

Day 13. Developing an Essay

Lesson Outline

Point) 자신의 주장(main ideas)을 뒷받침하는 세부 사항과 예시들(details and examples)
잘 전개(develop)하기

Learning Strategies

✓ 독립형에서 가장 중요한 것은?

➤ develop

(1) personal experience

(2) personal knowledge

➤ Solution?

(1) personal experience

(2) personal knowledge

➤ 그렇다면,

상식 없고 어휘력 약한 저 같은 사람은 어떻게 하나요?

✓ 결론 다 걸린다

✓ 환경 문제

Practice

➤ Global Warming

energy -> 화석연료 () () -> 이산화 탄소 () () -> 온실 가스 () () -> 뜨거워(!)

문제점 (1) 매우 건조

문제점 (2) 이상 기후 현상

➤ **Deforestation (1)**

인구 증가 () () (또는 도시화) -> 숲을 자르다 () () forests
-> 광합성을 통해 carbon dioxide 흡수

● 문제

➤ **Deforestation (2)** -> (서식지 파괴 () () -> if 개구리 멸종 () () -
> 모기 수 증가 -> 말라리아에 감염된 모기 a mosquito () () malaria 인간을
물 때 -> 그 질병을 인간에게 전달 ()

➤ **Harmful gases (1)**

오존층 () () () (슬라이드 1) -> 태양의 자외선 (the () () of
the Sun) (슬라이드 2) -> 파괴 / 누가 ? (슬라이드 3) harmful gases () ()
냉장고와 에어컨

➤ **Harmful gases (2)**

harmful gases () () 공장과 차 -> 비랑 내려 -> 무슨 비? -> 산성비
() () -> 농작물 & 식수

Vocabulary Tips

Check-Up Drills

오존층은 지구를 해로운 태양의 자외선으로부터 보호한다. 그러나 냉장고 그리고 에어컨에서 방
출되는 해로운 가스들은 그 층을 파괴한다, (이것은) 더 많은 자외선을 안으로 들어오게 한다
(allowing in more rays). 그래서, 그 해로운 자외선이 인간의 피부에 닿을 때, 가령 피부암과 같은
건강 문제들이 생길지 모른다(may).

⇒ The ozone layer shields the Earth from the harmful ultraviolet rays of the Sun. However,
harmful gases emitted from refrigerators and air conditioners destroy the layer, allowing in more
rays. So, when the harmful rays touch human skin, health problems such as skin cancer may arise.

✓ **걸어보자**

Most people can solve the important problems in their lives by themselves or with help
from their families; help from the government is unnecessary.

Cooperating well with others is more important today than it was in the past.

Movies are worth watching only when they deal with real life.

First of all, movies dealing with real life are worth watching. This is due to the fact that the movies teach important lessons about real life. For example, recently I watched "The End of the World", a movie starring Tom Cruise. The movie is about a scientist, Tom, who does research on habitat destruction. In that movie, frogs, a predator that preys on mosquitoes, become extinct due to habitat destruction. As a result, the population of mosquitoes sharply increases. As mosquitoes infected with malaria bite humans, the mosquitoes put them in danger by transmitting the disease to them. After watching the movie dealing with environmental problems related to real life, I came to realize how important protecting the environment is. This movie made me aware that we should protect wildlife habitats. This example clearly shows why movies should deal with real life.