

토플 적중 90 WRITING DAY 15.

Final Test

학습목표

- ◆ 통합형: "Genetic Science" 관련 주제 분석 및 고득점 전략
- ◆ 독립형: "Personal Expression" 관련 주제 전략

A. Integrated Task

1. 지문 Skimming & 강의 예측

Reading Passage	Note-Taking
The technology of genetic modification offers many potential advances, especially in agriculture. The creation of genetically modified organisms(GMOs) is a revolution in science that may allow us to grow sufficient food and even improve a country's economy in the following ways.	GMO +
First, GMOs can resolve one of the most significant difficulties many farmers face: a lack of precipitation. By genetically modifying crops to grow in dry conditions, science could give these farmers a higher yield from their land. If they can grow enough to have a surplus, they can sell the extra at the market. In this way, not only the farmers, but also the local and even the national economy could benefit.	resolve a lack of precipitation
Second, another threat that farmers face is pest organisms, particularly insects and fungi. However, GMOs can be created that produce toxins that will protect them against pests and remain harmless to people. With such crops, synthetic pesticides would be unnecessary, which benefits not only consumers, but also the environment. Chemical pesticides are a serious environmental pollutant, and they can affect many species other than the ones they are intended to kill.	protect against pests

<p>Third, GMO crops can provide a variety of nutrients for many people suffer from malnutrition due to their limited diet. These people suffer from vitamin deficiencies that can severely affect their health. However, these GMO crops are able to combat this situation because they can provide nutrients that the plants normally would not contain. For example, many cultures use rice as their staple crop, but it lacks vitamin A, which is required to grow properly. So, scientists have created a type of rice that contains large amounts of vitamin A to supplement their diet.</p>	<p>provide nutrients → solve malnutrition</p>
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	Reading	Lecture
main idea	GMO +	단점/한계점/실질적 효과 없음
1	resolve a lack of precipitation	해결 못 해 or 해결하지만 생기는 부작용.
2	protect against pests	해충으로부터 보호 할 수 없음 or 이런 방식이 가져오는 부작용
3	provide nutrients → solve malnutrition	영양실조 해결할 수 없음 or 인공적으로 제공한 영양소의 문제점

2. 강의 Note-taking

Lecture	Note-Taking
<p>According to the reading, genetically modified organisms could help people in many ways, particularly with regard to agriculture. <u>However</u>, they may affect other plants and people in ways that the scientists never expected, so we should be very careful about using them.</p>	<p>careful : x expected result</p>
<p>To begin with, creating crops that can grow in areas that lack water seems like a fantastic idea. Such plants could allow people to grow food in areas that they never could before. <u>But, that means that</u> they could also thrive in areas where we did not intend them to. If they can grow in minimal soil and dry conditions, they could replace the normal plants, altering the food chain. <u>In addition</u>, they could crossbreed with non-GMO plants,</p>	<p>thrive in unintended place → replace normal plants → alter f.c. + crossbreed w/ non GMO</p>

making it difficult for people to know if their food is organic or GMO.	→ x dist. organic vs. GMO
Next, developing insect and fungi resistant plants also has obvious benefits. Scientists have already created some such as corn and soya bean plants, <u>but they have produced unexpected results.</u> <u>Firstly</u> , it is <u>only a temporary fix</u> because insects <u>reproduce so rapidly that they are already adapting</u> to the toxin. <u>Secondly</u> , the pollen from GMO corn often gets blown onto other plants, where <u>beneficial insects</u> eat it and are poisoned. This has rapidly reduced the <u>populations</u> of some types of butterflies.	unexpected results 1. temp. fix ∴ reproduce rapidly → already adapt 2. blown to other plants – bene insects poisoned → ↓ ppl
Finally, providing adequate nutrition for the millions of people who subsist on poor diets seems difficult to argue against. <u>But</u> , simply adding vitamins to food that would not normally contain them is <u>not a complete solution to the problem</u> . Many experts agree that the <u>plants that normally contain vitamin A</u> such as leafy and root vegetables provide <u>far more benefits</u> than just that nutrient. <u>Plus</u> , the method by which the vitamin has been added could make it useless to people <u>who are allergic to the chemicals</u> that carry the vitamin.	x complete solution : plants normally contain Va : more benefits + useless to ppl allergic to chem.

3. Possible Summary

서론

지문주제: 유전자 변형 식품(GMOs)은 인간에게 유익하다.

강의주제: 유전자 조작 유기체가 예측하지 못한 결과를 가져올 수 있기 때문에 이를 환경에 도입하는 것에 주의할 필요가 있다.

→ In this set of materials, both the reading and the lecture deal with Keyword ()

() () (GMOs). The lecturer challenges the reading passage's argument

that genetically modified organisms(GMOs) could be beneficial to humans. She asserts that we

still need to be careful about introducing GMOs into the environment due to their ()

().

본론 1

R1: 유기체가 강수량이 거의 없는 지역에서 생존할 수 있어, 이는 건조 한 지역의 농부들에게 도움이 될 것이다.

L1: MS#.1 그 식물을 통제하는 것이 어려울 것이다. 왜냐하면 의도하지 않은 곳에서도 살아남아, 그곳의 먹이사슬을 파괴할 수도 있다. 또한 유전자조작식품이 아닌 식물과 교배될 것이다.

→ First of all, the reading insists that organisms can be modified to survive in regions that have little to no precipitation, which would help the farmers in dry regions. The professor refutes that argument by saying that (MS#.1) it could be difficult to keep the plants under control. This is because they can survive in unintended regions, destroying the food chain of the region. In addition, these plants can crossbreed with non-GMOs .

본론 2

R2: 해충이나 곰팡이에 저항력을 가지는 자연적 독소를 생산할 수 있는 GMO를 생산할 수 있다

L2: 강의자는 곤충들이 매우 빨리 번식하기 때문에 이런 독소에 적응할 것이다. 또한 이들 GMO에서 나오는 꽃가루는 이로운 곤충들을 죽일 수도 있다.
(so ~ that S V)

→ Second, the author maintains that GMOs could be developed to produce natural toxins to make them resistant to insects and fungi. The speaker rebuts this claim by stating that insects reproduce so rapidly that they would adapt to the toxin. Besides, the pollen from these GMOs could kill beneficial insects.

so ~ that / too-to → 채점관 취향저격

R3: GMO는 주요 작물에 결핍된 영양소를 제공하여, 제한된 식단을 보충해준다.

L3: 사람들이 다른 자연 식품을 섭취함으로써 더욱 다양한 영양소를 섭취할 수 있기 때문에 (MS#2) 이것은 더 나은 선택지가 아니다. 또한 GMO에 함유되어 있는 화학 물질들은 일부 사람들에게 알레르기 반응을 일으킬 수도 있다.

→ Lastly, the article contends that GMOs could provide people with nutrients that their staple crops lack, supplementing their limited diets. However, the lecturer states that (MS#2) this is not a better option because people can consume a greater variety of nutrients by eating other natural foods. Also, the chemicals contained in GMOs could cause allergic reactions in some people.

B. Independent Task

1. Brainstorming

Q. Do you agree or disagree with the following statement?

You can tell a person's character by the way he or she dresses. Use specific reasons and examples to support your answers.

Keyword: character / dress

Agree	옷을 통해서 사람의 어떤 점을 알 수 있고 / 표현할 수 있는지 설명
Body 1	사람들이 옷을 입는 방식은 그들의 직업이나 전문분야에 관해 많은 것을 드러낸다. 특히 이것은 학생들의 전공에 따라 확연히 드러난다. e.g.) 전공을 막론하고 반드시 들어야 하는 수업에서 공대생들은 티셔츠에 캐주얼 복장 - 실험실에서 가운을 입고자 / 경제, 경영학도들은 정장 - 전문적으로 보이고자 / 체대생들은 운동복 / 음대생들은 검정색 옷 - 오케스트라 합주

Body 2	사람들이 옷을 입는 방식은 그들의 성격에 대해 많은 세부 사항을 드러내 준다. e.g.) 우리 오빠는 그럴 필요가 없음에도 불구하고 항상 회사에 스리피스 (three-piece) 정장을 입고 가는데, 그는 매우 보수적이다. 내 여동생은 항상 편하게 옷을 입으며 태평한 성격이다.
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Disagree	옷을 통해서 보여주기 힘든 인간의 특성이나 / 옷으로 드러난 점이 사실은 그 사람의 본성이 아닐 경우 (Answerbook p.41참고)
Body 1	대다수의 성인들은 일을 할 때 특정한 제복을 입거나 복장 규정을 따르도록 요구된다. 그러나 집에 돌아가면 대부분의 사람들이 그들이 입던 정장이나 작업복을 더 편한 옷으로 바꿔 입는다. 그러므로 사람들이 입고 대부분의 시간을 보내는 옷들은 사실 그들의 직장에 대해 더 알려주는 것이지, 그 개개인의 성격을 알려주는 것은 아니다.
Body 2	우리가 일을 위해서나 취미를 위해 입는 옷들의 종류는 패션 업계에 의해 결정 - 원래 어두운 색을 좋아하는 내성적인 사람일지라도 / 등산복은 안전을 위해 밝은 색을 입을 수 있는데, 이 경우 이 사람의 성격을 밝은 색 옷이 반영하지 못한다. 내성적 내 동생은 올해 봄 노랑색이 유행이라며 T셔츠 사움.

2. Sample Essay

Introduction	
Opening	It is of great worth to discuss whether or not you can learn much about someone's character by looking at the way he or she dresses. While some people might agree with the statement, others might disagree with it.
Thesis (주장 근거)	As far as I am concerned, I agree with the notion because 1) the way that they dress shows the fields in which they engage, and 2) it reveals details about their personality.

문제 재진술

Body 1	
Topic	Firstly, the way that people dress can reveal much about the <u>jobs, majors, and mores</u> they work for.

Support & Example	This is especially true when we observe how students' dress codes vary according to their majors. For example, when I was a university student, there were many core classes that I had to take. Since everyone was required to take those classes at some point, there was a pretty diverse group of students with different majors.	특정 상황을 설명해서 문제 재진술
Example	I noticed that <u>the science majors would often dress very casually</u> , usually in just a T shirt and jeans, because <u>they had to wear lab coats</u> in most of their classes. I also saw that <u>business majors would often wear a suit to look professional</u> . In addition, <u>physical education majors would attend the class wearing sweatsuit</u> to move onto practice as soon as the class was done. Besides, <u>music majors would be in black suits</u> , as they had to be in black in orchestra performance. Therefore, I realized that <u>the fields in which people are involved</u> influence their choices when they were getting dressed.	전공에 따른 다양한 옷 입기 방식을

Body 2		
Topic	In addition, the way people dress can reveal many details about their personality.	
Support & Example	It is a general picture that someone who is outgoing may tend to wear brighter colors, whereas an introvert may be more likely to wear dull or darker colors. Moreover, the clothing choices that people make in a work environment with no uniform can also be very revealing. For example, my older brother always <u>wears a three piece suit to work</u> , even though he doesn't have to, and he is very conservative. My little sister always <u>dresses casually</u> , and she is a very carefree person.	성격에 따른 옷 입기 비시유
Example	A recent survey has also confirmed such a difference in the way people dress depending on their personal characters. <u>According to</u> Harvard University, people in Group A, who were shy and reserved, were less likely to choose bright-colored clothes such as pink, neon, and even white than those in Group B, who were outgoing and sociable. This indicates that the way people wear dresses reflects their inner character.	A vs. B 비교로

Conclusion	
Summary	<p>To summarize, 1) the clothing that people wear can tell you about their their major or their job. 2) Besides, it can also tell you about their personality traits through the style they usually wear.</p> <p>For these reasons, I agree that you can tell a person's character by the way he or she dresses.</p>

근거 재진술