DISCUSSION TEXT
(PEMBAHASAN)
A. The Communicative Purpose

Menyajikan dua sudut pandang
(kebaikan-keburukan, kelebihan-kekurangan
terhadap suatu masalah)
(to present two points of view about an issue)
B. The Generic Structure

1. Thesis (isu)
2. Argument "for" (pendapat yang setuju)
3. Argument "against" (pendapat yang menentang)
4. Conclusion (kesimpulan)
Cloning at Animals: Allowed or Not Allowed?

In this modern era, technology has developed into such a certain degree that scientists are able to create new forms of life. One of them is cloning. The debate whether cloning at animals is allowed or not seems never endless.

Those who agree with the cloning at animals usually argue that the seed produced from them can be used to everlasting rare species. They also add that cloning has a purpose to produce high quality of seeds. Many species are becoming rare and rare. Scientists are concerned. If they don't do anything to save the species, these animals will be extinct and this means a big loss in the animal kingdom.
However, not everyone is excited about cloning at animals. Some people feel that it can have a terrible consequence. For example, if Dinosaurs are cloned, then men will be destroyed. It is clear that the beats cannot live together with humans. In history, these creatures lived several thousand years before men appeared. Can you imagine these giant killing creatures live in the same era and in the same planet with us?

As a result of this controversy, people still haven't got the answer yet for cloning at animals. While some members of the scientific community think that the banning of cloning technology will destroy the creativity of science.