

2026학년도 1학기

(1)학년 (공통영어1)과 기말고사 문제지

- 총(9)쪽, 선택형(23)문항, 서답형(7)문항
- 서답(서술) 답안 작성 : OMR 카드 뒷면
- 고사반영 비율 : 중간고사(30)%, 기말고사(30)%, 수행평가(40)%

유의사항

- 1) 문제지를 받은 후 문제지 쪽수, 인쇄 상태, 문항 수(선택형, 서답형)를 확인하십시오.
- 2) 해당 답안지에 학번, 이름, (교과명)을 쓰고 정확히 표기하십시오.
- 3) OMR 카드 작성 시 카드가 훼손되지 않도록 주의하십시오..(불이익을 받을 수 있음)
- 4) 문항에 따라 배점이 다르니, 각 물음의 끝에 표시된 배점을 참고하십시오.
- 5) 서답형(서술형) 답안지 작성 관련 사항
 - ① 답안 작성 지시사항에 따라 해당 답안지에 작성
 - ② 필기구 : 검정색과 청색 펜으로만 작성(미준수 시 불이익을 받을 수 있음)

※ 시험이 시작되기 전까지 표지를 넘기지 마시오.



상 산 고 등 학 교

공통영어1과 제 1학기 기말고사 문제지

제 1학년 전체 2026년 7월 3일 2교시

선택형, 단답형 문항

- OMR 카드 뒷면에 검정색 혹은 청색 펜으로 작성할 것.
- 단답형 문항 번호를 임의로 바꾸지 말 것.
- 글씨체를 단정하고 명확하게 작성할 것.

1. 다음 글의 내용과 일치하지 않는 것은? [3.3점]

The art of origami has existed in Japan since at least the 17th century. Initially, origami models were simple and used largely for ceremonial purposes. But in the mid-20th century, origami master Akira Yoshizawa helped elevate paper folding to a fine art, breathing life and personality into each creature he designed.

In the late 1950s, Yoshizawa's delicate forms inspired Tomoko Fuse, now one of the foremost origami artists in Japan. Her father gave her Yoshizawa's second origami book when she was recovering from diphtheria as a child. Fuse methodically crafted every model, and she's been entranced with origami ever since. "It's like magic," she says. "Just one flat paper becomes something wonderful."

Among her many achievements, Fuse is famous for her advances in modular origami, which uses interlocking units to create models with greater flexibility and potential complexity. But she thinks of her work as less about creation than about discovering something that's already there. She describes her process as if she's watching from afar, following wherever the paper leads her. "Suddenly, beautiful patterns come out."

Indeed, origami taps into patterns that echo throughout the universe, seen in natural forms such as leaves emerging from a bud, or insects tucking their wings. For these exquisite folds to become scientifically useful, however, researchers must not only discover the patterns but also understand how they work. And that requires math.

- ① Early origami models were mainly used in ceremonies and were relatively simple, and Akira Yoshizawa later helped establish origami as a fine art.
- ② Tomoko Fuse became fascinated with origami after receiving one of Yoshizawa's books; she carefully completed every model while recovering from illness.
- ③ Modular origami relies on a single sheet of paper, creating models without combining separate units.
- ④ Fuse thinks that origami reveals patterns already present in the paper, which are also reflected in the natural world.
- ⑤ Mathematics plays a key role in understanding how origami works and in making it into a scientifically useful tool.

[2-3] 다음 글을 읽고, 물음에 답하시오.

Putting numbers to origami's intriguing patterns (a)has long driven the work of Thomas Hull, a mathematician at Western New England University in Springfield, Massachusetts. Hull still remembers unfolding a paper crane at age 10 and (b)marveling at the ordered creases in the flat sheet. There are rules at play that allow this to work, he recalls thinking. Hull and others have spent decades working to understand the mathematics governing the world of origami.

In his office (c)are an array of models that are folded in intriguing shapes or move in unexpected ways. One is an impossible-looking sheet folded with ridges of concentric squares. (d)they cause the paper to twist in an elegant swoop known as a hyperbolic paraboloid. Another is a sheet folded in a series of mountains and valleys (e)called the Miura-ori pattern, which collapses or opens with a single tug. Dreamed up by astrophysicist Koryo Miura in the 1970s, the pattern was used to compact the solar panels of Japan's Space Flyer Unit, which launched in 1995.

2. 앞글의 밑줄 친 (a)~(e) 중에서, 어법상 틀린 것은? [3.4점]

- ① (a) ② (b) ③ (c) ④ (d) ⑤ (e)

3. 앞글의 내용과 일치하는 것은? [3.3점]

- ① At the age of ten, Hull was amazed by the orderly crease patterns revealed when a paper crane was unfolded.
- ② Hull believed that origami worked largely through artistic intuition rather than any underlying rules.
- ③ The concentric square ridges keep the paper flat, resulting in a two-dimensional structure.
- ④ Once folded, the Miura-ori pattern maintains a fixed shape and cannot be easily reopened.
- ⑤ The Miura-ori pattern had long existed as a traditional origami design before Koryo Miura adapted it for modern applications.

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[4-5] 다음 글의 주제로 가장 적절한 것을 고르시오. 4. Origami is now pushing the limits of what scientists think is possible, particularly at the tiniest of scales. At the University of Pennsylvania's Singh Center for Nanotechnology, Marc Miskin, an electrical engineer, has been crafting an army of robots, each no bigger than a speck of dust. Such small bots require big creativity. At tiny scales, forces like friction are enormous: gears don't turn, wheels don't spin, and belts don't run. That's where origami comes in. Fold patterns will bend and move the same way at any size, at least theoretically. Miskin sees a world of possible ways these tiny bots could be used, from manufacturing to medicine. [3.2점]	[6-7] 다음 빈칸에 들어갈 말로 가장 적절한 것을 고르시오. 6. With data that is potentially biased, there is a trade-off for the algorithm. It can be highly accurate in operation, relative to the data, but that can lead to unjust outcomes. For example, an AI tool trained on historical data with inherent racial biases can operate exactly as the data instructs, as if it were a perfect representation of the real world, but the outcome would likely continue the bias in the data. In trying to achieve statistical parity, where outcomes are even across all groups, the data bias must be reduced, which can lead to lower algorithmic accuracy but higher statistical parity. This issue becomes even more complicated when different definitions of fairness are considered, and research suggests that not all of them can be simultaneously satisfied. Ultimately, machine learning _____, and that is not always a bad thing. [3.9점]
① the value of traditional origami in modern Japanese art ② the challenges of designing robots that imitate human movement ③ the use of origami principles to overcome engineering limits at tiny scales ④ the growing importance of nanotechnology in engineering and medicine ⑤ the advantages of wheels and gears in the design of microscopic robots	*representation: 표상, 표현 **parity: 동등성, 균등함 ① becomes fair as its accuracy improves ② is not possible without some inherent bias ③ satisfies every definition of fairness at the same time ④ can achieve racial fairness without sacrificing accuracy ⑤ becomes entirely objective when trained on large datasets
5. Literature, in its essence, is a testament to the enduring power of human creativity and expression. It transcends time and space, connecting us with the thoughts and emotions of people from all walks of life, across centuries and cultures. Despite the rise of new technologies and the ever-changing landscape of media, literature has retained its relevance and significance as a timeless art form. One reason for literature's enduring power is its ability to capture and convey the complexities of the human experience. Through the written word, authors have the unique ability to explore the depths of human emotion, the nuances of relationships, and the challenges and triumphs of the human spirit. Literature allows us to see ourselves reflected in the pages of a book, to empathize with characters different from ourselves, and to gain a deeper understanding of the human condition. [3.2점]	7. Copyright is the primary vehicle for protecting a writer's literary creations. Unless writers have the legal ability to prevent others from copying their work, it would be very difficult to hinder others from using the fruits of the writer's labor without compensation. Fortunately, there are strong copyright laws that enable writers to prevent others from wrongfully appropriating their work. But, on the other hand, overly restrictive copyright laws may chill the writer's creative efforts. Writers frequently use the works of others as the basis for research and literary development, sometimes to the extent of quoting portions of other works exactly. From this perspective, unless the copyright law _____, many writers could be inhibited for fear they may infringe on another work and be exposed to legal risk. [3.8점]
* testament: 증거 **transcend: 초월하다 ***nuance: 미묘한 차이 ① the lasting impact of technology and media on the practice of literature ② the enduring power of literature on social values and cultural trends ③ the changing role of literature across historical and cultural contexts ④ the timeless significance of literature in exploring human experience ⑤ the difficulty of fully conveying the complexity of human experience through language	* appropriate: 부당하게 가져가다 ** infringe on: ~을 침해하다 ① provides some flexibility ② prevents all use of existing works ③ strengthens penalties for copyright infringement ④ provides original creators with psychological compensation ⑤ lets original authors prohibit even limited use of their works

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[8-9] 다음 글을 읽고, 물음에 답하시오.

How do the simple actions of individuals add up to the complex behavior of a group? How do hundreds of honeybees make a critical decision about their hive if many of them disagree? What enables a school of herring to coordinate its movements so precisely it can change direction in a flash — like a single, silvery organism?

[A] Then something disrupts them, and they're off again in synchronized flight. The birds don't have a leader. No pigeon is telling the others what to do. Instead, they're each paying close attention to the pigeons next to them, each bird following simple rules as they wheel across the sky.

[B] Take birds, for example. There's a small park near the White House in Washington, D.C., where I like to watch flocks of pigeons swirl over the traffic and trees. Sooner or later, the birds come to rest on ledges of buildings surrounding the park.

[C] The answer has to do with a remarkable phenomenon I call the smart swarm. A smart swarm is a group of individuals who respond to one another and to their environment in ways that give them the power, as a group, to cope with uncertainty, complexity, and change.

C-B-A

These rules add up to a kind of swarm intelligence—one that has to do with _____.

8. 주어진 글 사이에 이어질 글의 순서로 가장 적절한 것은? [3.2점]

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

9. 뒷글의 빈칸에 들어갈 말로 가장 적절한 것은? [3.4점]

- ① acting independently of other members
② making decisions through complex rules
③ adjusting their movements to nearby members
④ following fixed rules without noticing changes around them
⑤ responding to their environment under the direction of a central leader

[단답형1] 다음 글의 밑줄 친 ㉓의 의미를 아래와 같이 설명하고자 한다. 각 빈칸 (가), (나)에 들어갈 말을 <조건>에 맞춰 쓰시오. [총 2점]

"In biology, if you look at cooperative groups with large numbers, there are very few examples where you have a central agent," says Vijay Kumar, a professor of mechanical engineering at the University of Pennsylvania. "Everything is very distributed: They don't all talk to each other. They act on local information. And they're all anonymous. I don't care who moves the chair, as long as somebody moves the chair. ㉓To go from one robot to multiple robots, you need all three of those ideas."

<조건>

- 1) (가), (나) 모두 한 단어로 쓸 것.
2) 뒷글에 나온 단어를 사용할 것. (필요시 형태 변형 가능)

<㉓의 의미>

The same ideas found in biology can also be applied to robotics: to change a single-robot system into a system where many robots work independently [1점], three principles are needed: distributed control, the use of local information, and they among robots.

they

10. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은? [3.4점]

In the future, Kumar hopes to put a networked team of robotic vehicles in the field and ㉑use them as first responders. "Let's say there's a 911 call," he says. "The fire alarm goes off. You don't want humans to respond. You want machines to respond, to tell you what's happening. Before ㉒sending firemen into a burning building, why not send in a group of robots?" ㉓Extending this idea further, computer scientist Marco Dorigo's group in Brussels is leading a European effort. The goal of this project is to create a "swarmanoid," ㉔which is made up of cooperating robots with complementary abilities. The swarmanoid includes "foot-bots," "hand-bots," and "eyebots," all of ㉕them perform different tasks as part of one cooperating group.

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[11-12, 단답형2] 다음 글을 읽고, 물음에 답하시오.

In 1986, Craig Reynolds created a deceptively simple steering program called boids. In this simulation, generic birdlike objects, or boids, were each given three simple instructions: (1) avoid crowding nearby boids, (2) fly in the average direction of nearby boids, and (3) stay close to nearby boids. The result, when set in motion on a computer screen, was a convincing simulation of flocking, including lifelike and unpredictable movements. At the time, Reynolds was looking for ways to depict animals realistically in TV shows and movies. (Batman Returns in 1992 was the first movie to use his approach, portraying a swarm of bats and an army of penguins.) He later went on to work at Sony, doing research for games, such as for an algorithm that simulated in real time as many as 15,000 interacting birds, fish, or people.

[A]

By demonstrating the power of self-organizing models to mimic swarm behavior, Reynolds was also blazing the trail for robotics engineers. A team of cooperative robots that could coordinate their actions using simple rules, like a flock of birds, could offer significant advantages over a solitary robot. Spread out over a large area, a group could function as a powerful mobile sensor net, gathering information about what's out there. If the group encountered something unexpected, it could adjust and respond quickly, even if the robots in the group weren't very sophisticated—just as ants are able to come up with various options by trial and error. If one member of the group were to break down, others could take its place. And most importantly, control of the group is not centralized and does not depend on a leader.

11. 밑글의 제목으로 가장 적절한 것은? [3.2점]

- ① Inspiration from Nature: Why Central Control Matters
- ② The Future of Robotics: How Robots Can Change Animal Behavior
- ③ The Success of Technology: Why Natural Models Are No Longer Needed
- ④ Computer Animation in Film: The Rise of Realistic Animal Movements
- ⑤ Simple Rules, Powerful Swarms: From Boids to Cooperative Robots

12. 밑글의 내용과 일치하지 않는 것은? [3.4점]

- ① The rules that boids had to follow included two rules about maintaining an appropriate distance from nearby boids and one rule about matching their direction.
- ② Although the simulation seemed convincing, flocking behavior was too unpredictable to be reproduced through computer simulation.
- ③ Reynolds' approach was used in a movie, and he later conducted research on an algorithm that could simulate as many as 15,000 interacting individuals.
- ④ Reynolds revealed the potential of self-organizing models to imitate swarm behavior and helped open up new possibilities for robotics engineers.
- ⑤ A team of cooperative robots that can coordinate their actions like a flock of birds does not depend on a leader for control.

[단답형2] 밑글 [A]와 비교하여 다음 글 [B]를 아래와 같이 요약하고자 한다. 빈칸에 들어갈 말을 <조건>에 맞춰 쓰시오. [2점]

[B]

After a powerful earthquake, a team of small rescue robots is sent into a collapsed building. They spread out across different parts of the building, using cameras and heat sensors to gather information about possible survivors. When one passage is suddenly blocked by broken pieces from the building, some robots search for another route while others continue scanning nearby rooms. If a robot loses power or becomes stuck, nearby units are redirected to search the area it had been covering. Since the robots differ in their levels of sophistication, the mission is controlled by the most advanced robot giving instructions to the others about where they should go and what tasks they should perform. Working together, these robots can be more effective than a single robot.

<조건>

- 1) 한 단어로 쓸 것.
- 2) [A]에서 찾아 그대로 쓸 것.

[B] shows the advantages of using cooperative robots, but it differs from [A] because the rescue robots in [B] operate in a(n) centralized way.

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13. 다음 글의 내용과 일치하는 것은? [3.5점]

In one experiment, researchers released a swarm of 66 pint-size robots into an empty office building at Fort A. P. Hill, a training center near Fredericksburg, Virginia. The mission: Find targets hidden in the building. Zipping down the main hallway, the 30-centimeter-long (one foot) red robots pivoted this way and that on their three wheels, resembling a group of large insects. Eight sonars on each unit helped them avoid collisions with walls and other robots. As they spread out, entering one room after another, each robot searched for objects of interest with a small camera. When one robot encountered another, it used wireless network gear to exchange information. ("Hey, I've already explored that part of the building. Look somewhere else.") In the back of one room, a robot spotted something suspicious: a pink ball in an open closet (the swarm had been trained to look for anything pink). The robot froze, sending an image to its human supervisor. Soon, several more robots arrived to form a perimeter around the pink intruder. Within half an hour, the mission had been accomplished—all six of the hidden objects had been found without being controlled by a central leader. The research team conducting the experiment declared the run a success.

- ① In the experiment, 30 robots were sent into an empty building with the mission of finding six hidden objects.
- ② Each robot had wireless network gear to avoid collisions, and used sonars to search for objects of interest.
- ③ The robots were all controlled by a single human supervisor, who directed each robot according to central information.
- ④ When a robot spotted a suspicious object, several other robots gathered and surrounded the object.
- ⑤ The research team considered the run a success because the robots completed the search mission in more than an hour.

[14. 단답형3] 다음 글을 읽고, 물음에 답하십시오.

In nature, of course, animals travel in large numbers. That's because, as members of a big group, whether it's a flock, school, or herd, individuals increase their chances of detecting predators, finding food, locating a mate, or following a migration route. For these animals,

“It's much harder for a predator to avoid being spotted by a thousand fish than it is to avoid being spotted by one,” says Daniel Grünbaum, a biologist at the University of Washington. “News that a predator is approaching spreads quickly through a school because fish sense from their neighbors that something's going on.”

When a predator strikes a school of fish, the group is capable of scattering in patterns that make it almost impossible to track any individual. It might explode in a flash, create a kind of moving bubble around the predator, or fracture into multiple blobs, before coming back together and swimming away.

14. 앞글의 빈칸에 들어갈 말로 가장 적절한 것은? [3.4점]

- ① the whole adds nothing beyond its parts
- ② finding food is usually easier when they travel alone
- ③ group movement raises competition among members
- ④ staying connected to the group is essential for their survival
- ⑤ avoiding interaction with other members is the safest strategy

[단답형3] 앞글의 요약문을 아래와 같이 작성하고자 한다. 문맥상 낱말의 쓰임이 적절하지 않은 것을 찾아 번호를 쓰고, 이를 바르게 고쳐 쓰시오. [총 3점]

Many species benefit from remaining ①together because it improves their ability to survive and reproduce. Living in a group allows individuals to gain information that would be ②harder to obtain alone. Shared awareness ③enables rapid responses when danger arises. In addition, synchronized actions can confuse predators and ④increase the risk faced by any one member.

ㄷㄱㄹ

1) 번호: _____ [1점],

2) 바르게 고친 단어: ㄷㄱㄹ [2점]

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[15-16] 다음 글을 읽고, 물음에 답하십시오.

The internet is already using a form of swarm intelligence. (a) Consider the way Google uses group smarts to find what you're looking for. When you type in a search query, Google surveys billions of Web pages on its index servers to identify the most relevant ones. One of the ways it ranks the search results is by the number of pages that link to them, (b) to count links as votes (the most popular sites get weighted votes since they're more likely to be reliable). The pages that receive more votes (c) are listed higher in the search results. In this way, Google says, it "uses the collective intelligence of the Web to determine a page's importance."

Wikipedia, a free collaborative encyclopedia, has also proved to be a big success, with millions of articles in more than 200 languages about everything under the sun, each of (d) which can be contributed by anyone or edited by anyone. "It's now possible for huge numbers of people (e) to think together in ways we never imagined a few decades ago," says Thomas Malone of MIT's Center for Collective Intelligence. "No single person knows everything that's needed to deal with problems we face as a society, such as health care or climate change, but collectively we know far more than we've been able to tap so far."

15. 윗글의 밑줄 친 (a)~(e) 중에서, 어법상 틀린 것은? [3.4점]

- ① (a) ☒ (b) ③ (c) ④ (d) ⑤ (e)

16. 윗글의 내용과 일치하지 않는 것은? [3.5점]

- ① Google uses the collective intelligence of the Web to identify relevant search results.
② A page is more likely to rank highly when it is linked to by many other pages on the web.
☒ ③ When counting votes, Google focuses on the number of links without taking into account the credibility of the websites providing links.
④ Wikipedia has become a successful example of large-scale collaboration by allowing users to both contribute to and revise content.
⑤ Thomas Malone says no individual possesses all the knowledge required to solve social problems alone.

[17, 단답형4] 다음 글을 읽고, 물음에 답하십시오.

(가) There is a wonderful appeal of swarm intelligence. Whether we're talking about ants, bees, pigeons, or caribou, the ingredients of smart group behavior—decentralized control, response to local cues, simple rules of thumb—add up to a shrewd strategy to cope with complexity. "We don't even know yet what else we can do with this," says Eric Bonabeau, a complexity theorist and the chief scientist at Icosystem Corporation in Cambridge, Massachusetts. "We're not used to solving decentralized problems in a decentralized way. We can't control an emergent phenomenon like traffic by putting stop signs and lights everywhere. But the idea of shaping traffic as a self-organizing system, that's very exciting."

(나) Such thoughts underline an important truth about collective intelligence: crowds tend to be wise only if individual members act responsibly and make their own decisions. A group won't be smart if its members imitate one another, slavishly follow fads, or wait for someone to tell them what to do. When a group is being intelligent, whether it's made up of ants or attorneys, it relies on its members to do their own part. For those of us who sometimes wonder if it's really worth recycling that extra bottle to lighten our impact on the planet, the bottom line is that our actions matter, even if we don't see how.

17. 윗글 (가), (나)의 내용과 일치하지 않는 것은? [3.5점]

- ① The ingredients of collective intelligence provide an effective way to cope with complexity.
☒ ② Bonabeau argues that increasing the number of traffic signs makes complex traffic patterns easier to control.
③ Crowds are most likely to be wise when individuals think independently and act responsibly.
④ A group cannot be truly intelligent if its members merely copy one another or blindly follow popular trends.
⑤ Individual actions can be meaningful, even if their impacts cannot be directly seen.

[단답형4] 윗글 (가)를 아래와 같이 요약하고자 할 때, 빈칸에 공통으로 들어갈 말을 <조건>에 맞춰 쓰시오. [총 2점]

<조건>

- 1) 한 단어로 쓸 것.
2) (가)에서 찾아 그대로 쓸 것.

Swarm intelligence suggests that complex systems can function effectively through local responses, simple behavioral rules, and decentralized control. According to Eric Bonabeau, an emergent phenomenon may also be addressed in a(n) _____ manner rather than by relying on a single authority.

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제 1학년 전체 2026년 7월 3일 2교시

18. 다음 글의 밑줄 친 문장의 의미를 바꾸지 않고 형태를 바르게 바꾼 것은? [3.1점]

One day, the octopus was moving around a seaweed forest, and a pyrama shark bit her arm. She managed to escape from the shark, but she was bleeding. The octopus was in serious danger because her arms function like the hands, legs, nose, and eyes of humans. The next day, I was relieved to see that she had survived. I checked on her every day, wondering if that day would be the last. I was astonished that the wound had healed. She started to become active again.

- ① To my astonish, the wound had healed.
- ② To her astonishment, the wound had healed.
- ③ To one's astonishing, the wound had healed.
- ④ To my astonishment, the wound had healed.
- ⑤ To her astonish, the wound had healed.

[단답형5] 다음 글의 각 빈칸 (가)~(라)에 들어갈 표현으로 가장 적절한 것만을 <보기>에서 골라 그대로 쓰시오. [총 4점]

<보기>

assured / get rolling / heap / managed to / obstacles / sacrifice

A month ago, I flew to San Francisco, and I (가) [1점] do it all without my parents. My only companions were my best friend, Dan, and my wheelchair. I wasn't sure what kinds of obstacles [1점] we were going to face, but Dan assured [1점] me that we would overcome them together. When we finally landed in San Francisco, the Golden Gate City, Dan shouted, "Let's get rolling [1점]!"

19. 다음 글의 밑줄 친 부분 중, 문맥상 표현의 쓰임이 적절하지 않은 것은? [3.5점]

The big difference between working and long-term memory is that we are explicitly aware of the information in working memory, but we are not able to ①directly access the information in our long-term memory. We access long-term memory by bringing the information into working memory. For example, right now you are not aware of all the actors you have ever seen. They are stored in your long-term memory ②outside your consciousness. However, if I asked you to list all the actors, you would use your ③working memory to retrieve them one by one and reel them off. It can access your long-term memory and bring those memories to ④unconsciousness. But remember it has a limit of seven items or chunks. Each actor would be an item. Try and hold all the actors you know in your ⑤explicit awareness. You might try to visualize a large group of them. But you still would only be aware of a few actors at any one time.

20. 글의 흐름으로 보아, 주어진 문장이 들어가기에 가장 적절한 곳은? [3.8점]

Others might have been attracted northwards by more positive reasons, such as animal protein.

As their thermal clothing and hunting techniques improved, Homo Sapiens dared to venture deeper and deeper into the frozen regions. And as they moved north, their clothes, hunting strategies and other survival skills continued to improve. But why did they bother? Why choose to Siberia by choice? (①) Perhaps some bands were driven north by wars, demographic pressures or natural disasters. (②) The Arctic lands were full of large, juicy animals such as reindeer and mammoths. (③) Every mammoth was a source of a vast quantity of meat (which, given the frosty temperatures, could even be frozen for later use), tasty fat, warm fur and valuable ivory. (④) As the findings from Sungir testify, mammoth hunters did not just survive in the frozen north – they thrived. (⑤) As time passed, the bands spread far and wide, pursuing mammoths, rhinoceroses, and reindeer.

*demographic: 인구의 **Arctic: 북극의
***Sungir: 순기르(후기 구석기) 유적지

국영통영어1과 제 1학기 기말고사 문제지

제 1학년 전체 2026년 7월 3일 2교시

[21, 단답형6] 다음 글을 읽고, 물음에 답하시오. [A] Talking about what something smells like is the most basic way of talking about our olfactory experience, and even this most basic way of talking about smells is challenging. There are no words in the English language to describe smells in the same way in which "blue" or "green" describe colors. Instead, to talk about how something smells, we talk about the source of the odor. Things smell "flowery," "fruity," or "fishy." Furthermore, even the most familiar odors are difficult to identify when they are not experienced in their usual context. In one experiment the majority of participants was unable to name very common odors like beer, urine, roses, or motor oil. Obviously, even those who couldn't name any of these odors would drink the beer but not the urine or the motor oil. This is how evolution has shaped our brain: We respond to odors correctly in many different ways, but we are not well-equipped to talk about them. 21. 밑글 [A]의 내용과 일치하지 않는 것은? [3.5점] ① Talking about what something smells like is a basic way of describing olfactory experience, but it is difficult to do. ② English does not have specific words for smells in the way it has color words such as "blue" or "green." ③ In English, smells are usually described by referring to their sources. ④ Even familiar odors are hard to identify when they are experienced outside their usual context. ⑤ In the experiment, most participants could respond appropriately to odors because they could easily name them.	[B] There is @growing evidence that the semantic categories found in English are far from representative of the world's languages. In fact, there are plenty of indications in the literature that odors play an important role in other cultures. Hidden in the literature are @reports of elaborate odor lexicons. The Asian languages of the Malay Peninsula, Southeast Asia, also boast such odor lexicons. @Jahai is one of these languages. The Jahai have a lexicon of over a dozen verbs of olfaction that are used to describe a wide array of odors. These are "basic" smell words. They are not source-descriptors, nor are they restricted to a narrow class of objects. We tested whether Jahai speakers could name smells as easily as colors in comparison to a matched English group. Using a free naming task we show on three different measures that Jahai speakers find it as easy to name odors as colors, whereas English speakers struggle with odor naming. Our findings show that @the long-held assumption that people are bad at naming smells is not universally true. Odors are expressible in language, as long as you speak the right language. *semantic: 의미의 **lexicon: 어휘, 어휘 목록 ***boast: 뽐내다 [단답형6] 밑글 [A]와 [B]를 종합하여 아래와 같이 요약하고자 한다. 각 빈칸 (가), (나)에 들어갈 말을 <조건>에 맞춰 쓰시오. [총 4점] [A] focuses on the difficulty in describing smells, and this idea most closely corresponds to (가) [1점] in [B]. However, [B] suggests that this difficulty may not be (나) [3점] but may depend on the language one speaks. <조건> 1) (가)는 [B]에 제시된 ㉠~㉣ 중 알맞은 것을 골라 기호만 쓸 것. 2) (나)는 [B]에 나온 단어를 사용하여 한 단어로 쓸 것. (필요시 형태 변형 가능)
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공통영어1과 제 1학기 기말고사 문제지

제 1학년 전체 2026년 7월 3일 2교시

22. 다음 글의 내용을 한 문장으로 요약하고자 한다. 빈칸 (A), (B)에 들어갈 말로 가장 적절한 것은? [3.9점]

Visual stimuli activate different parts of our brain than smells, and when the two senses are skillfully combined, interesting effects can be achieved. An example of an art installation with an olfactory component was a gallery in which all the walls were covered by used \$1 bills. A reviewer of this exhibition remarked that "what sounds on paper like a conceptual stunt or a riff on Warholian materialism becomes overpoweringly physical in person, thanks to the smell of the used bills". A similar effect has been created by filling a gallery with Christmas trees that were discarded after the holidays. Seeing 100,000 one dollar bills pinned to the wall of a gallery results in thoughts about materialism and the role of money in the art world. Smelling a room full of money, however, is an unexpected and overpowering emotional experience. Similarly, seeing a forest of discarded Christmas trees in a small gallery makes the visitor think about the wastefulness of cutting down a tree to use it for a few days as decoration and then discard it. Smelling a forest of Christmas trees, on the other hand, elicits positive emotions in many who have happy childhood holiday memories that are triggered by the smell.

*stunt: 기발한 시도 **a riff on: ~에서 착안한 것

***Warholian materialism: 워홀식 물질주의



Visual stimuli lead to (A) responses, while olfactory stimuli trigger (B) responses, creating a more powerful experience.

- | (A) | (B) |
|----------------|------------------|
| ① physical | ... logical |
| ② negative | ... positive |
| ③ emotional | ... intellectual |
| ④ conscious | ... unconscious |
| ⑤ intellectual | ... emotional |

23. 주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은? [4.2점]

By the time Sapiens reached Australia, they had already mastered fire agriculture. Faced with an unfamiliar and threatening environment, they deliberately burned huge areas of dense forests to create open grasslands, which attracted animals that were easier to hunt and were better suited to their needs.

- (A) But the arrival of Homo sapiens initiated a golden age for the species. Since eucalyptuses are particularly resistant to fire, they spread far and wide while other trees and plants disappeared.
- (B) These changes in vegetation influenced the animals that ate the plants and the carnivores that ate the vegetarians. Koalas, which subsist solely on eucalyptus leaves, happily munched their way into new territories. Most other animals suffered greatly. Many Australian food chains collapsed, driving the weakest links into extinction.
- (C) They thereby completely changed the ecology of large parts of Australia within a few short millennia. One body of evidence supporting this view is the fossil plant record. Eucalyptus trees were rare in Australia 45,000 years ago.

*vegetation: 초목 **subsist on: ~을 먹고 살다

***munch: 우적우적 먹다

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

[단답형] 다음 글의 빈칸에 들어갈 말을 <조건>에 맞춰 쓰시오. [총 3점]

The declining of curiosity is not necessarily a bad thing. It's essential in becoming a person who can act on the world, rather than one helplessly controlled by it, hostage to every passing stimulus. Computer scientists talk about the difference between exploring and exploiting — a system will learn more if it explores many possibilities, but it will be more effective if it simply acts on the most likely one. As babies grow into children and then into adults, they begin to do more exploiting of whatever knowledge they have acquired. As adults, however, we have a tendency to go too far toward exploiting — we become content to rely on the knowledge and mental mindsets we built up when we were young, rather than adding to or revising it. We get lazy. In finding the right balance between these two strategies, it's helpful to understand how curiosity works. Over the years, psychologists have had a hard time understanding curiosity despite, probably, being on intimate terms with it themselves.

*hostage: 인질

<조건>

- 1) 한 단어로 쓸 것.
- 2) 뒷글에서 찾아 그대로 쓸 것.

● 수고하셨습니다.