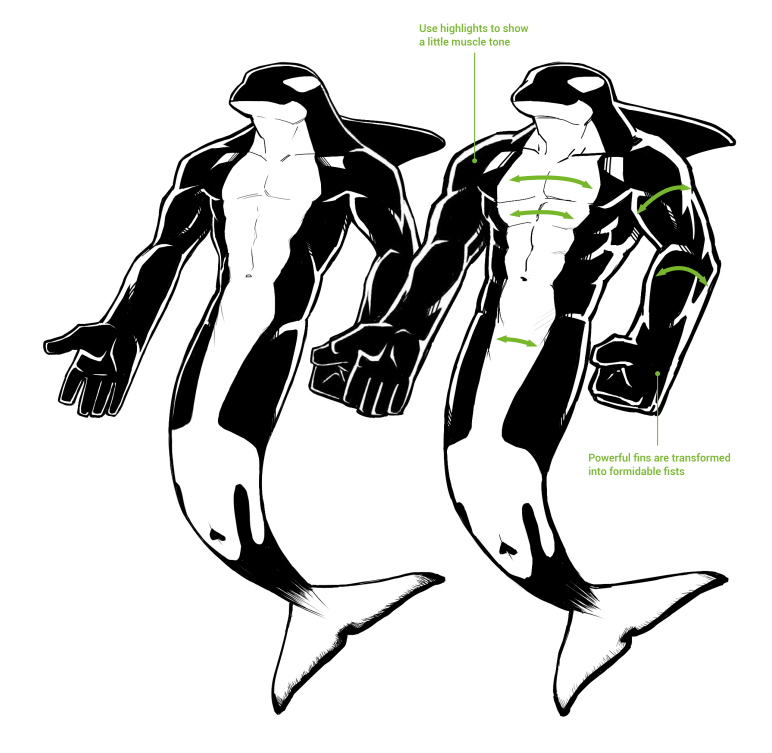
The ancestors of whales, including killer whales, lived on land. Looking at the skeleton of a whale, traces of the pelvis remain in the lower body, indicating that there was a time when whales walked on the earth. What kind of creatures were the ancestors of whales, before they returned to the oceans? Recent research using DNA analysis has given rise to the prevailing theory that they were a kind of even-toed ungulate who shares a common ancestor with the contemporary hippopotamus.

#### **Beastly Feet** Transform two legs into a tail fin



#### Animals whose feet have become tail fins

The flipper-like feet in step 2 above closely resemble the hind quarters of actual seals and sea lions. Like cetaceans, these creatures are mammals that live in the ocean. They are classified as pinnipeds, which means that they are mammals whose limbs have become fins. They are further divided into Phocidae, Otariidae, Odobenidae and so on, and are characterized by their tail fin-like hind quarters. They can also move around on land.

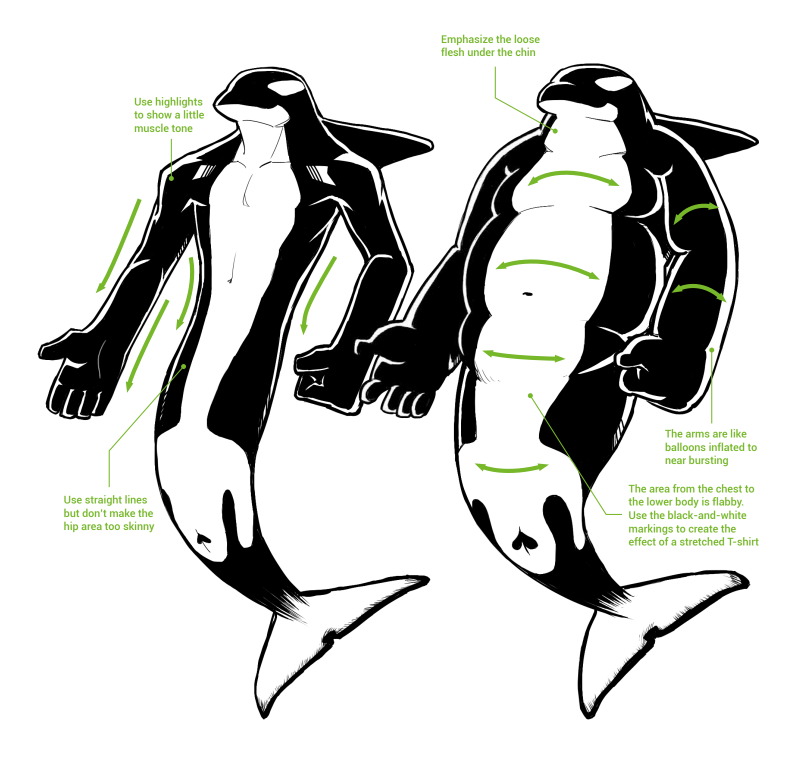


#### **Average**

Swimming all day through rough waves, marine furries fundamentally possess muscular, powerful bodies. Furthermore, they're an attractive species thanks to the curves that make them less susceptible to water resistance.

#### Muscular

Among the already formidable marine furries, the killer whales stand out as being particularly muscular and rugged. The pectoral and abdominal muscles are firm and taut. Use highlights on the deltoids and humerus muscles to define the bulges.



#### Slim

Although a slim build, the thick neck and high shoulders remain as default features, resulting in a slim, powerful body. Don't emphasize the pectoral or abdominal muscles and use straight lines for the arms to create a neat figure.

#### **Plump**

The most uncommon form is a marine furry with an obese build. The entire body takes on a rounded shape as if it's swelled from fat. The best part is the chest, which is twice the width of the shoulders.

#### Marine Furries' Ages Draw features to show age differences



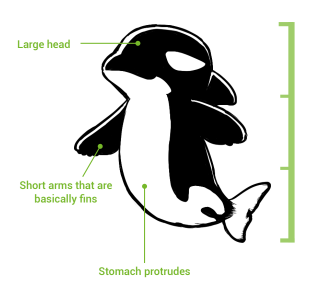
#### Youth (6-14 years)

Standing about five heads tall, the youthful figure has a large head and short neck with sloping shoulders. There's no indication of muscle in the torso, which is formed from straight lines.

Head is still on

#### Infancy (0-5 years)

The head is large and the stomach protrudes on an infant figure. The arm sections are depicted as having short fingers, making them practically fins. Try for the adorable look of a killer whale stuffed toy.



Sloping shoulders and slim chest

The ages indicated are based on human ages.

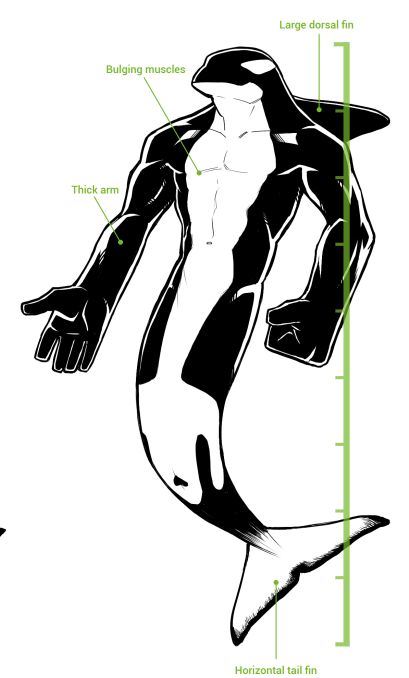
#### Adolescence (15-19 years)

While there are still traces of immaturity in the rounded head, the neck area that supports it is well-defined. The area from the shoulders to the arms is thin but has some muscle.

# Muzzle is slightly elongated Dorsal fin is larger Neck is defined Arms are a bit thicker Torso and tail are slightly more powerful

#### Adulthood (20 years and over)

The thick neck joined directly to the shoulders and the spectacular dorsal fin can be seen as evidence of full maturity. Make the thickness of the arms and size of the hands double those of the youth.



#### **Dolphin** Variation **0**

#### **Eyes**

The eyes are large and have eyelids. As the body is gray, the position of the eyes is distinct. It's easier to create expression in dolphins' eyes than for a killer whale furry's.

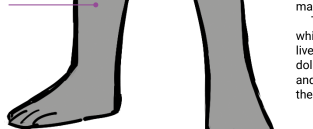
#### **Mouth**

The facial features are simple, so it's fine to create expression by opening or closing the mouth. There are small, detailed teeth too.

# **Dorsal fin** The dorsal fin helps the dolphin balance when swimming. Fundamentally, the head section is smooth and even. As with a killer whale furry, use this to accentuate the head. The dolphin figure has muscular, powerful arms with fingers. They have a broad structure in order to swim through the water. **Body** In order to swim freely and nimbly through the ocean, the dolphin has strong muscles. Add in the lines of the pectoral and abdominal muscles for further expression. **Dolphin** Dolphin is the general term for mammals of the many have dorsal fins.

#### Legs

Unlike the killer whale furry, this figure walks upright. However, the legs should be visualized as being used for swimming when in water, so make them neat and lean.



order Cetacea. The body is spindle shaped and the upper and lower jaws hold many teeth. Many types have mouths resembling beaks and feed on squid and fish. Another characteristic is that

Types such as the common dolphin, Pacific white-sided dolphin and bottlenose dolphin live in the ocean, but some types such as river dolphins live in freshwater. Most travel in pods and are intelligent, even conversing among themselves.

#### The secret of dolphin skin

Dolphins have taut, elastic skin that is smooth like rubber. It's composed of thick skin and fat and greatly assists when swimming at high speed. The skin cells renew extremely quickly, approximately once every two hours. Therefore, even when attacked and injured by an enemy, dolphins rarely die from bleeding. However, they're very susceptible to dryness and are not able to regulate their body temperature when subjected to direct sunlight for long periods of time, leading to dehydration and heat stroke.

#### Variation 2 Whale

#### Mouth

The upper and lower jaws are covered with crusty, scab-like layers of skin. The number of bumps and their shapes differs depending on the individual creature, so make use of them when drawing to distinguish your character.

#### **Eyes**

Whales' eyeballs are positioned low and to the back of the head and they're sunken in order to avoid water resistance. They're oriented slightly downward, and they have a wide field of vision in that direction. This is why they appear a bit sleepy.

#### **Whales**

These large mammals are built for aquatic life, with front limbs in the form of fins and hind limbs that have atrophied, with the tail's exodermis spreading horizontally like a tail fin. There's a thick layer of fat beneath the skin. Whales can remain underwater for long periods of time but occasionally expose their blowholes on the surface of the water in order to allow air into their lungs. About 80 species of whales are known, including the planet's largest species, the blue whale.

#### Body

In order to express the massive size, the body has the form of a chunky inverted triangle. It's packed with strong, firm muscle.

#### Arms

Among the types of whales, some have chest fins that are as long as 1/3 of their body length, so make the arms longer and thicker than those of other marine furries. Add the layers of skin for powerful impact.

#### Legs

Complementing the chunky body and long arms, the legs are thick and short. Here, the overall look evokes a gorilla's physique.



#### **Baleen whales and toothed whales**

Whales can broadly be divided into baleen whales and toothed whales. Toothed whales are characterized by types such as the killer whale, dolphins and sperm whales and have sharp teeth. They prey on fish and other marine mammals. Baleen whales don't have teeth but rather baleens growing from their top jaw that they use to take in vast quantities of sea water and eat the small creatures it contains, such as krill and small fish. The baleen is an organ that has developed from skin and is found only in whales of this order.

#### Other Species O Shark

#### **Back Fin**

Triangular in shape, it's one of the shark's most distinctive features. Like on a killer-whale-based character, it's located on the back of the head placing weight on the neck.

#### Gills

While actual sharks have five gills on either side of the neck, here three seemed right, slits shaped like crescent moons.

#### **Fins**

Unlike marine mammals (dolphins, whales, etc.) sharks are fish, with the protruding fins that come with the part. Here front fins extend into arms, belly fins fan out to the left and right as well as flaring from the calves and buttocks.

#### Leas

Here the tail fin has been reinterpreted. A ridged line bulges down from the torso. Finish the feet off with pointed toes, giving them a tail-like flourish or finish.



#### **Eyes**

The eyes are sharp and in a single color with no pupils or other details drawn in. Real sharks have round eyes, but here the section above the eye forms a mound to create the look of eyebrows.

#### **Teeth**

The mouth is filled with many teeth that are long and triangular in shape. Stack them randomly in layers as on an actual shark in order to achieve a realistic result.

#### **Shark**

Shark is the general term for cartilaginous fish that have gills on the sides of their bodies. They have 5 to 7 sets of gills on their sides. Their bodies are long and slender and they generally have one large and one small dorsal fin. The top section of the vertical tail fin is longer than the lower section. They have several rows of teeth, with new teeth always growing to replace lost ones.

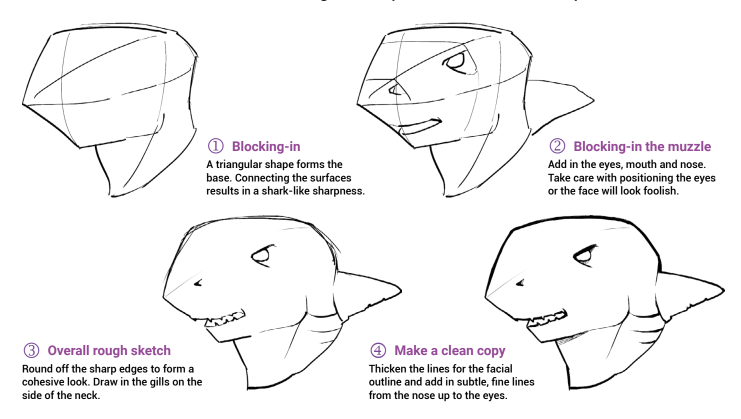
There are around 250 species of shark, and they're found throughout the world's oceans. In the waters around Japan, there are around 150 species including the basking shark, thresher shark, squaliform shark and sawshark. Some species have also advanced into deep-sea areas and

freshwater habitats.

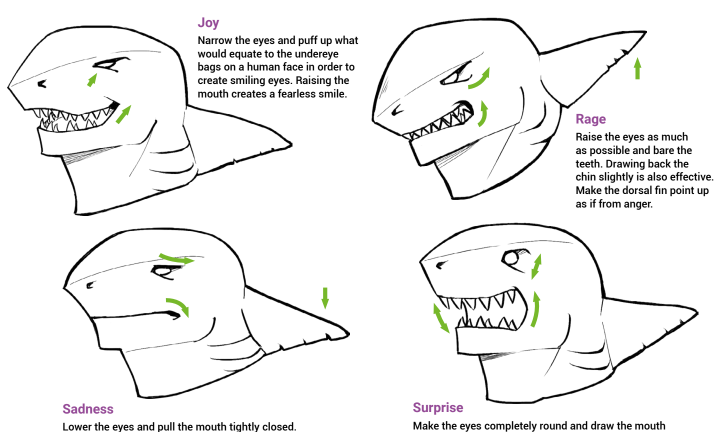
#### There are no man-eating sharks!?

In reality, there are no man-eating sharks that like to attack and eat people. At times when large sharks encounter humans at close range, they mistake them for prey and attack them, resulting in accidents. The only sharks that are extremely dangerous are the bull shark, tiger shark and the great white shark. Most sharks aren't dangerous to humans.

#### How to Draw a Shark's Face An angular composition makes for a sharp facial structure



#### Sharks' Expressions Create a face that isn't simply frightening, but rich in expression



Not revealing the teeth is the key point at this time.

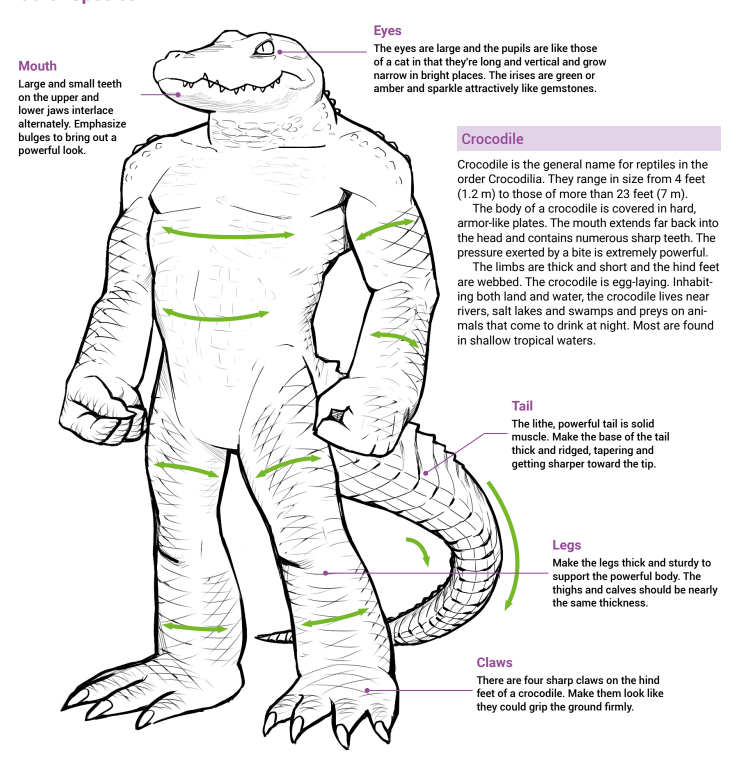
Lower the dorsal fin too, as if it's lacking in strength.

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gaping open. Making the lower jaw slightly protrude

exaggerates the look further.

#### Other Species 2 Crocodile

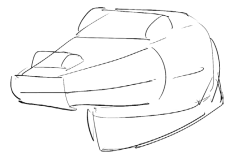


#### The differences between crocodiles and alligators

Animals of this order can be broadly divided into two species: crocodiles and alligators. Looking at an alligator's mouth from the side, the fourth tooth on the lower jaw fits in under the upper jaw and is not visible from the outside, while the same teeth on a crocodile are on the outside and have a fang-like appearance. In terms of looks, the crocodile has a more ferocious appearance.

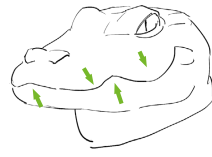
#### How to Draw a Crocodile's Face

#### The mouth takes up nearly the whole face!? Getting the balance right



#### (1) Blocking-in

Use an egg-shaped sphere for the head, connecting it to a flat, oblong shape for the mouth. Add the protruding eyes and check the overall balance.



#### (2) Blocking-in the muzzle

Draw in the mouth, the key feature of the crocodile furry. Take care with the way the jaws interlace. Draw in cats' eyes.



#### ③ Overall rough sketch

Add in the teeth. Some come from the upper jaw and others from the lower jaw, so make sure to distinguish them as you draw. Add in the creases on the head.



#### 4 Make a clean copy

Add in scales and creases. Be careful to differentiate the texture of the tough scales toward the back of the head and those around the throat.

#### **Crocodiles' Expressions**

#### Give the reptilian face a charming look



Close the eyes to create a smiling appearance. Pulling up the corners of the mouth creates a good-humored smile.



A crocodile's standard expression is frightening to start with, but raise the eyebrows and the corners of the mouth and widen the eyes to create a look of anger.

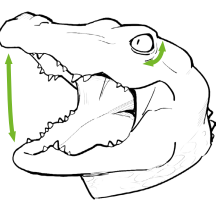
#### **Sadness**

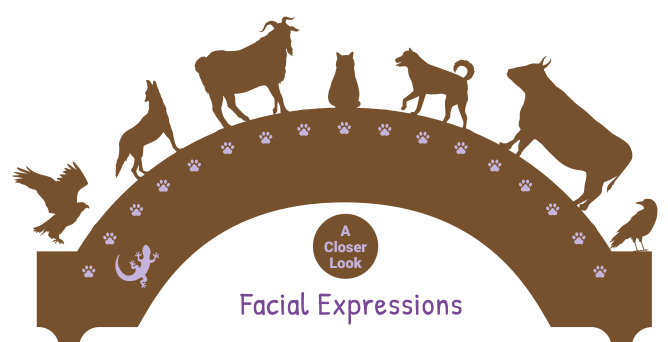
Open the eyes wide and lower the area where the eyebrows would be so that they droop. Lowering the corners of the mouth gives the animal the look of being on the verge of tears.



#### **Surprise**

Open the mouth beyond its widest limits. Make the eyes big and open wide, with the pupils rendered as mere dots. As the saying goes in Japanese to express surprise: "the eyes turned to dots."





Joy is an emotion that's particular to humans. However, few animals use muscles of facial expression to show joy, and apart from primates, they do not "smile."

This is because few creatures have evolved to communicate by expressing emotion using their faces the way that humans do. In fact, the concept of facial expressions itself could be said to be unusual in the animal kingdom. For this reason, apart from some mammals such as dogs and cats, most animals do not possess the ability to express actual emotion.

In the wild, expression is barely visible. In this book, we've incorporated human expressions onto the faces of animals.





# Furry Fine Points: Telling Your Characters Apart



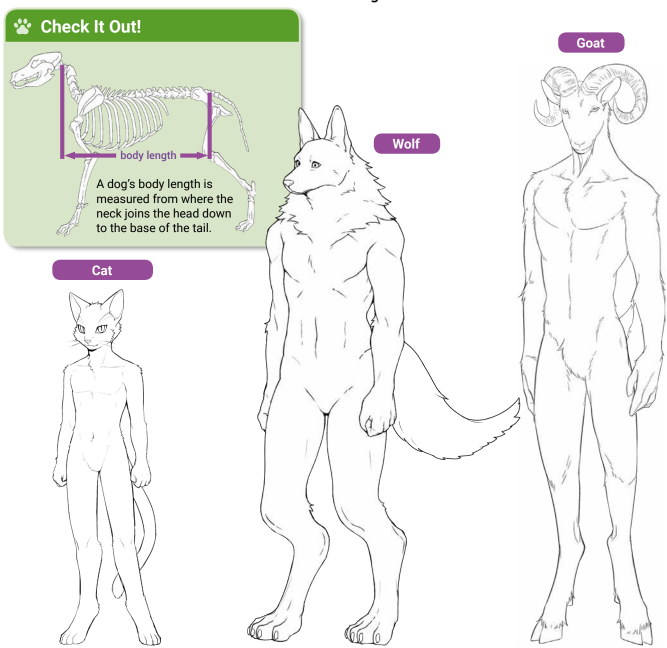
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# Comparison of Actual Heights

Until this point, all the furries in this book have been presented at a uniform size. In this chapter, we'll compare the average sizes of the animals used as models for the furries. Whether to make all the animals the same size or to draw them to reflect their actual size is an important factor when creating characters.

#### **Looking at Differences in Physique**

Comparing body length via actual animals' average sizes



#### 16-20 inches (40-50 cm)

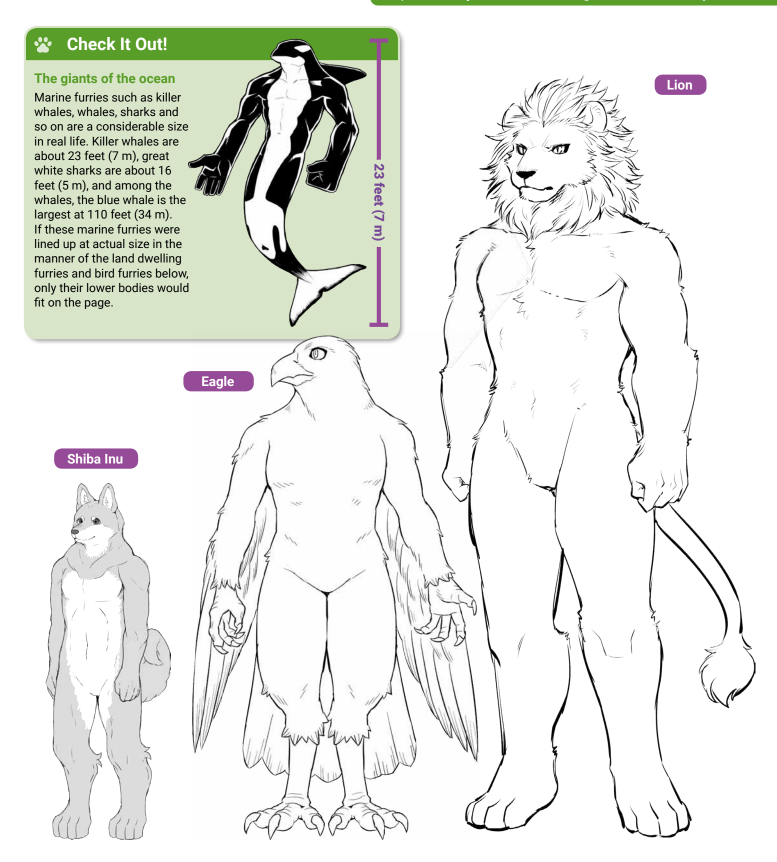
The smallest of the group, its compact size heightens its agility, allowing it to sneak up on prey without being detected.

#### 32-40 inches (80-100 cm)

The wolf's build reflects the fact that its prey includes such large herbivores as deer, wild boar and moose. Still its body is well-proportioned, so it can pursue its prey for a long time over great distances.

#### 40-60 inches (100-150 cm)

Goats actually have long bodies and the length of their lower bodies exceeds that of wolves. Their long legs are invaluable for covering ground with agility and speed.



#### 15-20 inches (40-50 cm)

A medium-sized dog is about half the size of a wolf. These dogs were used since olden times in mountainous regions to assist in catching birds, rabbits and other small animals, and their size reflects this.

#### 30-40 inches (80-100 cm)

An actual bald eagle's wing span is more than 6½ feet (2 m). As the legs have been made longer on the furry figure, the head to body ratio is on the higher side.

#### 65-75 inches (170-190 cm)

The lion is the largest in this line-up. While it remains massive even when it is a furry, its head to body ratio is well-balanced.

# Limbs and Appendages

The form of the hands and feet alter a great deal depending on the degree of evolution and on the surrounding environment. Here, all kinds of hands and feet have been divided them into four categories depending on the number of digits and the mode of walking.

#### **Plantigrade**

This means to walk on the soles of the feet, including the heels. As all five digits and the entire sole of the foot touch the ground, there's a sense of stability when standing. Then again, this isn't suitable for covering ground rapidly. When running, the heel's raised.

#### **Digitigrade**

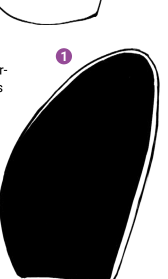
This refers to walking on the tips of the toes with the heels raised off the ground. The four digits make contact with the ground to enable fast running. At the same time, such feet also allow for detailed movement such as quiet stalking of prey and making sharp turns.

#### **Unguligrade**

This refers to walking with the heel raised and only the hooves at the end of the digits touching the ground. The two digits strike the ground powerfully, allowing these animals to run even faster than digitigrades.

#### **Fins**

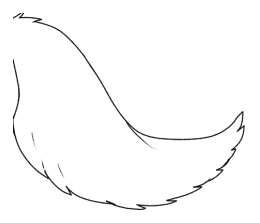
As cetaceans came to live underwater, they lost the need for legs to support their bodies, which is why their forelegs evolved into fins. The fin appears to be a single unit, but there are five digit bones that are remnants of when the animals lived on land.





# Comparing Tails

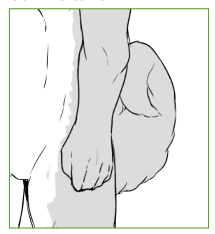
Tails have various roles such as conveying emotion, providing a counterweight with which to maintain balance when running and steering when changing direction. Let's look at the differences in appearance of canine and feline tails.



#### Structure of the tail

The tail contains caudal vertebrae, which are constructed from multiple bones. There are many muscles around the vertebrae, which enable various movements when they're contracted.

#### **Canine tails**



The curled-back tail of a shiba Inu Work on the springy, rounded look.



The voluminous drooping tail of a wolf

Add just a few lines to show the flow of the fur.



The fluffy fur of a fox's tail

Make the fur spring out in some places.

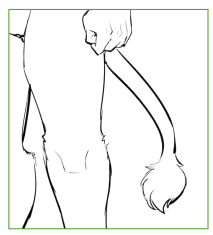
#### **Feline tails**



The slender, lithe tail of a cat Make it face up or down, or even make it loop around.



The strong, powerful tail of a tiger
Change the markings of the fur for a different look.



A tuft of fur at the tip of a lion's tail

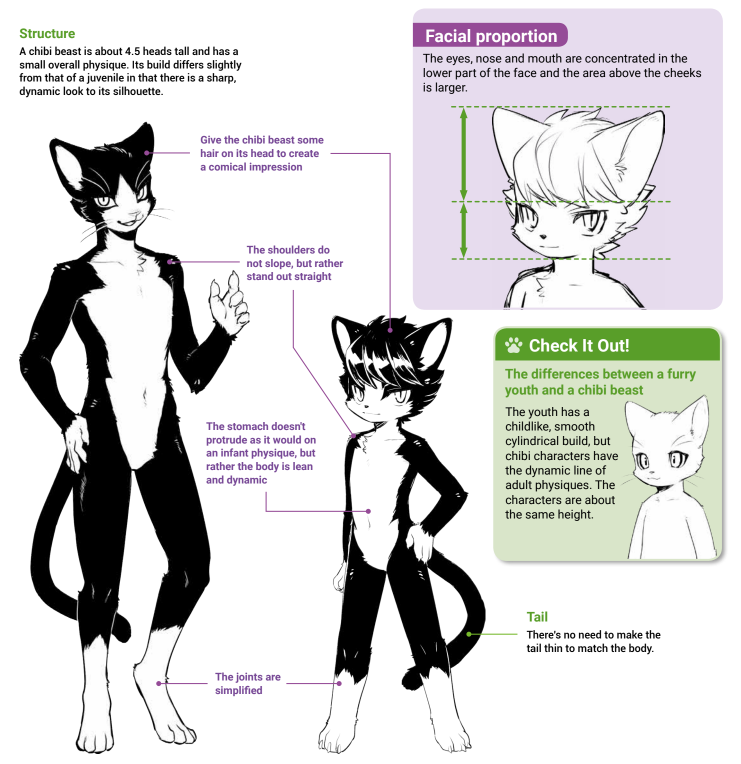
It's fun to make only the ends of the fur move.

### How to Draw It

Here, the dynamic, stylish physique of the furries has been reworked and transformed into the adorable chibi style. Consider how a furry youth would alter by looking at the omissions in the bone structure and the changes in physical proportions.

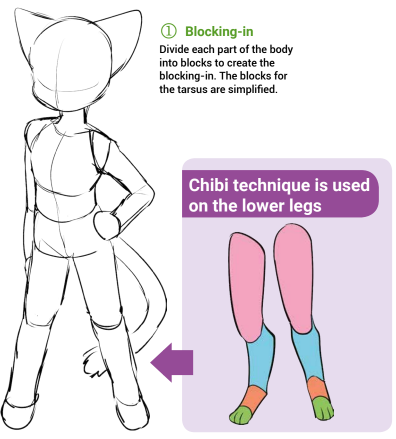
#### Chibi Tricks Reflect characters' defining features in the chibi version

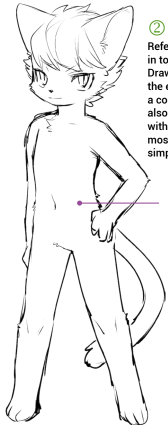
Here's a chibi furry with a slender build and tufts of hair on its head. The characteristics of tall furries and chibi beasts differ significantly. Let's find the different parts, using a tuxedo cat as a model.



#### **Considering the Chibi Physique**

#### Apply chibi techniques to the blocks that make up the body



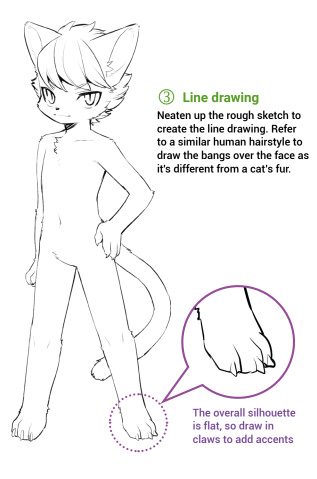


#### 2 Rough sketch

Refer to the lines for blockingin to draw the rough sketch. Draw the double eyelids and the eyebrows and give the face a comical touch. The nose has also been created in chibi style, with a little triangle used at the most prominent part to express a simplified version of the nose.

Draw the position of the navel along the center line, keeping in mind the direction the body is facing.







#### 4 Make a clean copy

Apply color to complete the work. Add highlights to the bangs to bring out luster. This makes the bangs stand out from the rest of the fur.

# Before using chibi techniques



Before applying chibi techniques, this is the only fur on the head. Highlights are also low-key.

# Steps to the Cover Illustration

The cover illustration shows furries wearing clothes. Here, we look at the process and little tricks for drawing an original illustration, as well as revealing the illustration that unfortunately didn't make the cut.



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- The science of creature design: Understanding animal anatomy: Terryl Whitlatch, translation by Yuu Okubo/published by Maar
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KEMONO NO EGAKIKATA
© 2019 GENKOSHA Co., Ltd.
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Library of Congress Cataloging-in-Publication Data in process

ISBN 978-4-8053-1683-2; ISBN 978-1-4629-2259-8 (ebook)

English Translation © 2021 by Periplus Editions (HK) Ltd.

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#### Distributed by

#### North America, Latin America & Europe

Tuttle Publishing 364 Innovation Drive North Clarendon, VT 05759-9436 U.S.A. Tel: 1 (802) 773-8930; Fax: 1 (802) 773-6993 info@tuttlepublishing.com www.tuttlepublishing.com

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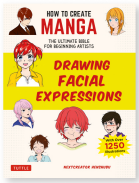
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