**Welcome to Anthropromorphia:**

**Write your own legacy**

A TTRPG-System brought to you by YOLF and Schmog

Inhalt

[Chapter 1: What is „Welcome to Anthropromorphia“? 4](#_Toc137285636)

[Chapter 2: Character Creation 4](#_Toc137285637)

[Chapter 3: Species 5](#_Toc137285638)

[Wolf 5](#_Toc137285639)

[Squirrel 5](#_Toc137285640)

[Vulture 5](#_Toc137285641)

[Lion 5](#_Toc137285642)

[Scorpion 6](#_Toc137285643)

[Cheetah 6](#_Toc137285644)

[Frog 6](#_Toc137285645)

[Goat 6](#_Toc137285646)

[Mouse / Rat 6](#_Toc137285647)

[Beaver 6](#_Toc137285648)

[Armadillo 7](#_Toc137285649)

[Ant 7](#_Toc137285650)

[Bear 7](#_Toc137285651)

[Bat 7](#_Toc137285652)

[Chameleon 7](#_Toc137285653)

[Chapter 4: Prefixes 8](#_Toc137285654)

[Phantom 8](#_Toc137285655)

[Bonded 8](#_Toc137285656)

[Furrsona 8](#_Toc137285657)

[Furreteer 8](#_Toc137285658)

[Werebeast 8](#_Toc137285659)

[Chapter 5: Jobs 9](#_Toc137285660)

[Gladiator 9](#_Toc137285661)

[Spy 9](#_Toc137285662)

[Magician 9](#_Toc137285663)

[Dancer 9](#_Toc137285664)

[Alchemist 9](#_Toc137285665)

[Chapter 6: Traits 10](#_Toc137285666)

[General traits 10](#_Toc137285667)

[Adrenaline handling (Character Sheet p. 3) 10](#_Toc137285668)

[Positive traits 10](#_Toc137285669)

[Saints Replenishment 10](#_Toc137285670)

[Focused 10](#_Toc137285671)

[Focused 2 (able to upgrade in downtime) 10](#_Toc137285672)

[Inner peace 10](#_Toc137285673)

[Negative traits 10](#_Toc137285674)

[Hesitant 11](#_Toc137285675)

[Anger Issues 11](#_Toc137285676)

[Paranoid 11](#_Toc137285677)

[Chapter 7: Combat portion 11](#_Toc137285678)

[Chapter 8: Mental health portion 12](#_Toc137285679)

[Chapter 9: Levelling portion 12](#_Toc137285680)

# Chapter 1: What is „Welcome to Anthropromorphia“?

“Welcome to Antropromorphia”, or WtA, is a TTRPG, which builds on the fundamental rules of Dungeons and Dragons but has probably too many changes to call it a DnD-like. The 3 main changes are:

1. the implementation of a mental health system
2. the replacement of the Armor Class with size-based Hit Probability
3. the use of health bars for specific body parts

But there are more changes, like inventing a completely new fantasy world with anthropomorphic animals, replacing classes with jobs and so on.

# Chapter 2: Character Creation

Since in the following list I am going to refer to almost the entire bestiary, you can imagine this to be the hub world like in the video games, where you go through the various portals, and then et voila, your character is done. 😉

1. Choose a species (Chapter 3)
2. Choose as many prefixes, as your DM allows you to have (Chapter 4)
3. Choose a job (Chapter 5)
4. Choose your general traits as well as a negative and a positive trait (Chapter 6)
5. Get your stats through the classic DnD point buy system
6. Fill out the combat portion of the character sheet (Chapter 7)
7. Fill out the mental health portion of the character sheet (Chapter 8)
8. Fill out the levelling portion of the character sheet (Chapter 9)

Before we move on with character creation, here are the 6 stats from the character sheet for clarity.

* STR (Your normal DnD-Strength) (STR modifier must get divided by size)
* NIM (Nimbleness replaces DnD-Dexterity)
* CON (Your normal DnD-Constitution) (CON modifier must get divided by size)
* KNO (Knowledge replaces DnD-Intelligence)
  + History
  + Technical
  + Natural
  + Magical
* CLE (Cleverness replaces DnD-Wisdom)
  + Perception
  + Reaction
* SOC (Social replaces DnD-Charisma)
  + Insight
  + Intimidation
  + Persuasion

# Chapter 3: Species

Your species defines your size and special traits. It also gives stat bonuses.

## Wolf

* Size = 1
* Speed =
* +2 STR
* Retractable claws: Unarmed strike: 1d4 + STR dmg
* Keen Smell: Advantage on Perception with smell
* (Wolfpacks: multiple wolfpacks with different ideals)

## Squirrel

* Size = 0,6
* Speed =
* Intimidation = 0,5
* +1 SOC, +2 NIM
* Kann alles balancieren
* Resistance to poison
* Sind wanderlustig und haben ein Netzwerk an “Eichelbanken”, in denen sie Eicheln für Wanderer horten.

## Vulture

* Size = 0,8
* Speed =
* Flying Speed =
* Intimidation = 1,4
* +2 CLE
* Blood Smell: Skill. Per smell perception check, they can find out:
  + DC 5: If there are living creatures around
  + DC 14: If there are more than you can see
  + DC 18: How many there are
  + DC 22: Where they are

## Lion

* Size = 1,2
* Speed =
* Intimidation = 1,5
* +1 CLE
* King of animals: Advantage on intimidation rolls
* Retractable claws: Unarmed strike: 1d4 + STR dmg
* Majestic Roar: Skill. Fear +1 for every enemy.

## Scorpion

* Size = 0,6
* Speed =
* Intimidation = 1,5
* +1 NIM -1 CON
* Sting: Attack Skill. 1d6 dmg + poisoned. 3 attacks every short rest

## Cheetah

* Size = 1
* Speed = insanely high
* Intimidation = 1,2
* +4 NIM -1CON

## Frog

* Size = 0,8
* Speed = high
* Swimming Speed = higher
* Intimidation = 0,4
* Jump Height = 5m. You stay in the air for an entire round
* -1 SOC
* Tongue Grapple: Bonus Skill. Pull and grapple an enemy, if the enemy has a size equal or smaller 1 and fails a DC 16 STR check. Range 3m.

## Goat

* Size = 1
* Speed =
* +1 NIM
* Wallrun: If the wall is not completely vertical, you can walk on it.

## Mouse / Rat

* Size = 0,3
* Speed =
* Intimidation = 0,4
* +1 NIM, +1 CLE, +1 SOC
* Mice and rats don’t like each other and some even wage war against each other.

## Beaver

* Size = 0,6
* Speed =
* Swimming Speed =
* Intimidation = 0,8
* +2 NIM, +1 SOC
* Builder Ancestry: Advantage on crafting-related checks.

## Armadillo

* Size = 0,8
* Speed =
* +3 CON
* Shield on your back and sides, 6 health, regrow every 2 long rests.

## Ant

* Size = 0,2
* Speed =
* Intimidation = 0,3
* +5 STR

## Bear

* Size = 1,4
* Speed =
* Intimidation = 1,5
* +1 STR
* Retractable claws: Unarmed strike: 1d4 + STR dmg
* Chill: If he gets fear, he starts one level lower, meaning, Fear 1 = Fear 0, Fear 2 = Fear 1 and so on.

## Bat

* Size = 0,8
* Speed =
* Flying Speed =
* Intimidation = 0,8
* +1 CLE
* Blind
* Keen hearing: Advantage on hearing-based perception rolls except echolocation
* Echolocation: Always aware of their surroundings, a little bit of “seeing” around walls.

## Chameleon

* Size = 1
* Speed =
* Almost-Invisibility: Can only be seen with echolocation or a DC 16 sight-based perception check (perception checks like smell-based have to be scaled accordingly)

# Chapter 4: Prefixes

Prefixes are things about your PC that have nothing to do with your job or species. The DnD-equivalent would be a warlock, not specifying your race and job, but still an important part of your PC.

## Phantom

* You have already died, but decided to come back, mostly to complete an important task, like protecting someone, that you love. Only possible, if you went to heaven (Chapter ?).
* Phantoms are rare, since only few people decide to come back, after they know what heaven is like, so better choose a very good reason.
* 60% of your HP
* If your task is taken care of, you will go back to heaven, unless you have a fricking good reason to stay.
* Using this option drastically switches up the game. So check with your DM, if they want to see something like this in their game

## Bonded

* If two people have a strong connection of any kind, they form a bond. The Bonded get the following things:
  + Mental connection: Both of them can strategize on the table, as long, as they want, since they normally already know, what the other one wants to do and roleplay-wise, already have a strategy with the other person.
* There are 3 kinds of bonds:
  + Big Brother Bond: One of the bonded gets hesitant as their negative trait, so that he has to wait for his “big brother” to make the first step. The other bonded is the “big brother” and gets protective instinct towards the other bonded.
  + James Bond: Idk, go wild 😉

## Furrsona

* You get 1 strengthening Furrsona every long rest, that stays for 1 minute and gives you guidance as well as adding +4 to every ACY-roll
* You get a custom negative trait: Overreliant. You get -1 to every stat.

## Furreteer

* You get 1 Furrsona, but it’s a companion that you can control just like an animal companion in DnD.
* Possible to get as a job

## Werebeast

* Skill. You can transform into another animal at will. 2 times every long rest.

# Chapter 5: Jobs

Jobs are exactly, what you would expect. Not much to write here.

## Gladiator

* HP Lvl 1: 30
* Mental HP Lvl 1:
* Your Job Lvl goes up, when your ATK Lvl went up 2 levels
* +2 STR, +1 CON, -1 KNO, -2 SOC
* Proficiency in Reaction
* Gets trait “aggressive”
* Annoy: Skill. Every enemy with CLE below 10 gets disadvantage on ACY-rolls against anything but him.

## Spy

* HP Lvl 1: 15
* Mental HP Lvl 1:
* You gain Job XP for every time you sneak.
* Sneak: Skill, your noise level is divided by 4.
* +2 NIM, +1 SOC
* Proficiency in Reaction

## Magician

* HP Lvl 1: 15
* Mental HP Lvl 1:
* You gain Job XP every time you cast a spell
* +2 KNO
* Proficiency in Magical
* Starts at Magic level 3

## Dancer

* HP Lvl 1: 20
* Mental HP Lvl 1:
* Changes his stance and gets different abilities, resulting in different playstyles
* +2 NIM
* Gets trait “aggressive”

## Alchemist

* HP Lvl 1: 10
* Mental HP Lvl 1:
* You gain job XP every time you brew a potion, possible in short rests.
* Own magic (through potions) with strong utility spells, like gaining health, when you kill someone
* Proficiency in Magical

# Chapter 6: Traits

Traits show parts of your personality and define, how your character will be influenced by these traits.

## General traits

### Adrenaline handling (Character Sheet p. 3)

First, you can be aggressive or anxious. This defines, how you handle high adrenaline. Adrenaline is a mechanic, that will be explained later. You can also get one of the two effects rage and fear respectively through this choice.

## Positive traits

Those are traits, that give you advantages. You can choose 1 of them.

### Saints Replenishment

* You only need 10 minutes for a short rest. Cooldown: 1 hour

### Focused

* On a short rest, you get all focus points back (Focus Points will be explained later)

### Focused 2 (able to upgrade in downtime)

* Focussed and more focus points

### Inner peace

* Impossible to use with stress. Slow build-up and no negative effects through adrenaline

## Negative traits

Those are traits, that give you disadvantages. Through character growth in roleplaying, you can get rid of these, but it shouldn’t happen all too fast. The DM should decide, when to do it. It should happen if the person has gone through a reasonable amount of growth.

### Hesitant

* You start combat 1 round later, but you get +10 Reaction, so that you most likely get first place in the second round

### Anger Issues

* Needs aggressive. You get rage faster.

### Paranoid

* Needs anxious. You get fear faster. Starts every relationship with Fear 1

# Chapter 7: Combat portion

Lets first look at this part of the combat portion. This is for hit calculation as well as speed and turn order calculation.

Ein Bild, das Text, Diagramm, Reihe, Schrift enthält.

Automatisch generierte Beschreibung

The 4 values here are:

* ACY: Accuracy. Defines the chance to hit your enemy based on their H-PROB. Gets calculated like this: NIM mod + Reaction / 2
* H-PR-M: Hit Probability Modifier. Defines the modifier of how likely it is to get hit by your enemy. Gets calculated like this: - (NIM mod / 2)
* Speed: Is dependent on your species. Gets calculated like this: species speed \* (1 + 0,1 \* NIM mod)
  + Example: species speed: 4 m/s, NIM mod: +10
    - Speed = 4 m/s \* (1 + 0,1 \* 10) = 4 m/s \* 2 = 8 m/s
  + That means that you can get from species speed \* 0 to species speed \* 2 dependent on your NIM mod.
* REA: Its just your Reaction. That’s it.

On to the next part:

Ein Bild, das Diagramm, Rechteck, Screenshot, Reihe enthält.

Automatisch generierte Beschreibung

Here you calculate your general and body-part dependent HP. You also calculate your Armor and Shield HP, since I will be using Armor and Shield with actual HP.

On the left side of the slash, write your current HP in this sector (same as maximum HP in the beginning), on the right side, write your maximum HP in this sector.

* General HP = (Job-Lvl-1-HP \* size + CON mod) \* (1 + 0,25 \* Level Up) (rounded up)
* The body-part dependent HP should be rounded in a way that the sum of them match the general HP.
* Head-HP = General HP \* 0,1
* Arm-HP and Leg-HP = General HP \* 0,2
* Upper-Body-HP: General HP \* 0,5
* Armor and Shield: HP-values are in the description of the item.

Also, mark every one of the small boxes below the HP boxes with crosses. This will be explained later.

I think its clear what to write in “status effects” and “attacks”.

# Chapter 8: Mental health portion

This chapter is quite short, you just need to write the current and maximum mental HP depending on your Job Lvl, using the following calculation: Mental-Health-Job-Lvl-1 \* (1 + 0,25 \* Level Up)

Also, mark every one of the small boxes below the HP boxes with crosses. This will be explained later.

# Chapter 9: Levelling portion

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Automatisch generierte Beschreibung

Here you can see, which level you are (left side of the slash) as well as how many XP you have (right side of the slash). In the beginning, you are on level 1 with 0 XP everywhere, unless your species, prefix or job states otherwise.

Congrats. You have a finished WtA-Character… and probably many questions. So lets get into how to actually play the game. If I don’t mention a part, it will be exactly like in DnD.

# Chapter 10: Combat

## Roll for… Reaction?

Instead of rolling for Initiative, you will roll for Reaction, the sub-stat of CLE. You will rol a D20 like normal but add your Reaction mod to it. The highest roll goes first, then the second highest and so on.

## Roll for hit

If you want to attack an enemy, first you need to roll to find out whether you hit or not. To do that, you first need to find out, if the attack is an AoE attack:

Look, if there is a hit size value in your weapons or spells description. If there is no hit size value, the attack is too small to be AoE. If there is a hit size value and it is greater than the enemy’s size, it is an AoE attack.

* If it is an AoE attack, the enemy needs to make a Saving throw with a D20 + NIM mod + Reaction mod. If it succeeds, it moves away from its space and takes no dmg. If it fails, it takes the dmg.
* If it is not an AoE attack, you now need to calculate the hit probability:

(enemy size / your size) \* 10 – enemy H-PR-M

Then you roll a D20 and **subtract** your ACY and weapon accuracy. If your result is **lower** than the hit probability, you hit.

If you want to change it, so that the result must be higher, just like with the AC in DnD, you can do it like this:

New hit probability = 20 – old hit probability

Roll a D20 and **add** your ACY and weapon accuracy.

If an AoE attack hits, it always damages the upper body. If a non-AoE attack hits the upper body by default. But you can decide to get fancy and target a specific part of the body. In that case, you would need to roll another D20 with your ACY and weapon accuracy and win over a DC. It depends on what you chose earlier if it must be a lower or higher result (The DC would obviously change too).

In the case of two radically different sizes, you also need to find out, if the smaller one of them can hit certain body parts. This works like this. The size you can reach is your size \* 2. For calculating, what you can reach with that, the legs take up 40% of the body size, the arms and upper body also take up 40%, and the head takes up 20%.

And there is yet another thing we need to consider when rolling to hit: If the enemy has a shield, after succeeding the roll to see if you hit, you must roll another D20 to see if you hit the enemy or the shield. The DC is unique to the shield and can be found in the shields item description.

If you hit the shield, you damage it. If the shield is broken, but there is damage left, you damage the enemy’s arm next.

## Damage calculation

Now that we finally calculated, if you hit the enemy, we move on to calculating the damage. How much damage you do, is dependent on the weapon or spell and can be found in their description.

One interesting thing to note is that most weapons get weaker the less general HP you have as well as the less Arm-HP you have. That is what those checkboxes beneath the HP boxes are for. They are quarters of your health pool. Every time you lose a quarter of your maximum HP (not in one single blow, but generally), you erase the cross you made in rightmost box.

Example:

Sword  
-4 on hit  
(1d8 + STR mod) \* (general HP checkboxes / 4) \* (arm HP checkboxes / 4)

# Chapter 11: World Interaction

* One round = 10 seconds
* Metric system
* Everyone has magic!
* New mechanic: Focus Points (FP)
  + You get 5 FP to spend.
  + You can spend a FP for:
    - Giving +2 on a skill check or saving throw
    - Using a spell that you unlocked with your last magic Lvl
  + Short Rest = Get 2 FP back
  + Long Rest = Get all FP back
  + Focus: Bonus Skill: Gain 1 FP, that is only there for this round. Cooldown: 1 minute. Doing this 3 times in 10 minutes damages you mentally.

# Chapter 12: Levelling

As you probably already noticed, there are 3 levelling categories:

## Stat Lvl

When you level up in one of those sub-categories, you get +1 to one or two specific stats.

ATK LVL: You gain ATK XP by killing enemies. Level Up: +1 ATK, +1 NIM.

CON LVL: Whenever you get healed or heal yourself (for example with potions or a short rest), you gain CON XP.

BRAIN LVL: You gain BRAIN XP by downtime or even uptime study. Level Up: +1 KNO, +1 CLE.

SOC LVL: After much roleplay, the DM can decide to give you a SOC Level Up.

## Job Lvl

Dependent on Job. You gain advantages similar to the advantages in DnD-Classes.

## Magic Lvl

You gain Magic XP by casting spells.

When a Level Up happens, you gain 2 magic points (MP) to spend. You can:

* Spend those 2 to gain new spells in the skill-tree-based unlock system. But you cant invest both on the same path.
* Spend both at once for learning one entirely new element.

# Chapter 13: General Lore

Anthropromorphia is only one of multiple planes of existence. So far, the citizens of Anthropromorphia have discovered heaven, hell, the spirit realm as well as the elemental planes next to them. The heaven belongs to the father of all creation, the lion Elohim. He created the planes and the people, that are living in Anthropromorphia. After one of the angels, Elohims servants, turned against him, he banned this “fallen angel” and his followers into hell. There, they try to corrupt the citizens of Anthropromorphia into joining them in hell.

There was a time, where Elohim was only able to grant people access, who lived a good life. But only very few people were able to accomplish that. Elohim couldn’t let this happen any longer, so he made a hard decision: He sent his own son, a lamb (Yes, this is possible in Anthropromorphia, don’t think too hard about it) named Jesus from the heavens, that lived a perfect life. He got killed by Elohims very creation, went through hell and back to heaven. But even after this cruel act against Elohims son, he gave the people the greatest gift of them all: The blood of the lamb to wash everyone, that believes it, clean of all their faults. This was the beginning of a new era: The era of the lamb. At least the people, who believed in Jesus, called it that.