

# General Rules

- Use **Calibri** font for writing the article
- Use size **18** on title and subheadings
- Use size 12, 14 or 16 for points and subpoints. Try not to use 14 and 16 in the same article.
- Use size **12** on all other fonts
- Each para should not be **more than 4 lines. Preferably 3 lines.**
- **Bold** out points to make them more visible
- Make sure the article is easy to understand. Use only simple sentences. Use complex sentences at max. And avoid compound sentences as much as possible.
- Use main keywords at **least twice in the article.** Once in the introduction and once in the conclusion.
- Use **all other keywords** throughout the article at least once.
- Do not overuse “But, However, In fact, So”. And make sure **two sentences on the same para don’t start with the same or similar words.**
- **Do not repeat information, and unnecessarily extend sentences or write useless sentences to lengthen your article. This can and will invalidate your article and you might get fired for this. [Important]**
- Write as if you are talking to a friend in a conversational tone [Except answer Paragraphs ]
- Always have **at least two subheads per article.**
- **Always write from first person singular number perspective.** As in “I, me mine”. Imagine that you are writing for a personal blog. If **the customer specifies to use “we”** or you find that the customers previous blogs **in his website has “we”** then and only then use “we”

## Article Research Tips

- Read other articles based on the topic

- Watch YouTube videos for additional research
- Make sure your article is unique compared from the other articles
- You can try taking information from various articles on the internet and mash them together for more information.
- Make sure the information you provide is actually helpful to the reader
- All the information you provide should be related to the topic.

## Writing the Article

There aren't many rules to writing a review article. It's kind of like painting. The article will be as good as your imagination and creativity. An informative article has three parts –

1. Introduction
2. Body
3. Conclusion

## Introduction

**1<sup>st</sup> Para:** Start with what the problem is and why knowing the solution is important. Use the main Keyword here.

**2<sup>nd</sup> Para:** Provide a direct and short solution or answer. Make sure it is toneless and devoid of any personality. Textbook style. **Bold This Para.**

**3<sup>rd</sup> para:** Give your reader reasons why he should continue reading. Talk about how this article will solve the issue. What information the reader will learn. Do not deliberately invite the reader to read more.

## Will A Ball Python Kill My Chihuahua?

If you already own a small pet like a chihuahua, you might be concerned about its safety before bringing a ball python home. But, can a **ball python kill your chihuahua**? Are they even strong enough? Let's find out.

The chance of a ball python being able to kill a chihuahua is close to none. They grow up to 6 feet long. But they aren't very strong and quick enough to strangle an adult chihuahua. Your chihuahua might have a higher chance to harm a ball python than the other way around.

Housing a chihuahua and a ball python together can be very dangerous for both. Read the full article to learn more on how dangerous ball pythons can be to your chihuahua and what you should do to eliminate any chance of harm to either.

**Addressing The Issue or Issues**

**Short and Direct Answer**

**Giving Reader Reasons to Continue Reading**



## Body of The Article

- Use only topic relevant subheads.
- Keep a nice balance of subheads with points and subheads without points. Too many points can cause clutter and too less points can seem boring and hard to read. [**Check Image Below**]

## Importance of Motivation

In this article, the importance of understanding what motivation is and how it should be represented. But that is relevant in the first place because of how important it is in real-life applications. Motivation helps us move forward with a roadmap to follow. Without motivation, there is no cohesive life.

**Human Nature and Motivation:** First, let us try and understand our human nature. Human beings are social creatures who depend on one another. Because we care strongly about what people think of us. Therefore, getting accepted is an important motivation, and without that motivation, life can be very difficult.

A human being in the long term needs to care about himself. To care about himself by fulfilling his basic needs. To fulfill his basic needs, he is required to be active, one needs motivation. To live a better life people need to live for self-respect, feeling of competency, etc can be motivation for them.

**Motivation and increased performance:** Engaging in an activity with motivation can bring different results. If we are motivated towards some sort of goal, we can face the challenges faster and respond to it quicker. Without motivation, performance is lower. Motivation gives us the extra energy to boost our performance.

**Motivation and Concentration:** Similar to persistence, it is hard to stay focused on something that doesn't seem beneficial to you or something you do not find interesting. Without proper motivation, time management is harder as a result and procrastination becomes a habit.

**Motivation and Pathway of life:** Life needs a roadmap to follow. Without a clear direction, life has little chance of reaching a favorable outcome. Each step of the journey needs to be motivated towards a goal in life. Without multiple small steps, the pathway of life becomes very difficult.

**Motivation and Adaptability:** Life is unpredictable and you need to be able to adapt to the changes in life is never easy. But motivation allows you to be motivated to adapt and do better, they are psychologically inclined to adapt. With drive and desire, people cannot move on.

**Motivation and Mental Health:** To be motivated means one is positive. Positive emotions gained from motivation can form a loop and of positive emotions lead to better mental health and better habits.

**Motivation and Lifestyle:** A person who lacks motivation in life can get into bad habits like gambling, addiction, and crime. Excessive Internet usage can be a bad habit. Motivation is important for helping with more productive habits instead of a harmful lifestyle.

## Characteristics of Motivation

**Psychological Process:** Motivation is a psychological process that needs to be understood within an individual. It is related to the motive that is responsible for the general behavior instead of the motive itself.

**Motivation is Temporary:** Motivation isn't permanent. It can be temporary and then it can lead to someone getting demotivated. A motive is long. Desires are infinite and people get motivated by them.

**Motivation is Complex:** Motivation cannot be seen as a simple process. It is a vague sensation. Motivation is a complex term. At the same time, it is a complex process.

**Motivation is Pushed by a Goal:** Motivation always has a goal behind it. People are motivated hoping for an ideal result. In the end, people either achieve it or not, depending on the process if they can.

**Motivation can be Negative:** Motivating someone can be negative. Sometimes a bit of tough love can motivate someone to achieve a strong desire to make a difference. It can be a negative motivation.

At the same time, it depends on their behavior. Motivation lasts also depends on their behavior.

**Motivation is Continuous:** Motivation has unlimited needs and desires. It is a continuous process. People will always be motivated by something. But they will change their motives.

## Motivation Cycle

Motivation is temporary yet continuous. It is relative to the environment around the individual and all of them affect it. The ongoing process of behavior is the motivation cycle.

**Existence of a Dominant Motive:** A dominant motive is a motive that is situationally appropriate. Other motives at this point will be less important. The passage of time and circumstances can change the dominant motive.

**Steps in Motivation Cycle:** When a motive influences the behavior, it leads to the need. Next, the need drives the individual to work towards a reward. The reward then reinforces the behavior.

**Need:** This is a product of physical and psychological factors. When our body or mind doesn't have what it needs, it creates a weaker driving force. Need preferential fulfillment of need at just the right time.



## Bad Formatting Due to Too Many Points

predicting what we will observe next, we learn about how the world works, and how it should be represented.

A very famous scientist Yann LeCun said, "Everyone knows unsupervised learning is the future." It is one of the biggest areas of active research. Our brain is specially designed for this sort of learning and predicting. The structures and patterns that make this algorithm meaningful can be understood by our brain easily as we went through billions of years of evolution.

But unfortunately, it is very tricky for the machines to understand how to observe and learn as they are not made that way. Someone like us has to provide a guideline so that the machine could identify the patterns that help us to predict.

### Reinforcement Learning

Reinforcement learning opens a new window in front of the software building community and other scientists to achieve goals and reach heights which were thought impossible 100 years back. That is to say, it mixes approximate functions and assumed targets to get a near accurate output.

Although significant progress is being made by neural networks on difficulties like machine translation, computer vision, and prediction of time series, they have also been paired with better learning algorithms to produce incredible things like the AlphaGo Deepmind, an algorithm which has won over world-class Go players.

Increased education refers to targeted algorithms which may learn how to achieve or maximize a complex objective across numerous stages of a particular dimension, for example, in a variety of moves the points that are obtained in a game can be maximized.

RL algorithms can begin with a white slate and given suitable conditions achieve superhuman performance. Like an animal motivated by recklessness and treatment, they are reprimanded if they make the right decisions incorrectly and rewarded - this is strengthening.

Reinforcing techniques with deep neural networks can overdo the performance of Atari, Starcraft II and Dota 2 video games by professionals. Although for non-gamers this seems easy. It is a great breakthrough over strengthening training and the state-of-the-art moves suitably.

Increased learning overcomes the issue of correlating instant actions to delayed findings. Like people, learning enhancement algorithms can occasionally wait for the outcomes of their decisions to observe. It is difficult to determine the effect of activity at numerous phases in a late-reward setting.

Increased learning overcomes the issue of correlating instant actions to delayed findings. Like people, learning enhancement algorithms can occasionally wait for the outcomes of their decisions to observe. They learn in a restricted environment in which it is difficult to perceive the effects of activity in multiple steps.

It is plausible, in more ambiguous real-life contexts, to believe that reinforcement algorithms steadily work better and better, picking from an indefinite range of possible measures rather than the restricted possibilities in a repetitive video game. In other words, we anticipate them to be of value in the actual world over time. You can also be the most promising way to AI with enough data and calculation.

A lot of organizations are currently using deep reinforcement education to industrial challenges.

In industrial robot technology, Peter Abbeel's Covariant leverages deep RL to optimize factories, warehouses, and logistics. Pedrinet employs extensive reinforcement learning to simulations of industrial activities.

Google uses deep RL to solve challenges such as robot locomotion and autonomous tractor design, whereas Microsoft depends on deep RL to power its independent control systems.

Reinforcement learning may be described by the use of notions of agents, contexts, conditions, actions, and rewards, as explained below. Capital letters are usually used to indicate collections of items, while lower case letters indicate a particular instance of that object; e.g., all potential actions are  $A$  and a particular action is  $a$  laid out.

The objective of reinforcement learning is to select for every certain state the best knowledgeable action, which means that actions need to be classified and values assigned. Because these activities rely on states, the value of State-action pairings is what we truly measure; in other words, what you performed someplace from a given state.

Here are a few instances that show that the worth and significance of an action depends on the state:

- If someone is married, then marrying a 35-year-old at the age of 18 implies probably something else than marrying a 35-year-old when you are 90. Both results presumably have distinct motives and results.

- If it were shouting "Fire!" It would indicate something other than playing an action close to a rifle team of soldiers. The action is in a crowded theatre unless we know the context, we cannot predict the result of an action.

Reinforcement learning is the process of running the agent in sequences of state-action pairings, monitoring the rewards that ensue, and adjusting Q-function pairings so far that the agent can take the optimal route reliably. This forecast is called a policy.

Increased learning is an effort in respect to a very high number of state-action pairs to represent the complicated probability distribution of rewards. This is one reason why enhancement is coupled with, for example, a Markov decision-making process, a means of testing a complicated distribution to determine its attributes.

It closely mirrors Stan Ulam's task of inventing the Monte Carlo technique precisely, it seeks to deduce the possibility of winning with a certain hand.

In essence, a confession of ignorance is any statistical technique. Some phenomena (biological, political, social, or board games) are immensely complicated and prevent fundamental principles from being justified.

The only means of studying them is through statistics, quantifying surface occurrences, or trying to correlate them even if the mechanisms by which they are related are not understood. Such an approach is to use sampling as a basis for extracting information from data, like in the case of deep neural networks.

A reinforcement learning algorithm may often reiterate the actions that lead to reward and stop testing alternatives after some time spent with something like a Markov decision process to assess the probability distribution of reward across state-action pairs.

The exploitation of recognized prizes and the ongoing search for new activities leading to triumph is a tension. Just as pumping crude from known petroleum resources is a dual duty of oil firms while digging for new reserves, reinforcement learning methods may be used and explored to varying degrees so that they do pass-through rewarding activities at the cost of well-known winners.

Iterative is strengthened learning. It does not start by knowing which rewards state-action pairings would provide in its most exciting applications. It learns through states, like sportsmen or musicians, in a bid to better their performance iterates through states.

This was one very long subhead having 2000 words.



## Bad Formatting Due to Too Less Points / Subheads



## Everything You Need to Know About Metabolic Balance

The Human body is complex machine. You need to understand how it works and what it really needs to keep yourself healthy. And that's where the concept of **metabolic balance** kicks in. It helps you understand the needs of your body better.

**Metabolic Balance is practically a way of life where you get to personally find out the nutritional needs of your body. Unlike most other straightforward diet plans, metabolic balance continues to change based on your hormonal values and blood levels.**

Starting from **weight loss** to proper fitness, this program can help you to achieve it all. So, let's have a deeper dive into Metabolic Balance to find out all about their goals and aspirations.

### What Is the Metabolic Balance Program?

The concept of Metabolic Balance is built on the premise that - it's possible to find the perfect diet plan for your body by monitoring your blood levels. It's common knowledge that the human body produces enzymes and **hormones** that help it to operate properly.

Like most other aspects in life, there's a right level for these enzymes and hormones as well. Only when they are any more or less than the prescribed levels for your body type, that you start to see abnormalities in your body.

And that's where Metabolic Balance comes in. As the name itself suggests, this program helps to balance your metabolism rate by doing a personalized and thorough blood test.

The blood work reveals the irregularities in your bodily functions. Once that's all figured out, the professionals can help you to come up with a personalized diet plan. And by properly following this plan, you can ensure proper **health and wellness** for your body.

### What Are the Benefits of The Metabolic Balance Program?

By now, you know that Metabolic Balance is a nutrition coaching program that can help you to live a better life. Let's check out some of the benefits of this program to have a better understanding of their services.

- Maintaining 100% Naturalness**

Unlike most other short-term diet plans that rely on heavily processed medication, the Metabolic Balance offers you no such disruptions. The objective of the program is to help you regulate your body in the most natural way possible.

That means, no prescriptions on medical **weight loss** pills, juice, shakes, etc. All you need is access to your local grocery shop and its vast array of fresh and full-of-nutrients foods.

People often fail to realize the power of easily available fruits and vegetables and forget how nutrient-rich they are. If you choose to go for overly costly medicines and pills while ignoring the fresh products right by you, then no amount of diet will ever work out for you.
- Personalized Diet Plans**

Not everyone's body is built in the same way and acknowledging that is the first step in evaluating the problems you're facing. And that's why it's important to ensure that whatever diet plan you're following, is based completely on your personalized necessities.

This is also why Metabolic Balance is better than most other diet plans out there. The main reason why those so-called expert diets don't work at times is that they apply the same formula to everyone at once. Which is not only ineffective but also highly ignorant.

Meanwhile, a personalized diet plan gives you access to a range of healthy foods promptly that conforms to your physical needs only. Whether you want to be more athletic or gain more energy - you can optimize your diet chart however you want.
- Effectiveness Against Obesity**

Did you know that extreme obesity can reduce proper blood flow to the brain itself? Yup. What's more is that if this persists, that person might just develop memory diseases like dementia and Alzheimer's later on.

That's why it's important to keep your weight level in check at all times. Because in addition to psychological problems, obesity can lead to more common physical problems as well such as diabetes, heart blockage, high cholesterol, **PCOS**, etc.

By tracking down your enzyme levels to the last details, Metabolic Balance will alert you of any irregularities that can lead to such diseases. In fact, it will also let you know whether you suffer from any such diseases at the moment and help you battle them vigorously.

### How to Use Metabolic Balance for A Healthier Body

According to the professionals at [Metabolic Balance](#), you can achieve your desired health goals in just three easy steps. Let's find out what they are!

#### Step 1: Get A Consultation!

Before you can figure out how to proceed with your personalized meal plan, you first need to discuss your issues with a professional. After you have received a professional consultation, you can then carry out the remaining steps!

So, if you require an immediate diet plan, get a consultation right away! Contact Metabolic Balance's official website or app to configure the next step in your journey.


#### Step 2: Get A Blood Work Done

By now, you must have already realized the importance of proper blood work for a personalized diet chart. Thorough bloodwork will reveal all the necessary details that'll tell you what nutrients need to be in your food.

So, after you have consulted with a professional, follow the instructions they give you and schedule for blood work. Make sure to not eat anything problematic 24 hours prior so it doesn't mess up your bloodstream.

#### Step 3: Go for the 4-Phase Meal Plan

Last but not the least, time for the individualized meal plan itself. First, your blood-work results will be dissected thoroughly by your coach. After that, they will come up with a customized meal plan to help you tackle the health problems you're facing.



## Great Formatting With Balanced Content, Points and Subheads

- Add at least 2 paragraphs under each subhead, points and sub points. (**Note: In case of points and subpoints you can use 2 or 1.5 lines as 1 paragraph**)
- When using points or subpoints, start writing the content under them from the next line. Keep all texts, characters, points and bullet points as left as possible. [Check Image]

- Infections or Illness

Illness is usually the most common reason why your snake might not be eating. They might not want to eat if they're having problems with passing out their last meal. These constipation issues depend on meal size, the enclosed space's temperature, or issues in the intestines such as intestinal parasites.



You can increase the temperature of the enclosed space because humidity can contribute to these issues too. Besides, you can also soak your snake in lukewarm water. Bathing the snake is not recommended unless necessary.

- Stress

Stress can often cause your snake to become a reluctant eater. It might often be overlooked. So if your snake is not eating, you should consider what might be causing your snake stress.

If you house [multiple ball pythons in the same cage](#) can cause severe stress to your ball python. The same goes for too much or improper [handling](#). Besides, if it is alternating between the kinds of rodents might also make them stressed.

If you change the location of feeding your snake, it might feel stressed and confusing. Try to keep the feeding place constant to prevent this. You'll know that your snake is stressed if it keeps moving in the enclosure.

- Shedding

Your [ball python will shed](#) its skin every four to six weeks, depending on its age.

Lines and Points Are Not Aligned On the Left

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If you house [multiple ball pythons in the same cage](#) can cause severe stress to your ball python. The same goes for too much or improper [handling](#). Besides, if it is a picky eater, alternating between the kinds of rodents might also make them stressed.

Additionally, if you change the location of feeding your snake, it might feel stressed and confusing. Try to keep the feeding place constant to prevent this. You'll know that your snake is stressed if it keeps moving in the enclosure.

- Shedding

Your [ball python will shed](#) its skin every four to six weeks, depending on its age. Your snake might refuse to eat unless it has completed its shedding. You can tell that your python is about to get rid of its old skin by looking at its skin and eyes. They will appear to be yellowish.

Lines and Points Are Aligned On the Left

- If a short answer can be given to a subhead, then start with it directly on the first paragraph like you did in the intro in a textbook style. Then explain it further in the latter paragraphs.
- If you have points under a subhead, there must be a few lines of text in between.

to find out more about what to serve with your chicken nuggets. And elevate the eating experience from before with our top selections!

## Top 16 things to serve with chicken nuggets

### 1.French Fries and Wedges

Starting with the classic French Fries! I mean, who doesn't like them? This side dish is sure to satisfy, whether you serve them hand-cut, thin and crispy, or even in chip form. If you're fed



## 6 Tips To Stand Out In An Interview

There are no certain tips that will completely make sure that you get a job. However, these 6 tips will get you one step closer to getting the job you want. These tips are listed down below and described in detail to help you.



- **Show Your Leadership Qualities**

When it comes to learning how to distinguish yourself from other candidates in an interview, you must demonstrate that your abilities and knowledge match your personality and that you do not need to be looked after.

- Try to hyperlink some high-grade authority websites like Wikipedia or research or gov websites if possible. But, do not add things like “Click here to learn more”. [Check image Above]
- If a customer has provided a link to his website, try to hyperlink to one or two of his existing articles.
- Use [Ubersuggest](#) to check domain authority

## Conclusion

- Conclusion should be **1 full paragraph long** in case of 1000 – 2000 word articles. For longer articles it should be **2 paragraphs long**.
- Talk about what was the problem or question and the solution again a bit.
- Talk about how this article has helped the reader. At the end, add a thanks or something like that to finish off the article.

## Conclusion

As you can see feeding your ball python is nothing to be concerned about. They are resilient creatures and require very little effort to look after.

And after reading this **ball python feeding guide**, I'm sure you are equipped with all the information that you might possibly need to feed your ball python. Thanks for reading till the end. Wishing you and your ball python good health.

## Final Touches

- Check your article using **Grammarly**. Keep score above 85. [**But make sure the corrections you are making are actually valid. Grammarly makes mistakes as well.**]
- Revise the complete article by reading line by line and add any required finishing touches. [**Many don't do that and I notice.**]
- Use [Yoast](#) and make sure the following things are green

## Content assessments

- The text does not contain any [subheadings](#). Add at least one subheading.
- The copy scores 67.5 in the [Flesch Reading Ease](#) test, which is considered ok to read.
- None of the paragraphs are too long, which is great.
- 7.1% of the sentences contain [more than 20 words](#), which is less than or equal to the recommended maximum of 25%.
- 50.5% of the sentences contain a [transition word](#) or phrase, which is great.
- 7.8% of the sentences contain [passive voice](#), which is less than or equal to the recommended maximum of 10%.

