

선 택 형

주제

1. 다음 글의 주제로 가장 적절한 것은? 1)

Improving your gestural communication involves more than just knowing when to nod or shake hands. It's about using gestures to complement your spoken messages, adding layers of meaning to your words. Open-handed gestures, for example, can indicate honesty, creating an atmosphere of trust. You invite openness and collaboration when you speak with your palms facing up. This simple yet powerful gesture can make others feel more comfortable and willing to engage in conversation. But be careful of the trap of over-gesturing. Too many hand movements can distract from your message, drawing attention away from your words. Imagine a speaker whose hands move quickly like birds, their message lost in the chaos of their gestures. Balance is key. Your gestures should highlight your words, not overshadow them.

- ① The cultural differences in body language interpretation
- ② The importance of balancing gestures with verbal communication
- ③ How to develop effective presentation skills in business settings
- ④ The psychological impact of non-verbal cues on audience perception
- ⑤ Methods for overcoming nervousness during public speaking

2. 다음 글의 주제로 가장 적절한 것은? 2)

Assuming gene editing in humans proves to be safe and effective, it might seem logical, even preferable, to correct disease-causing mutations at the earliest possible stage of life, before harmful genes begin causing serious problems. Yet once it becomes possible to transform an embryo's mutated genes into "normal" ones, there will certainly be temptations to upgrade normal genes to superior versions. Should we begin editing genes in unborn children to lower their lifetime risk of heart disease or cancer? What about giving unborn children beneficial features, like greater strength and increased mental abilities, or changing physical characteristics, like eye and hair color? The pursuit for perfection seems almost natural to human nature, but if we start down this slippery slope, we may not like where we end up.

- ① Ethical considerations of human gene editing technologies
- ② Recent technological advances in genetic disease prevention
- ③ The role of parental choice in genetic modification decisions
- ④ Comparing the benefits and risks of embryonic gene therapy
- ⑤ How gene editing could transform future human evolution

제목

19. 다음 글의 제목으로 가장 적절한 것은? 19)

Improving your gestural communication involves more than just knowing when to nod or shake hands. It's about using gestures to complement your spoken messages, adding layers of meaning to your words. Open-handed gestures, for example, can indicate honesty, creating an atmosphere of trust. You invite openness and collaboration when you speak with your palms facing up. This simple yet powerful gesture can make others feel more comfortable and willing to engage in conversation. But be careful of the trap of over-gesturing. Too many hand movements can distract from your message, drawing attention away from your words. Imagine a speaker whose hands move quickly like birds, their message lost in the chaos of their gestures. Balance is key. Your gestures should highlight your words, not overshadow them.

- ① Mastering Body Language: The Power of First Impressions
- ② Gestural Balance: When Less Is More in Communication
- ③ The Art of Hand Movements in Professional Presentations
- ④ Cultural Differences in Non-verbal Communication
- ⑤ Silent Signals: How Your Body Speaks Without Words

20. 다음 글의 제목으로 가장 적절한 것은? 20)

Assuming gene editing in humans proves to be safe and effective, it might seem logical, even preferable, to correct disease-causing mutations at the earliest possible stage of life, before harmful genes begin causing serious problems. Yet once it becomes possible to transform an embryo's mutated genes into "normal" ones, there will certainly be temptations to upgrade normal genes to superior versions. Should we begin editing genes in unborn children to lower their lifetime risk of heart disease or cancer? What about giving unborn children beneficial features, like greater strength and increased mental abilities, or changing physical characteristics, like eye and hair color? The pursuit for perfection seems almost natural to human nature, but if we start down this slippery slope, we may not like where we end up.

- ① Designer Babies: The Ethical Dilemma of Gene Editing
- ② From Healing to Enhancement: A Dangerous Path?
- ③ The Future of Medicine: Eliminating Genetic Diseases
- ④ Parental Rights vs. Genetic Responsibility
- ⑤ Redefining Humanity Through Genetic Technology

함축의미

37. 다음 글에서 밑줄 친 **over-gesturing** 부분이 함축하는 의미로 가장 적절한 것은? 37)

Improving your gestural communication involves more than just knowing when to nod or shake hands. It's about using gestures to complement your spoken messages, adding layers of meaning to your words. Open-handed gestures, for example, can indicate honesty, creating an atmosphere of trust. You invite openness and collaboration when you speak with your palms facing up. This simple yet powerful gesture can make others feel more comfortable and willing to engage in conversation. But be careful of the trap of **over-gesturing**. Too many hand movements can distract from your message, drawing attention away from your words. Imagine a speaker whose hands move quickly like birds, their message lost in the chaos of their gestures. Balance is key. Your gestures should highlight your words, not overshadow them.

- ① Using culturally inappropriate hand movements in formal settings
- ② Communicating with too many distracting physical movements
- ③ Failing to coordinate verbal and non-verbal communication
- ④ Expressing emotions too intensely through body language
- ⑤ Misinterpreting the proper timing of gestural responses

38. 다음 글에서 밑줄 친 **slippery slope** 부분이 함축하는 의미로 가장 적절한 것은? 38)

Assuming gene editing in humans proves to be safe and effective, it might seem logical, even preferable, to correct disease-causing mutations at the earliest possible stage of life, before harmful genes begin causing serious problems. Yet once it becomes possible to transform an embryo's mutated genes into "normal" ones, there will certainly be temptations to upgrade normal genes to superior versions. Should we begin editing genes in unborn children to lower their lifetime risk of heart disease or cancer? What about giving unborn children beneficial features, like greater strength and increased mental abilities, or changing physical characteristics, like eye and hair color? The pursuit for perfection seems almost natural to human nature, but if we start down this **slippery slope**, we may not like where we end up.

- ① A gradual progression toward unintended and potentially harmful consequences
- ② The technical challenges of perfecting gene editing technologies
- ③ The rapid pace of scientific advancement in genetic research
- ④ The declining ethical standards in modern medical practices
- ⑤ The increasing difficulty of regulating controversial technologies

어휘

55. 다음 글의 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은? 55)

Improving your gestural communication involves more than just knowing when to nod or shake hands. It's about using gestures to ① complement your spoken messages, adding layers of meaning to your words. Open-handed gestures, for example, can indicate honesty, creating an atmosphere of trust. You invite openness and collaboration when you speak with your palms facing up. This simple yet powerful gesture can make others feel more comfortable and ② unwilling to engage in conversation. But be careful of the trap of over-gesturing. Too many hand movements can ③ distract from your message, drawing attention away from your words. Imagine a speaker whose hands move quickly like birds, their message ④ lost in the chaos of their gestures. Balance is key. Your gestures should ⑤ highlight your words, not overshadow them.

56. 다음 글에서 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은? 56)

Assuming gene editing in humans proves to be safe and effective, it might seem logical, even ① preferable, to correct disease-causing mutations at the earliest possible stage of life, before harmful genes begin causing serious problems. Yet once it becomes possible to transform an embryo's mutated genes into "normal" ones, there will certainly be temptations to ② downgrade normal genes to superior versions. Should we begin editing genes in unborn children to lower their lifetime risk of heart disease or cancer? What about giving unborn children beneficial features, like greater strength and increased mental abilities, or changing physical characteristics, like eye and hair color? The pursuit for perfection seems almost ③ natural to human nature, but if we start down this slippery slope, we may not ④ like where we end up. The consequences could be ⑤ profound for our species.

57. 다음 글에서 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은? 57)

The science we learn in grade school is a collection of ① certainities about the natural world — the earth goes around the sun, DNA carries the information of an organism, and so on. Only when you start to learn the practice of science do you realize that each of these "facts" was ② hard won through a succession of logical inferences based upon many observations or experiments. The process of science is less about collecting pieces of knowledge than it is about ③ increasing the uncertainties in what we know. Our uncertainties can be greater or lesser for any given piece of knowledge depending upon where we are in that process —today we are quite ④ certain of how an apple will fall from a tree, but our understanding of the turbulent fluid flow remains a ⑤ work in progress after more than a century of effort.

58. 다음 글에서 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은? 58)

There is a wealth of evidence that when parents, teachers, supervisors, and coaches are perceived as involved and caring, people feel happier and more ① motivated. And it is not just those people with power — we need to feel valued and respected by peers and coworkers. Thus, when the need for relatedness is met, motivation and internalization are ② discouraged, provided that support for autonomy and competence are also there. If we are trying to motivate others, a caring relationship is a ③ crucial basis from which to begin. And when we are trying to motivate ourselves, doing things to enhance a sense of connectedness to others can be crucial to ④ long-term persistence. So exercise with a friend, call someone when you have a difficult decision to make, and be there as a ⑤ support for others as they take on challenges.

어법

73. 다음 글의 괄호 (A), (B), (C) 안에서 들어갈 말로 가장 적절한 것은? 73)

Routines enable athletes to evaluate competition conditions. For example, (A) [bounce / bouncing] a ball in a volleyball service routine supplies the server with information about the ball, the floor, and the state of her muscles. This information can then (B) [be used / use] to properly prepare for her serve. Routines also enable athletes to adjust and fine-tune their preparations based on those evaluations or in pursuit of a particular competitive goal. This adaptation can involve adjustment to the conditions, rivals, competitive situation, or internal influences (C) [that / what] can affect performance.

- ① bounce / be used / that
- ② bouncing / use / what
- ③ bounce / use / that
- ④ bouncing / be used / what
- ⑤ bouncing / be used / that

74. 다음 글의 괄호 (A), (B), (C)에 들어갈 말로 가장 적절한 것은? 74)

Promotion deals with consumer psychology. We can't force people (A) [think / to think] one way or another, and the clever marketer knows that promotion is used to provide information in the most clear, honest, and simple fashion possible. By (B) [do / doing] so, the possibility of increasing sales goes up. Gone are the days when promotions were done in order to fool the consumer into (C) [purchasing / purchase] something.

- ① think / do / purchasing
- ② think / doing / purchase
- ③ to think / do / purchase
- ④ to think / doing / purchasing
- ⑤ to think / doing / purchase

75. 다음 글의 괄호 (A), (B), (C)에 들어갈 말로 가장 적절한 것은? 75)

Plato argued that when you see something that (A) [strikes / is striked] you as beautiful, you are really just seeing a partial reflection of true beauty, just as a painting or even a photograph only captures part of the real thing. True beauty, or what Plato (B) [calls / is called] the Form of Beauty, has no particular color, shape, or size. Rather, it is an abstract idea, like the number five. You can make drawings of the number five in blue or red ink, big or small, but the number five itself (C) [is / are] none of those things.

- ① strikes / calls / is
- ② is striked / is called / are
- ③ strikes / is called / is
- ④ is striked / calls / is
- ⑤ strikes / calls / are

76. 다음 글의 괄호 (A), (B), (C)에 들어갈 말로 가장 적절한 것은? 76)

As you listen to your child in an emotional moment, be aware that sharing simple observations usually works better than (A) [to ask / asking] questions to get a conversation rolling. You may ask your child "Why do you feel sad?" and she may not have a clue. As a child, she may not have an answer on the tip of her tongue. Maybe she's feeling sad about her parents' arguments, or because she feels (B) [overtiring / overtired], or she's worried about a piano recital. But she may or may not (C) [be able to / be able] explain any of this.

- ① to ask / overtired / be able to
- ② asking / overtiring / be able
- ③ asking / overtiring / be able to
- ④ to ask / overtiring / be able
- ⑤ asking / overtired / be able to

빈칸

86. 다음 글의 빈칸에 들어갈 말로 가장 적절한 것은?
86)

Improving your gestural communication involves more than just knowing when to nod or shake hands. It's about using gestures to complement your spoken messages, adding layers of meaning to your words. Open-handed gestures, for example, can indicate honesty, creating an atmosphere of trust. You invite openness and collaboration when you speak with your palms facing up. This simple yet powerful gesture can make others feel more comfortable and willing to engage in conversation. But be careful of the trap of over-gesturing. Too many hand movements can distract from your message, drawing attention away from your words. Imagine a speaker whose hands move quickly like birds, their message lost in the chaos of their gestures. Balance is key. _____, not overshadow them.

- ① Your gestures should highlight your words
- ② Your voice should match your body language
- ③ Your appearance should reflect your expertise
- ④ Your emotions should control your movements
- ⑤ Your audience should understand your intentions

87. 다음 글의 빈칸에 들어갈 말로 가장 적절한 것은?
87)

Assuming gene editing in humans proves to be safe and effective, it might seem logical, even preferable, to correct disease-causing mutations at the earliest possible stage of life, before harmful genes begin causing serious problems. Yet once it becomes possible to transform an embryo's mutated genes into "normal" ones, there will certainly be temptations to upgrade normal genes to superior versions. Should we begin editing genes in unborn children to lower their lifetime risk of heart disease or cancer? What about giving unborn children beneficial features, like greater strength and increased mental abilities, or changing physical characteristics, like eye and hair color? The pursuit for perfection seems almost natural to human nature, but _____.

- ① genetic diversity may be essential for our species' survival
- ② parents should have the final say in their children's genetic makeup
- ③ if we start down this slippery slope, we may not like where we end up
- ④ technology always progresses faster than ethical considerations
- ⑤ the cost of such procedures would create greater social inequality

순서

104. 주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은? ¹⁰⁴⁾

Improving your gestural communication involves more than just knowing when to nod or shake hands. It's about using gestures to complement your spoken messages, adding layers of meaning to your words. Open-handed gestures, for example, can indicate honesty, creating an atmosphere of trust.

(A) Balance is key. Your gestures should highlight your words, not overshadow them.

(B) But be careful of the trap of over-gesturing. Too many hand movements can distract from your message, drawing attention away from your words. Imagine a speaker whose hands move quickly like birds, their message lost in the chaos of their gestures.

(C) You invite openness and collaboration when you speak with your palms facing up. This simple yet powerful gesture can make others feel more comfortable and willing to engage in conversation.

- ① (A) - (C) - (B) ② (B) - (A) - (C)
 ③ (B) - (C) - (A) ④ (C) - (A) - (B)
 ⑤ (C) - (B) - (A)

105. 주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은? ¹⁰⁵⁾

Assuming gene editing in humans proves to be safe and effective, it might seem logical, even preferable, to correct disease-causing mutations at the earliest possible stage of life, before harmful genes begin causing serious problems.

(A) What about giving unborn children beneficial features, like greater strength and increased mental abilities, or changing physical characteristics, like eye and hair color?

(B)
 Yet once it becomes possible to transform an embryo's mutated genes into "normal" ones, there will certainly be temptations to upgrade normal genes to superior versions. Should we begin editing genes in unborn children to lower their lifetime risk of heart disease or cancer?

(C)
 The pursuit for perfection seems almost natural to human nature, but if we start down this slippery slope, we may not like where we end up.

- ① (A) - (C) - (B) ② (B) - (A) - (C)
 ③ (B) - (C) - (A) ④ (C) - (A) - (B)
 ⑤ (C) - (B) - (A)

삽입

146. 글의 흐름으로 보아, 주어진 문장이 들어가기에 가장 적절한 곳은? 146)

This simple yet powerful gesture can make others feel more comfortable and willing to engage in conversation

Improving your gestural communication involves more than just knowing when to nod or shake hands (①) It's about using gestures to complement your spoken messages, adding layers of meaning to your words (②) Open-handed gestures, for example, can indicate honesty, creating an atmosphere of trust (③) You invite openness and collaboration when you speak with your palms facing up (④) But be careful of the trap of over-gesturing (⑤) Too many hand movements can distract from your message, drawing attention away from your words (⑥) Imagine a speaker whose hands move quickly like birds, their message lost in the chaos of their gestures (⑦) Balance is key (⑧) Your gestures should highlight your words, not overshadow them

147. 글의 흐름으로 보아, 주어진 문장이 들어가기에 가장 적절한 곳은? 147)

The pursuit for perfection seems almost natural to human nature

Assuming gene editing in humans proves to be safe and effective, it might seem logical, even preferable, to correct disease-causing mutations at the earliest possible stage of life, before harmful genes begin causing serious problems (①) Yet once it becomes possible to transform an embryo's mutated genes into "normal" ones, there will certainly be temptations to upgrade normal genes to superior versions (②) Should we begin editing genes in unborn children to lower their lifetime risk of heart disease or cancer? (③) What about giving unborn children beneficial features, like greater strength and increased mental abilities, or changing physical characteristics, like eye and hair color? (④) But if we start down this slippery slope, we may not like where we end up

148. 글의 흐름으로 보아, 주어진 문장이 들어가기에 가장 적절한 곳은? 148)

Only when you start to learn the practice of science do you realize that each of these "facts" was hard won through a succession of logical inferences based upon many observations or experiments

The science we learn in grade school is a collection of certainties about the natural world — the earth goes around the sun, DNA carries the information of an organism, and so on (①) The process of science is less about collecting pieces of knowledge than it is about reducing the uncertainties in what we know (②) Our uncertainties can be greater or lesser for any given piece of knowledge depending upon where we are in that process — today we are quite certain of how an apple will fall from a tree (③) But our understanding of the turbulent fluid flow remains a work in progress after more than a century of effort

149. 글의 흐름으로 보아, 주어진 문장이 들어가기에 가장 적절한 곳은? 149)

Thus, when the need for relatedness is met, motivation and internalization are fueled, provided that support for autonomy and competence are also there

There is a wealth of evidence that when parents, teachers, supervisors, and coaches are perceived as involved and caring, people feel happier and more motivated (①) And it is not just those people with power — we need to feel valued and respected by peers and coworkers (②) If we are trying to motivate others, a caring relationship is a crucial basis from which to begin (③) And when we are trying to motivate ourselves, doing things to enhance a sense of connectedness to others can be crucial to long-term persistence (④) So exercise with a friend, call someone when you have a difficult decision to make, and be there as a support for others as they take on challenges

요약문

164. 다음 글의 내용을 한 문장으로 요약하고자 한다. 빈칸 (A), (B)에 들어갈 말로 가장 적절한 것은? 164)

Improving your gestural communication involves more than just knowing when to nod or shake hands. It's about using gestures to complement your spoken messages, adding layers of meaning to your words. Open-handed gestures, for example, can indicate honesty, creating an atmosphere of trust. You invite openness and collaboration when you speak with your palms facing up. This simple yet powerful gesture can make others feel more comfortable and willing to engage in conversation. But be careful of the trap of over-gesturing. Too many hand movements can distract from your message, drawing attention away from your words. Imagine a speaker whose hands move quickly like birds, their message lost in the chaos of their gestures. Balance is key. Your gestures should highlight your words, not overshadow them.

Effective gestural communication requires maintaining a proper (A)_____ between using enough gestures to enhance your message and avoiding excessive movements that can (B)_____ from your words.

- | (A) | / | (B) |
|----------------|---|----------|
| ① balance | / | distract |
| ② contrast | / | detract |
| ③ coordination | / | benefit |
| ④ separation | / | emerge |
| ⑤ integration | / | derive |

165. 다음 글의 내용을 한 문장으로 요약하고자 한다. 빈칸 (A), (B)에 들어갈 말로 가장 적절한 것은? 165)

Assuming gene editing in humans proves to be safe and effective, it might seem logical, even preferable, to correct disease-causing mutations at the earliest possible stage of life, before harmful genes begin causing serious problems. Yet once it becomes possible to transform an embryo's mutated genes into "normal" ones, there will certainly be temptations to upgrade normal genes to superior versions. Should we begin editing genes in unborn children to lower their lifetime risk of heart disease or cancer? What about giving unborn children beneficial features, like greater strength and increased mental abilities, or changing physical characteristics, like eye and hair color? The pursuit for perfection seems almost natural to human nature, but if we start down this slippery slope, we may not like where we end up.

While gene editing to (A)_____ diseases may seem beneficial, there is concern that it could lead to a gradual progression toward enhancing normal traits in ways that have unpredictable (B)_____ for humanity.

- | (A) / | (B) |
|----------------|--------------|
| ① eliminate / | consequences |
| ② create / | solutions |
| ③ research / | treatments |
| ④ understand / | benefits |
| ⑤ prevent / | regulations |

서 술 형

어법

182. 다음 글의 밑줄 친 ㉠~㉦ 중 어법상 어색한 문장을 3개 골라 그 기호를 쓰고, 문장에서 어색한 부분의 내용과 바르게 고친 내용을 쓰시오. 182)

Improving your gestural communication involves more than just knowing when to nod or shake hands. ㉠It's about using gestures to complement your spoken messages, adding layers of meaning to your words. ㉡Open-handed gestures, for example, can be indicated honesty, creating an atmosphere of trust. ㉢You invite openness and collaboration when you speak with your palms facing up. ㉣This simple yet powerful gesture can make others feeling more comfortable and willing to engage in conversation. ㉤But be careful about the trap of over-gesturing. ㉦Too many hand movements can distract attention from your message, draw attention away from your words.

[문장(기호) / 어색한 부분 / 고친 내용]

- (1) _____ / _____ / _____
(2) _____ / _____ / _____
(3) _____ / _____ / _____

183. 다음 글의 밑줄 친 ㉠~㉦ 중 어법상 어색한 문장을 3개 골라 그 기호를 쓰고, 문장에서 어색한 부분의 내용과 바르게 고친 내용을 쓰시오. 183)

㉠Assuming gene editing in humans prove to be safe and effective, it might seem logical, even preferable, to correct disease-causing mutations at the earliest possible stage of life, before harmful genes begin causing serious problems. ㉡Yet once it becomes possible to transform an embryo's mutated genes into "normal" ones, there will certainly be temptations to upgrade normal genes to superior versions. ㉢Should we begin editing genes in unborn children to lower their lifetime risk of heart disease or cancer? ㉣What about giving unborn children beneficial features, like greater strength and increased mental abilities, or changing physical characteristics, like eye and hair color? ㉤The pursuit of perfection seem almost natural to human nature, but if we start down this slippery slope, we may not like where we end up. ㉦If we use gene editing to create perfect babies, we might be created a world of inequality.

[문장(기호) / 어색한 부분 / 고친 내용]

- (1) _____ / _____ / _____
(2) _____ / _____ / _____
(3) _____ / _____ / _____

영작

200. 다음 글의 밑줄 친 (A)의 우리말과 같은 뜻이 되도록 <보기>에 주어진 단어만을 모두 사용하여 영작하시오. 200)

Improving your gestural communication involves more than just knowing when to nod or shake hands. It's about using gestures to complement your spoken messages, adding layers of meaning to your words. Open-handed gestures, for example, can indicate honesty, creating an atmosphere of trust. (A) 당신이 손바닥을 위로 향하게 하여 말할 때, 당신은 개방성과 협력을 촉진합니다. This simple yet powerful gesture can make others feel more comfortable and willing to engage in conversation. But be careful of the trap of over-gesturing. Too many hand movements can distract from your message, drawing attention away from your words.

<조건>

필요시 동사나 명사의 어형을 변형할 것
필요시 주어진 단어를 반복 사용할 것

<보기>

with / facing / collaboration / speak / palms / your / when / and / invite / you / openness / up / you

→ _____

201. 다음 글의 밑줄 친 (A)의 우리말과 같은 뜻이 되도록 <보기>에 주어진 단어만을 모두 사용하여 영작하시오. 201)

Assuming gene editing in humans proves to be safe and effective, it might seem logical, even preferable, to correct disease-causing mutations at the earliest possible stage of life, before harmful genes begin causing serious problems. (A) 그러나 배아의 변이된 유전자를 "정상" 유전자로 변환하는 것이 가능해지면, 정상 유전자를 우수한 버전으로 업그레이드하려는 유혹이 분명히 있을 것입니다. Should we begin editing genes in unborn children to lower their lifetime risk of heart disease or cancer? What about giving unborn children beneficial features, like greater strength and increased mental abilities, or changing physical characteristics, like eye and hair color?

<조건>

필요시 동사나 명사의 어형을 변형할 것
필요시 주어진 단어를 반복 사용할 것

<보기>

genes / genes / becomes / embryo's / possible / once / temptations / transform / to / yet / ones, / into / normal / be / normal / certainly / there / it / an / mutated / to / will / superior / upgrade / to / versions

→ _____

정답 및 해설

1) 정답: ② The importance of balancing gestures with verbal communication

근거 문장:

"Improving your gestural communication involves more than just knowing when to nod or shake hands. It's about using gestures to complement your spoken messages, adding layers of meaning to your words."

"Balance is key. Your gestures should highlight your words, not overshadow them."

정답인 이유:

이 글은 제스처가 말과 균형을 이루어야 효과적인 의사소통이 가능하다는 점을 강조하고 있습니다. 제스처는 말을 보완하여 의미를 더해주지만, 과도한 제스처는 오히려 메시지를 방해할 수 있다는 점을 지적합니다.

오답 분석:

- ① The cultural differences in body language interpretation → 문화적 차이에 대한 언급이 없습니다.
- ③ How to develop effective presentation skills in business settings → 비즈니스 상황에 대한 언급이 없습니다.
- ④ The psychological impact of non-verbal cues on audience perception → 심리적 영향보다는 효과적인 의사소통 방법에 초점을 맞추고 있습니다.
- ⑤ Methods for overcoming nervousness during public speaking → 긴장감 극복에 대한 내용이 없습니다.

2) 정답: ① Ethical considerations of human gene editing technologies

근거 문장:

"Yet once it becomes possible to transform an embryo's mutated genes into 'normal' ones, there will certainly be temptations to upgrade normal genes to superior versions."

"The pursuit for perfection seems almost natural to human nature, but if we start down this slippery slope, we may not like where we end up."

정답인 이유:

이 글은 인간 유전자 편집 기술의 윤리적 측면에 대해 논하고 있습니다. 단순히 질병 유발 돌연변이를 고치는 것에서 시작하여 '정상' 유전자를 '향상된' 버전으로 업그레이드하려는 유혹으로 이어질 수 있는 윤리적 경계선에 대해 우려하고 있습니다.

오답 분석:

- ② Recent technological advances in genetic disease prevention → 기술적 진보보다는 윤리적 고려사항에 초점을 맞추고 있습니다.
- ③ The role of parental choice in genetic modification decisions → 부모의 선택 역할보다는 기술 자체의 윤리적 경계에 대해 논하고 있습니다.
- ④ Comparing the benefits and risks of embryonic gene therapy → 이익과 위험을 비교하기보다는 윤리적 경계선에 대한 우려를 표현하고 있습니다.
- ⑤ How gene editing could transform future human evolution → 인류 진화보다는 당면한 윤리적 고려사항에 초점을 맞추고 있습니다.

3) 정답: ① The evolving nature of scientific knowledge and uncertainty

근거 문장:

"The process of science is less about collecting pieces of knowledge than it is about reducing the uncertainties in what we know."

"Our uncertainties can be greater or lesser for any given piece of knowledge depending upon where we are in that process."

정답인 이유:

이 글은 과학이 단순한 사실의 집합이 아니라 우리가 알고 있는 것에 대한 불확실성을 줄여가는 과정이며, 과학적 지식이 계속 발전하고 변화한다는 점을 강조하고 있습니다.

오답 분석:

- ② The gap between school science education and actual scientific practice → 교육과 실제 과학 사이의 간극을 언급하고 있지만, 주된 주제는 과학적 지식의 본질입니다.
- ③ Historical developments in scientific methodology and observation → 역사적 발전보다는 과학적 지식의 불확실성과 진화하는 특성에 초점을 맞추고 있습니다.
- ④ The importance of teaching the scientific process in early education → 초기 교육에 대한 중요성보다는 과학적 지식의 본질을 설명하고 있습니다.
- ⑤ Why scientific facts should be understood as provisional conclusions → 이것은 글의 일부 내용이지만, 더 넓은 의미에서 과학적 지식의 진화하는 특성과 불확실성에 대해 다루고 있습니다.

4) 정답: ① The role of supportive relationships in enhancing motivation

근거 문장:

"There is a wealth of evidence that when parents, teachers, supervisors, and coaches are perceived as involved and caring, people feel happier and more motivated."

"And when we are trying to motivate ourselves, doing things to enhance a sense of connectedness to others can be crucial to long-term persistence."

정답인 이유:

이 글은 지지적인 관계가 동기 부여에 미치는 중요한 역할에 대해 다루고 있으며, 자율성과 유능감과 함께 관계성이 충족될 때 동기 부여와 내면화가 촉진된다고 설명합니다.

오답 분석:

- ② Different techniques for improving workplace productivity → 직장 생산성보다는 동기 부여에 초점을 맞추고 있습니다.
- ③ How to balance autonomy and connectedness in personal development → 균형보다는 관계성이 동기 부여에 미치는 영향에 초점을 맞추고 있습니다.
- ④ The psychological foundations of effective leadership → 리더십보다는 지지적 관계와 동기 부여의 연관성을 다루고 있습니다.
- ⑤ Why social connection matters for long-term goal achievement → 이것은 글의 일부 내용이지만, 더

넓은 의미에서 지지적 관계가 동기 부여에 미치는 영향에 대해 다루고 있습니다.

5) 정답: ⑤ The neurological benefits of reading aloud for brain development

근거 문장:

"Modern brain-scanning techniques such as fMRI have revealed that reading aloud lights up many areas of the brain."

"This leads to an overall improvement in concentration."

"Children, in particular, should be encouraged to read aloud because the brain is wired for learning through connections that are created by positive stimulation, such as singing, touching, and reading aloud."

정답인 이유:

이 글은 소리 내어 읽기가 뇌 발달과 집중력 향상에 미치는 신경학적 이점에 대해 다루고 있으며, 특히 아이들의 뇌 발달에 중요하다는 점을 강조하고 있습니다.

오답 분석:

- ① The connection between public speaking skills and reading habits → 공개 발표 기술은 글에서 부수적으로 언급될 뿐 주된 주제는 아닙니다.
- ② How modern brain scanning technologies are advancing education → 뇌 스캔 기술보다는 소리 내어 읽기의 혜택에 초점을 맞추고 있습니다.
- ③ The importance of varied learning methods for children → 다양한 학습 방법보다는 특정하게 소리 내어 읽기의 이점에 초점을 맞추고 있습니다.
- ④ Comparing silent reading and oral reading techniques → 묵독과의 비교보다는 소리 내어 읽기의 이점에 초점을 맞추고 있습니다.

6) 정답: ① The purpose of establishing routines in athletic performance

근거 문장:

"Routines enable athletes to evaluate competition conditions."

"Routines also enable athletes to adjust and fine-tune their preparations based on those evaluations."

"Routines adjust all competitive components to achieve proper performance."

정답인 이유:

이 글은 운동선수들의 루틴이 경기 조건을 평가하고, 그에 맞게 준비를 조정하며, 최적의 수행을 위해 모든 요소를 맞추는 목적과 효과에 대해 설명하고 있다.

오답 분석:

- ② The psychological benefits of team sports competitions
팀 스포츠의 심리적 이점보다는 일반적인 운동선수의 루틴에 초점을 맞추고 있다.
- ③ How to analyze the effectiveness of athletic training programs
훈련 프로그램의 효과성 분석보다는 루틴의 목적과 기능에 대해 설명하고 있다.

④ The correlation between physical practice and mental preparation

신체적 연습과 정신적 준비의 상관관계보다는 루틴의 역할에 초점을 맞추고 있다.

⑤ Ways to improve decision-making skills during sports matches

경기 중 의사결정 기술 향상에 대한 내용은 다루고 있지 않다.

7) 정답: ③ The importance of honest and targeted promotion in marketing

근거 문장:

"Promotion is used to provide information in the most clear, honest, and simple fashion possible."

"Marketers now know that their goal is to identify the consumers who are most likely to appreciate a good or service, and to promote that good or service in a way that makes the value clear to the consumer."

정답인 이유:

이 글은 마케팅에서 소비자에게 명확하고 정직하며 단순한 방식으로 정보를 제공하는 것과, 제품이나 서비스에 관심을 가질 가능성이 높은 소비자를 식별하여 그들에게 가치를 분명히 하는 방식으로 프로모션하는 것의 중요성을 강조하고 있다.

오답 분석:

- ① The evolution of marketing strategies in the digital age
디지털 시대의 마케팅 전략 진화보다는 정직하고 타겟팅된 홍보의 중요성에 초점을 맞추고 있다.
- ② The negative consequences of misleading advertising practices
오해의 소지가 있는 광고의 부정적 결과가 언급되지만, 주된 주제는 정직한 프로모션의 중요성이다.
- ④ How to analyze consumer behavior in competitive markets
소비자 행동 분석 방법보다는 정직한 홍보 전략의 중요성에 초점을 맞추고 있다.
- ⑤ The relationship between pricing strategies and consumer psychology
가격 전략과 소비자 심리의 관계보다는 프로모션의 방식과 목적에 초점을 맞추고 있다.

8) 정답: ② Plato's theory of Forms as applied to the concept of beauty

근거 문장:

"Plato argued that when you see something that strikes you as beautiful, you are really just seeing a partial reflection of true beauty."

"True beauty, or what Plato calls the Form of Beauty, has no particular color, shape, or size."

"Plato thought the same was true of beauty. The Form of Beauty somehow lies within each and every beautiful thing you see."

정답인 이유:

이 글은 플라톤의 이데아론(Theory of Forms)을 아름다움이라는 개념에 적용하여 설명하고 있다. 우리가 보는 아름다움은 실제 아름다움의 부분적 반영일 뿐