

## 开头段+3个body段

阅读(主观点/分论点；细节不用写；同意替换)+转折词+听力的回应(尽可能多地还原细节；不要做替换，当成默写)

### 开头段

阅读的主论点+转折词+听力的反驳

阅读观点：

the author/reading/passage/writer  
argues/claims/stresses/points  
out/asserts/says that....

转 折 词 :

However/nevertheless/nonetheless

听力反驳：

1. The professor in the lecture casts some doubts on that with three points.(直接反驳)

2. From the listening, the professor uses three solid points to oppose the author's arguments.(直接反驳)

3. In the listening, the professor points out one solution (具体措施一定要体现出来)

was carried out to solve the problems from the passage. (解决措施)

In the reading, the author argues that dinosaurs were endotherms. However, the speaker in the lecture casts some doubts on that with three points.

中间段落：序数词+阅读的观点+转折词+听力的反驳

序数词：

Firstly/to start with/to begin with/at first;

Secondly/on top of that

At last/finally/thirdly

阅读的观点：

The reading/author/passage/writer argues/claims/asserts/stresses/points out that....

Periodical 周期的

转折词+听力的反驳

However, the lecturer/listening material argues/points out that...

However, as the speaker defends his/her view, .....

However, the author in the reading neglects that.....

But the speaker underlines the fact that.....

Firstly, **the author claims** that the fossils of dinosaurs were discovered in polar regions, which proves that dinosaurs were endotherms. (分论点) However, as the speaker defends her view, polar regions when dinosaurs lived were much **warmer than** today, **so** the **animals which were not endotherms could survive.** In **addition/what's more/besides**, during the **cold period** of polar regions, the so-called polar dinosaurs could have **migrated** to warmer areas or **hibernated** like many modern reptiles do.

Secondly, the passage believes that the legs

of dinosaurs were underneath their bodies, indicating that they could maintain their body temperature. Nevertheless, the lecturer points out that this leg positions were not necessarily built for running. They were for supporting their body weight, so they could grow into a very large size, which could bring advantages for them.

Finally, the reading stresses that **dinosaurs had the features of endotherms because of the Haversian canals found in the dinosaur's bones**. However, the author neglects that the dinosaur bones also have growth rings, which could show the dinosaurs stopped growing or grew slowly during cooler period. These rings indicate that the growth of dinosaurs was periodical, which is slow growth or no growth followed by fast growth, and that is a characteristic which endotherms could not have because endotherms can grow rapidly

even at cooler periods