

Dinosaurs were extremely fantastic creature in the early years from the earth. They were strong, aggressive, and ruled the earth about millions years. However, they were not as talented as humans. Many people might think it was because of the body structure of the dinosaurs, but from my perspective, the IQ problem of dinosaurs was because the pleonastic air at the earth during that time. Do you ever believe that the air could changes the IQ of an organism? Base on the research of the scientist, the air of earth at that time formed a unique environment. The air was full of oxygen that made the plant was really tall.

**Commented [KS1]:** I know this. It's too obvious. Tell me something I don't know.

**Commented [KS2]:** Explain why

**Commented [KS3]:** Explain what this technical term means.

**Commented [KS4]:** This is a better hook. Move this to the beginning, then give some support.

**Commented [KS5]:** Which scientists? Which university or what area of study are they from?

**Commented [KS6]:** If this is your thesis, it's not strong enough. It is merely a fact. A fact is not a thesis.

**Commented [KS7]:** Plants seem to be irrelevant here.

Your ideas are interesting, but a bit disorganized. You lack a hook and a thesis. If you are going to talk about how the environment affects IQ, then you need some scientific facts here, and tell the reader where those facts came from. Also, a fact is not a thesis. A thesis should have a clear topic, and opinion, and reasons how or why. COME UP WITH A STRONG THESIS, A HOOK, and rewrite your intro.