**Opening**

导入话题+确定立场

When we......., ....may arise, which is referred to......

...., among the topic of the ......(field), has always been a subject of a hot debate.

Taking into account the need of ......, some people propose that.....

However, I reject this notion and instead believe that......

**Body**

确定主旨（Topic Sentence）+

解释启下+

example+

总结扣题（hence, therefore, no doubt || a part of..., can offer...., lay the foundation ....)

First of all, ..... usually shows/helps...... That means....... However, this merit are missing in.....(反驳的观点)[example]

In addition, .....tends to be..... So it’s usually more.... [example]. Contrary to .....

**让步**

Admittedly, ......can ...... However, compared with...., it still plays a less significant role for.....

**Conclusion**

总结观点+重申立场（I firmly believe....)

To sum up, .......consists of various parts.... and etc. And I believe.....is of higher importance that any parts. As a result, ......is much more important.

**Sentences:**

Looking back over the history ......, we have been.....coinciding with a parallel trend in ....

Some people argues that.......

However, in my opinion, .......is a double sword which, despite [merits or demerits] ,may.....

...has become a major contributor to ....

Especially with the ......at an astonishing pace,

**The road to success is paved with** numerous obstacles, especially for ambitious individuals who **strive to enlighten the public.**

Although the overwhelming majority of the public refer to simplify the development into a story of success or failure, I believe that **maintaining an optimistic stance in the face of adversity** has been more **momentous**.

Setting expectations for success extraordinary high may **undermine self-esteem**.

Both national and international media products have been **exerting substantial influence** on the cultural and entertainment industries, **serving their respective audiences** instead of labeling one types as more interesting than the other.

For those who interested in **exotic cultures**, foreign films might be more appealing than homegrown ones.

Watching foreign films **contributes to eliminating prejudice** and discrimination **against** foreigners across cultures.

In order to be admitted to into prestigious schools.......

The risks of **monetary incentives** would **far outweigh** the benefits.

**Parse:**

A long-cherished dream

Urban sprawl

Uncovering

Symbol of modernity

Be prone to do

Deprived sb from enjoying .....

Momentum = motivation

Infrastructure

综合

According to the reading, ........

Nevertheless, the professor talks about.......to this argument.

First, the professor questions the .....in the reading. She argues....

Second, the reading declares.....But the professor holds a contradictory view, believing......She suggests that .......Also,

Last, the professor rejects the reading’s claim of .....She believes that......She states that...

According to the reading,  \_\_阅读中心论点\_\_. Nevertheless, the professor talks about  \_\_听力中心论点\_\_.

First, the professor questions  \_\_阅读论点-1\_\_ in the reading.  She argues \_\_听力论点-1\_\_.  Actually, \_\_听力细节-1\_\_.

Second, the reading declares \_\_阅读论点-2\_\_. But the professor holds a contradictory view, \_\_听力论点-2\_\_. She suggests that  \_\_听力细节-2\_. Also,  \_\_听力细节-2\_.

 Last, the professor rejects the reading's claim of  \_\_阅读论点-3\_\_. She believes that  \_\_听力论点-3\_ . She states that  \_\_听力细节-3\_\_.

According to the reading, humpback whales can navigate by stars. Nevertheless, the professor talks about that current evidences do not convince this perspective.

First, the professor questions that humpback whales are intelligent enough to employ stars to navigate. She argues that there's no connection between intelligence and the navigation by stars. Actually, there are other kinds of animals like ducks whose cognitive intelligence is just at average level, they can also navigate by stars. Also, she believes that's just the instinct born with.

Second, the reading declares that humpback whales migrate in straight lines. But the professor holds a contradictory view, they probably sense external force to drive them. She suggests that there are some magnetic sensors in their body, and the magnetic field is what actually attracts them but not stars.

Last, the professor rejects the reading's claim of humpback whale's unusual behavior called spy-hopping. The professor believes that stars are not something they truly look at. She states that humpback whales often migrate in days when there are no stars in the sky and other animals like shark also hunt by spy-hopping but not looking at the stars.

Therefore, the opinion of humpback whales migrating by the navigation of stars is just a speculation but not a solid fact.

According to the reading, arguments are made to oppose the possibility for pterosaurs' powered flight. Nevertheless, the professor talks about pterosaurs' ability to do that.

First, the professor questions that pterosaurs were cold-blooded in the reading. She argues that pterosaurs were more likely to be warm-blooded. Actually, pterosaurs had dense fur covered on their body, so they tended to produce more heat to regulate the body temperature. In this perspective, they had enough metabolism to produce energy for powered flight.

Second, the reading declares that pterosaurs' large weight prevented them from flapping wings. But the professor holds a contradictory view, pterosaurs had features of light bones. She suggests that bones of them are hollow instead of solid, so even though they were large, their weight were not heavy. Therefore, pterosaurs had airborne ability to flap wings.

Last, the professor rejects the reading's claim that pterosaurs couldn't launch into air. She believes that pterosaurs' body structure is totally different from birds who depends their hind legs to launch. She states that pterosaurs used their all 4 legs to push off not only by back ones. Many modern animals follow this feature to fly. Thus, they could run faster and jump high enough to fly.

According to the reading, Sinosauropteryx was assumed as a dinosaur without feather. Nevertheless, the professor talks about their perspective was not convincing.

First, the professor questions the view that the pattern of fine lines may not indicate functional structures of living dinosaurs but a dead one after being decomposed. She argues that there's no evidence showing the decomposition of fossils. She suggests that many buried animals fossils show evidences about functional structures and they were well preserved. So do the fossils of Sinosauropteryx. Thus, the fibers were not decomposed.

Second, the reading declares the opinion that scientists propose fossilized remains are more likely to be in frills. But the professor holds a contradictory view that there's clear difference between frills and feathers. She proposes that one study shows one type of protein existing in feathers but not in frills, which can prove the lines surrounding the skeleton are fossilized remains of feathers.

Last, the professor rejects the reading's claim of Sinosauropteryx not having function to fly or regulate temperature with the help of feather as lines in the fossils are located along tails. She believes they have the function for the display action. She states that some animals use their tail to attract mates which is display action. Actually, some analysis proved that Sinosauropteryx had colorful feathers for this action.

Past decades witnessed immense converts of the world, the ever-accelerating development of technology contributes to various differences comparing with the past. Too much ink has been spilled on the issue that 'are people less happy or less satisfied than they were in the past?' Some people propose that they felt happier in the past, as the price is skyrocketed, the life pace is rapid. However, I hold a contradictory view and believe people now are happier.

To begin with, comprehensive infrastructures offer convenience to us. This means we can save much time from long-distance travel in the same city and instead to do some more valuable things like reading and exercising. While in the past, people's life are missing this merit. Actually, they may spend much time on commuting. For example, the metro underground lines in Shanghai enable me to get to my college in just 30 minutes from my home. 10 years ago, I need to transfer 4 bus lines and walk 40 minutes from the bus station to my college, which is upset and exhausted. Therefore, meaningless events are optimized to improve people's efficiency today.

In addition, th development of medical help people to prolonging their lifetime. Longevity tends to be the one pursued by many people. So it's more likely to obtain in today's society. For instance, one worldwide epidemic may lead one patient to death in the past just because of the scarcity of the advanced medical technique and professional facilities, which is eased evidently with the progress in the medical field. As a consequence, people worry about their health condition less and could live a happier life.

Admittedly, though living at a rapid pace, people are confronted with much stress. Nevertheless, we are doing our part to build a better world not only for ourselves but also for our offspring and the Earth. So the pressure we face today play a less significant role compared with today's fabulous world we live.

In a nutshell, the happier life consists of convenient infrastructures, advanced technology and medical condition and an optimistic attitude toward world. Today's world is of higher value than the past. As a result, I'm inclined to agree with that people today are happier.