

2027학년도 수능 대비 모의평가

1. 다음 글의 목적으로 가장 적절한 것은?

Dear Mr. Kayne, I am a resident of Cansinghill Apartments, located right next to the newly opened Vuenna Dog Park. As I live with three dogs, I am very happy to let my dogs run around and safely play with other dogs from the neighborhood. However, the noise of barking and yelling from the park at night is so loud and disturbing that I cannot relax in my apartment. Many of my apartment neighbors also seriously complain about this noise. I want immediate action to solve this urgent problem. Since you are the manager of Vuenna Dog Park, I ask you to take measures to prevent the noise at night. I hope to hear from you soon. Sincerely, Monty Kim

- ① 애완동물 예방 접종 일정을 확인하려고
- ② 애완동물 공원의 야간 이용 시간을 문의하려고
- ③ 아파트 내 애완동물 출입 금지 구역을 안내하려고
- ④ 아파트 인근에 개장한 애완동물 공원을 홍보하려고
- ⑤ 애완동물 공원의 야간 소음 방지 대책을 촉구하려고

2. 다음 글의 주제로 가장 적절한 것은?

Scientists use paradigms rather than believing them. The use of a paradigm in research typically addresses related problems by employing shared concepts, symbolic expressions, experimental and mathematical tools and procedures, and even some of the same theoretical statements. Scientists need only understand how to use these various elements in ways that others would accept. These elements of shared practice thus need not presuppose any comparable unity in scientists' beliefs about what they are doing when they use them. Indeed, one role of a paradigm is to enable scientists to work successfully without having to provide a detailed account of what they are doing or what they believe about it. Thomas Kuhn noted that scientists "can agree in their identification of a paradigm without agreeing on, or even attempting to produce, a full interpretation or rationalization of it. Lack of a standard interpretation or of an agreed reduction to rules will not prevent a paradigm from guiding research."

- ① difficulty in drawing novel theories from existing paradigms
- ② significant influence of personal beliefs in scientific fields
- ③ key factors that promote the rise of innovative paradigms
- ④ roles of a paradigm in grouping like-minded researchers
- ⑤ functional aspects of a paradigm in scientific research

3. 다음 글의 제목으로 가장 적절한 것은? (3점)

A defining element of catastrophes is the magnitude of their harmful consequences. To help societies prevent or reduce damage from catastrophes, a huge amount of effort and technological sophistication are often employed to assess and communicate the size and scope of potential or actual losses. This effort assumes that people can understand the resulting numbers and act on them appropriately. However, recent behavioral research casts doubt on this fundamental assumption. Many people do not understand large numbers. Indeed, large numbers have been found to lack meaning and to be underestimated in decisions unless they convey affect (feeling). This creates a paradox that rational models of decision making fail to represent. On the one hand, we respond strongly to aid a single individual in need. On the other hand, we often fail to prevent mass tragedies or take appropriate measures to reduce potential losses from natural disasters.

- ① Insensitivity to Mass Tragedy: We Are Lost in Large Numbers
- ② Power of Numbers: A Way of Classifying Natural Disasters
- ③ How to Reach Out a Hand to People in Desperate Need
- ④ Preventing Potential Losses Through Technology
- ⑤ Be Careful, Numbers Magnify Feelings!

4. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은?

Regulations covering scientific experiments on human subjects are strict. Subjects must give their informed, written consent, and experimenters must submit their proposed experiments to thorough examination by overseeing bodies. Scientists who experiment on themselves can, functionally if not legally, avoid the restrictions ① associated with experimenting on other people. They can also sidestep most of the ethical issues involved; nobody, presumably, is more aware of an experiment's potential hazards than the scientist who ② devised it. Nonetheless, experimenting on oneself remains deeply problematic. One obvious drawback is the danger involved; knowing that it exists ③ is done nothing to reduce it. A less obvious drawback is the limited range of data that the experiment can generate. Human anatomy and physiology vary, in small but significant ways, according to gender, age, lifestyle, and other factors. Experimental results derived from a single subject ④ are, therefore, of limited value; there is no way to know if the subject's responses are typical or atypical of the response of humans as a group.

5. 다음 글의 내용을 한 문장으로 요약하고자 한다. 빈칸 (A), (B)에 들어갈 말로 가장 적절한 것은?

People often assume that synthetic food ingredients are more harmful than natural ones, but this is not always the case. Typically, synthetic ingredients can be made in a precisely controlled fashion and have well-defined compositions and properties, allowing careful evaluation of their potential toxicity. On the other hand, natural ingredients often vary appreciably in their composition and properties depending on their origin, the time of year they were harvested, the climate they experienced throughout their lifetime, the soil quality, and how they were isolated and stored. These variations can make testing their safety extremely difficult — one is never sure about the potential toxicity of minor components that may vary from time to time. In some cases, a natural food component has been consumed for hundreds or thousands of years without causing any obvious health problems and can, therefore, be assumed to be safe. However, one must still be very careful.



The ____ (A) ____ of the production process for synthetic food ingredients and the variability of natural food ingredients may ____ (B) ____ people's commonly held assumption that the natural ingredients are more secure.

- | (A) | | (B) | | (A) | | (B) |
|-------------------|-------|-----------|--|------------------|-------|---------|
| ① controllability | | challenge | | ② predictability | | support |
| ③ manageability | | intensify | | ④ affordability | | reverse |
| ⑤ accessibility | | question | | | | |

정답 및 해설

1. [정답] ⑤

[해설]

글의 후반부에 명시적으로 목적이 드러난다. 필자는 'the noise of barking and yelling from the park at night is so loud and disturbing'이라고 문제 상황을 설명한 뒤, 공원 관리자인 Mr. Kayne에게 'I ask you to take measures to prevent the noise at night.'라고 직접적으로 야간 소음 방지 대책을 마련해달라고 요구하고 있다. 따라서 글의 목적은 ⑤번이 가장 적절하다.

2. [정답] ⑤

[해설]

이 글은 과학에서 패러다임의 역할을 설명한다. 과학자들은 패러다임을 '믿기'보다는 '사용하며', 공유된 개념, 도구, 절차 등을 통해 관련 문제들을 다룬다. 특히 패러다임의 중요한 역할 중 하나는 과학자들이 '자신이 무엇을 하는지 또는 그것에 대해 무엇을 믿는지에 대한 상세한 설명을 제공할 필요 없이 성공적으로 연구할 수 있도록 하는 것(to enable scientists to work successfully without having to provide a detailed account...)'이라고 강조한다. 즉, 패러다임의 신념적 측면보다는 연구를 이끌어가는 기능적 측면에 초점을 맞추고 있다.

3. [정답] ①

[해설]

지문은 큰 재해의 규모를 나타내는 '큰 숫자(large numbers)'를 사람들이 제대로 이해하지 못하고, 감정적으로 와닿지 않으면 과소평가하는 경향이 있다고 지적합니다. 이로 인해 한 개인을 돕는 데는 강하게 반응하지만 '대규모 비극(mass tragedies)'을 막는 데는 실패하는 역설이 발생한다고 설명합니다. 이러한 내용은 '큰 숫자에 파묻혀 대규모 비극에 둔감해지는 현상'으로 요약될 수 있으므로 ① '대규모 비극에 대한 둔감함: 우리는 큰 숫자 속에서 길을 잃다'가 가장 적절한 제목입니다.

4. [정답] ③

[해설]

③번이 포함된 문장에서 주어는 동명사구인 'knowing that it exists'입니다. 동명사구 주어는 단수 취급하므로 단수 동사가 와야 하며, '위험을 줄이는 데 아무것도 하지 않는다'는 능동의 의미이므로 'does nothing'이 되어야 합니다. 'is done nothing'은 어법에 맞지 않는 수동태 표현입니다.

5. [정답] ①

[해설]

본문은 합성 식품 첨가물은 '정밀하게 통제된(precisely controlled)' 방식으로 생산되는 반면, 천연 성분은 구성이 '상당히 가변적(vary appreciably)'이라고 대조한다. 이러한 특성은 천연 성분이 더 안전하다는 통념에 의문을 제기한다. 따라서 요약문은 '합성 식품 성분 생산 과정의 (A)통제 가능성(controllability)과 천연 식품 성분의 가변성은 천연 성분이 더 안전하다는 사람들의 통념에 (B)이의를 제기할(challenge) 수 있다'로 완성하는 것이 가장 적절하다.
