

The controversial topic concerning **(noun/TOPIC)** never fails to attract public attention. There has been a heated debate on whether **(TOPIC noun)** can provide benefits to our society or not. In this essay, I shall elaborate on my point of view by analysing both sides of the argument before deducing a proper conclusion.

First of all, it is quite reasonable for me to believe that the idea of **(noun..)** provides several merits. The first point with regard to the issue is that the benefits of **(TOPIC)** have contributed to the advancement of the subject; **(2 examples/ ... and ...)** would be convincing examples to name but a few. As a result, **(noun)** can be beneficial for both old and new generations across the world.

In **contrast/Furthermore**, it is commonly known for a fact that **(noun)** can **(harm/benefit)** our communities. Nevertheless, this assertion does hold water to some extent. Moreover, it should also be pointed out that there have been various **(concerns/advantages)**, such as **(2 examples/ ... and ...)**. Furthermore, these examples are significant factors that ought to be considered carefully.

In conclusion, due to the aforementioned reasons, we can safely conclude that the positive impacts of **(TOPIC)** far outweigh the drawbacks. Therefore, I strongly recommend keeping this trend in the future for societies to take careful steps to mitigate potential problems.

(~201words)

With the rise of urbanisation and technology development across the world, **(TOPIC nouns)** have become the subject of heated debate. While it is possible to claim that **(noun)** provides various benefits such as **(eg)**, others maintain that the substantial side effects of **(nouns)** spark off the controversy over the potential impact of this trend on disadvantages over the past years. In this essay, I shall explain my point of view by analysing both sides of the argument with my experience before deducing a proper conclusion.

First of all, it is generally acknowledged that **(noun)** provides **a number of merits**. For example, **(noun)** has comprehensively contributed to the advancement of the **(subject)** such as culture and a human lifestyle in many ways. It can also be argued that **(noun)** is beneficial for the young generation as well as adults who can develop **(noun)**.

(Furthermore/On the other hand), those who argue that **("topic noun")** is **"beneficial/unfavourable"** have a **(similar/different)** perspective and convincingly demonstrate that it can **(additionally/actually)** have a(n) **(optimistic/pessimistic)** impact on **(the public/the community/the world/the environment)**. Moreover, there are multifarious **(possibilities/concerns)** such as **(eg)**, and those can be a significant factor to be considered.

To sum up, considering what has been discussed above, it is my opinion that the far-reaching positive effects, which have brought to society, far outweigh than harmful. Therefore, I strongly recommend keeping this trend for the future. However, there will undoubtedly be some negative consequences of this trend, and societies can take conscious steps to mitigate these potential problems.

~233words



Among **computer, aerospace, and manufacturing industries**, which one has a **more promising future**? Please provide your reasons.

Computer- personal computers, smartphones, the Internet, computing data, laptops, computer science, computer software, AI(artificial intelligence)

Aerospace- aerospace engineering, space, NASA, spaceships, Boeing, Airbus

Manufacturing- factories, production lines, supply chains,

Industries- fields, economy, companies, businesses, corporations

A promising future- an exciting future, future predictions,

The controversial topic concerning **future predictions** never fails to attract public attention. There has been a heated debate on whether **computer industries** can provide benefits to our society or not. In this essay, I shall elaborate on my point of view by analysing both sides of the argument before deducing a proper conclusion.

First of all, it is quite reasonable for me to believe that the idea of **computer software** provides several merits. The first point with regards to the issue is that the benefits of **the Internet** have contributed to the advancement of the subject; **computer data and artificial intelligence** would be convincing examples to name but a few. As a result, **personal computers** can be beneficial for both old and new generations across the world.

Furthermore, it is commonly known for a fact that **aerospace industries** can **benefit** our communities. Nevertheless, this assertion holds validity to some extent. Moreover, it should also be pointed out that there have been various **advantages**, such as **Boeing and NASA**. Furthermore, these examples are significant factors that ought to be considered carefully.

In conclusion, due to the aforementioned reasons, we can safely conclude that the positive impacts of **computers and aerospace engineering** far outweigh the drawbacks. Therefore, I strongly recommend keeping this trend in the future for societies to take careful steps to mitigate potential problems.