

SHEAN.T

고1 당시 영어 모의고사 5등급

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국내파 통역장교, 4성장군 통역

최초 수능영어 주간지, 주간 KISS 저자

오르비 베스트셀러, Masterpiece 영어모의고사 저자

인강 대성마이맥

검토

Mi Youn, Hyoung

디자인 & 편집

Chae Hyeon, Seong Gyun, Yu Min

NOTE

2023 KISS ESSENCE

**CONDENSE
THE KISS EGG**

KEEP IT SHORT AND SIMPLE,

출처 2022.수능.22

1. 다음 글의 요지로 가장 적절한 것은?

Environmental hazards include biological, physical, and chemical ones, along with the human behaviors that promote or allow exposure. Some environmental contaminants are difficult to avoid (the breathing of polluted air, the drinking of chemically contaminated public drinking water, noise in open public spaces); in these circumstances, exposure is largely involuntary. Reduction or elimination of these factors may require societal action, such as public awareness and public health measures. In many countries, the fact that some environmental hazards are difficult to avoid at the individual level is felt to be more morally egregious than those hazards that can be avoided. Having no choice but to drink water contaminated with very high levels of arsenic, or being forced to passively breathe in tobacco smoke in restaurants, outrages people more than the personal choice of whether an individual smokes tobacco. These factors are important when one considers how change (risk reduction) happens.

* contaminate: 오염시키다 ** egregious: 매우 나쁜

- ① 개인이 피하기 어려운 유해 환경 요인에 대해서는 사회적 대응이 필요하다.
- ② 환경오염으로 인한 피해자들에게 적절한 보상을 하는 것이 바람직하다.
- ③ 다수의 건강을 해치는 행위에 대해 도덕적 비난 이상의 조치가 요구된다.
- ④ 환경오염 문제를 해결하기 위해서는 사후 대응보다 예방이 중요하다.
- ⑤ 대기오염 문제는 인접 국가들과의 긴밀한 협력을 통해 해결할 수 있다.

NOTE

출처 2023.6.22

2. 다음 글의 요지로 가장 적절한 것은?

Often overlooked, but just as important a stakeholder, is the consumer who plays a large role in the notion of the privacy paradox. Consumer engagement levels in all manner of digital experiences and communities have simply exploded — and they show little or no signs of slowing. There is an awareness among consumers, not only that their personal data helps to drive the rich experiences that these companies provide, but also that sharing this data is the price you pay for these experiences, in whole or in part. Without a better understanding of the what, when, and why of data collection and use, the consumer is often left feeling vulnerable and conflicted. “I love this restaurant-finder app on my phone, but what happens to my data if I press ‘ok’ when asked if that app can use my current location?” Armed with tools that can provide them options, the consumer moves from passive bystander to active participant.

* stakeholder: 이해관계자 ** vulnerable: 상처를 입기 쉬운

- ① 개인정보 제공의 속성을 심층적으로 이해하면 주체적 소비자가 된다.
- ② 소비자는 디지털 시대에 유용한 앱을 적극 활용하는 자세가 필요하다.
- ③ 현명한 소비자가 되려면 다양한 디지털 데이터를 활용해야 한다.
- ④ 기업의 디지털 서비스를 이용하면 상응하는 대가가 뒤따른다.
- ⑤ 타인과의 정보 공유로 인해 개인정보가 유출되기도 한다.

NOTE

출처 2023.9.22

3. 다음 글의 요지로 가장 적절한 것은?

Historically, drafters of tax legislation are attentive to questions of economics and history, and less attentive to moral questions. Questions of morality are often pushed to the side in legislative debate, labeled too controversial, too difficult to answer, or, worst of all, irrelevant to the project. But, in fact, the moral questions of taxation are at the very heart of the creation of tax laws. Rather than irrelevant, moral questions are fundamental to the imposition of tax. Tax is the application of a society's theories of distributive justice. Economics can go a long way towards helping a legislature determine whether or not a particular tax law will help achieve a particular goal, but economics cannot, in a vacuum, identify the goal. Creating tax policy requires identifying a moral goal, which is a task that must involve ethics and moral analysis.

* legislation: 입법 ** imposition: 부과

- ① 분배 정의를 실현하려면 시민 단체의 역할이 필요하다.
- ② 사회적 합의는 민주적인 정책 수립의 선행 조건이다.
- ③ 성실한 납세는 안정적인 정부 예산 확보의 기반이 된다.
- ④ 경제학은 세법을 개정할 때 이론적 근거를 제공한다.
- ⑤ 세법을 만들 때 도덕적 목표를 설정하는 것이 중요하다.

NOTE

NOTE

출처 2022.수능.23

1. 다음 글의 주제로 가장 적절한 것은? [3점]

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

NOTE

출처 2023.6.23

2. 다음 글의 주제로 가장 적절한 것은? [3점]

Considerable work by cultural psychologists and anthropologists has shown that there are indeed large and sometimes surprising differences in the words and concepts that different cultures have for describing emotions, as well as in the social circumstances that draw out the expression of particular emotions. However, those data do not actually show that different cultures have different emotions, if we think of emotions as central, neurally implemented states. As for, say, color vision, they just say that, despite the same internal processing architecture, how we interpret, categorize, and name emotions varies according to culture and that we learn in a particular culture the social context in which it is appropriate to express emotions. However, the emotional states themselves are likely to be quite invariant across cultures. In a sense, we can think of a basic, culturally universal emotion set that is shaped by evolution and implemented in the brain, but the links between such emotional states and stimuli, behavior, and other cognitive states are plastic and can be modified by learning in a specific cultural context.

* anthropologist: 인류학자 ** stimuli: 자극 *** cognitive: 인지적인

- ① essential links between emotions and behaviors
- ② culturally constructed representation of emotions
- ③ falsely described emotions through global languages
- ④ universally defined emotions across academic disciplines
- ⑤ wider influence of cognition on learning cultural contexts

NOTE

출처 2023.9.23

3. 다음 글의 주제로 가장 적절한 것은? [3점]

Environmental learning occurs when farmers base decisions on observations of “payoff” information. They may observe their own or neighbors’ farms, but it is the empirical results they are using as a guide, not the neighbors themselves. They are looking at farming activities as experiments and assessing such factors as relative advantage, compatibility with existing resources, difficulty of use, and “trialability” — how well can it be experimented with. But that criterion of “trialability” turns out to be a real problem; it’s true that farmers are always experimenting, but working farms are very flawed laboratories. Farmers cannot set up the controlled conditions of professional test plots in research facilities. Farmers also often confront complex and difficult-to-observe phenomena that would be hard to manage even if they could run controlled experiments. Moreover farmers can rarely acquire payoff information on more than a few of the production methods they might use, which makes the criterion of “relative advantage” hard to measure.

* empirical: 경험적인 ** compatibility: 양립성

*** criterion: 기준

- ① limitations of using empirical observations in farming
- ② challenges in modernizing traditional farming equipment
- ③ necessity of prioritizing trialability in agricultural innovation
- ④ importance of making instinctive decisions in agriculture
- ⑤ ways to control unpredictable agricultural phenomena

NOTE

NOTE

출처 2022.수능.24

1. 다음 글의 제목으로 가장 적절한 것은?

Mending and restoring objects often require even more creativity than original production. The preindustrial blacksmith made things to order for people in his immediate community; customizing the product, modifying or transforming it according to the user, was routine. Customers would bring things back if something went wrong; repair was thus an extension of fabrication. With industrialization and eventually with mass production, making things became the province of machine tenders with limited knowledge. But repair continued to require a larger grasp of design and materials, an understanding of the whole and a comprehension of the designer's intentions. "Manufacturers all work by machinery or by vast subdivision of labour and not, so to speak, by hand," an 1896 *Manual of Mending and Repairing* explained. "But all repairing *must* be done by hand. We can make every detail of a watch or of a gun by machinery, but the machine cannot mend it when broken, much less a clock or a pistol!"

- ① Still Left to the Modern Blacksmith: The Art of Repair
- ② A Historical Survey of How Repairing Skills Evolved
- ③ How to Be a Creative Repairperson: Tips and Ideas
- ④ A Process of Repair: Create, Modify, Transform!
- ⑤ Can Industrialization Mend Our Broken Past?

NOTE

출처 2023.6.24

2. 다음 글의 제목으로 가장 적절한 것은?

The approach, *joint cognitive systems*, treats a robot as part of a human-machine team where the intelligence is synergistic, arising from the contributions of each agent. The team consists of at least one robot and one human and is often called a *mixed team* because it is a mixture of human and robot agents. Self-driving cars, where a person turns on and off the driving, is an example of a joint cognitive system. Entertainment robots are examples of mixed teams as are robots for telecommuting. The design process concentrates on how the agents will cooperate and coordinate with each other to accomplish the team goals. Rather than treating robots as peer agents with their own completely independent agenda, joint cognitive systems approaches treat robots as helpers such as service animals or sheep dogs. In joint cognitive system designs, artificial intelligence is used along with human-robot interaction principles to create robots that can be intelligent enough to be good team members.

- ① Better Together: Human and Machine Collaboration
- ② Can Robots Join Forces to Outperform Human Teams?
- ③ Loss of Humanity in the Human and Machine Conflict
- ④ Power Off: When and How to Say No to Robot Partners
- ⑤ Shifting from Service Animals to Robot Assistants of Humans

NOTE

출처 2023.9.24

3. 다음 글의 제목으로 가장 적절한 것은?

Not only musicians and psychologists, but also committed music enthusiasts and experts often voice the opinion that the beauty of music lies in an expressive deviation from the exactly defined score. Concert performances become interesting and gain in attraction from the fact that they go far beyond the information printed in the score. In his early studies on musical performance, Carl Seashore discovered that musicians only rarely play two equal notes in exactly the same way. Within the same metric structure, there is a wide potential of variations in tempo, volume, tonal quality and intonation. Such variation is based on the composition but diverges from it individually. We generally call this ‘expressivity’. This explains why we do not lose interest when we hear different artists perform the same piece of music. It also explains why it is worthwhile for following generations to repeat the same repertoire. New, inspiring interpretations help us to expand our understanding, which serves to enrich and animate the music scene.

* deviation: 벗어남

- ① How to Build a Successful Career in Music Criticism
- ② Never the Same: The Value of Variation in Music Performance
- ③ The Importance of Personal Expression in Music Therapy
- ④ Keep Your Cool: Overcoming Stage Fright When Playing Music
- ⑤ What’s New in the Classical Music Industry?

NOTE

NOTE

출처 2022.수능.21

1. 밑줄 친 whether to make ready for the morning commute or not이 다음 글에서 의미하는 바로 가장 적절한 것은? [3점]

Scientists have no special purchase on moral or ethical decisions; a climate scientist is no more qualified to comment on health care reform than a physicist is to judge the causes of bee colony collapse. The very features that create expertise in a specialized domain lead to ignorance in many others. In some cases lay people — farmers, fishermen, patients, native peoples — may have relevant experiences that scientists can learn from. Indeed, in recent years, scientists have begun to recognize this: the Arctic Climate Impact Assessment includes observations gathered from local native groups. So our trust needs to be limited, and focused. It needs to be very particular. Blind trust will get us into at least as much trouble as no trust at all. But without some degree of trust in our designated experts — the men and women who have devoted their lives to sorting out tough questions about the natural world we live in — we are paralyzed, in effect not knowing whether to make ready for the morning commute or not.

* lay: 전문가가 아닌 ** paralyze: 마비시키다 *** commute: 통근

- ① questionable facts that have been popularized by non-experts
- ② readily applicable information offered by specialized experts
- ③ common knowledge that hardly influences crucial decisions
- ④ practical information produced by both specialists and lay people
- ⑤ biased knowledge that is widespread in the local community

NOTE

출처 2023.6.21

2. 밑줄 친 “view from nowhere”가 다음 글에서 의미하는 바로 가장 적절한 것은? [3점]

Our view of the world is not given to us from the outside in a pure, objective form; it is shaped by our mental abilities, our shared cultural perspectives and our unique values and beliefs. This is not to say that there is no reality outside our minds or that the world is just an illusion. It is to say that *our* version of reality is precisely that: our version, not *the* version. There is no single, universal or authoritative version that makes sense, other than as a theoretical construct. We can see the world only as it appears to us, not “as it truly is,” because there is no “as it truly is” without a perspective to give it form. Philosopher Thomas Nagel argued that there is no “view from nowhere,” since we cannot see the world except from a particular perspective, and that perspective influences what we see. We can experience the world only through the human lenses that make it intelligible to us.

* illusion: 환영

- ① perception of reality affected by subjective views
- ② valuable perspective most people have in mind
- ③ particular view adopted by very few people
- ④ critical insight that defeats our prejudices
- ⑤ unbiased and objective view of the world

NOTE

출처 2023.9.21

3. 밑줄 친 send us off into different far corners of the library가 다음 글에서 의미하는 바로 가장 적절한 것은? [3점]

You may feel there is something scary about an algorithm deciding what you might like. Could it mean that, if computers conclude you won't like something, you will never get the chance to see it? Personally, I really enjoy being directed toward new music that I might not have found by myself. I can quickly get stuck in a rut where I put on the same songs over and over. That's why I've always enjoyed the radio. But the algorithms that are now pushing and pulling me through the music library are perfectly suited to finding gems that I'll like. My worry originally about such algorithms was that they might drive everyone into certain parts of the library, leaving others lacking listeners. Would they cause a convergence of tastes? But thanks to the nonlinear and chaotic mathematics usually behind them, this doesn't happen. A small divergence in my likes compared to yours can send us off into different far corners of the library.

* rut: 관습, 틀 ** gem: 보석 *** divergence: 갈라짐

- ① lead us to music selected to suit our respective tastes
- ② enable us to build connections with other listeners
- ③ encourage us to request frequent updates for algorithms
- ④ motivate us to search for talented but unknown musicians
- ⑤ make us ignore our preferences for particular music genres

NOTE

NOTE

출처 2020.수능.23

1. 다음 글의 주제로 가장 적절한 것은?

Human beings do not enter the world as competent moral agents. Nor does everyone leave the world in that state. But somewhere in between, most people acquire a bit of decency that qualifies them for membership in the community of moral agents. Genes, development, and learning all contribute to the process of becoming a decent human being. The interaction between nature and nurture is, however, highly complex, and developmental biologists are only just beginning to grasp just how complex it is. Without the context provided by cells, organisms, social groups, and culture, DNA is inert. Anyone who says that people are “genetically programmed” to be moral has an oversimplified view of how genes work. Genes and environment interact in ways that make it nonsensical to think that the process of moral development in children, or any other developmental process, can be discussed in terms of nature *versus* nurture. Developmental biologists now know that it is really both, or nature *through* nurture. A complete scientific explanation of moral evolution and development in the human species is a very long way off.

* decency: 예의 ** inert: 비활성의

- ① evolution of human morality from a cultural perspective
- ② difficulties in studying the evolutionary process of genes
- ③ increasing necessity of educating children as moral agents
- ④ nature versus nurture controversies in developmental biology
- ⑤ complicated gene-environment interplay in moral development

NOTE

출처 2021.9.23

2. 다음 글의 주제로 가장 적절한 것은? [3점]

Conventional wisdom in the West, influenced by philosophers from Plato to Descartes, credits individuals and especially geniuses with creativity and originality. Social and cultural influences and causes are minimized, ignored, or eliminated from consideration at all. Thoughts, original and conventional, are identified with individuals, and the special things that individuals are and do are traced to their genes and their brains. The “trick” here is to recognize that individual humans are social constructions themselves, embodying and reflecting the variety of social and cultural influences they have been exposed to during their lives. Our individuality is not denied, but it is viewed as a product of specific social and cultural experiences. The brain itself is a social thing, influenced structurally and at the level of its connectivities by social environments. The “individual” is a legal, religious, and political fiction just as the “I” is a grammatical illusion.

- ① recognition of the social nature inherent in individuality
- ② ways of filling the gap between individuality and collectivity
- ③ issues with separating original thoughts from conventional ones
- ④ acknowledgment of the true individuality embodied in human genes
- ⑤ necessity of shifting from individualism to interdependence

NOTE

출처 2021.수능.23

3. 다음 글의 주제로 가장 적절한 것은? [3점]

Difficulties arise when we do not think of people and machines as collaborative systems, but assign whatever tasks can be automated to the machines and leave the rest to people. This ends up requiring people to behave in machine-like fashion, in ways that differ from human capabilities. We expect people to monitor machines, which means keeping alert for long periods, something we are bad at. We require people to do repeated operations with the extreme precision and accuracy required by machines, again something we are not good at. When we divide up the machine and human components of a task in this way, we fail to take advantage of human strengths and capabilities but instead rely upon areas where we are genetically, biologically unsuited. Yet, when people fail, they are blamed.

- ① difficulties of overcoming human weaknesses to avoid failure
- ② benefits of allowing machines and humans to work together
- ③ issues of allocating unfit tasks to humans in automated systems
- ④ reasons why humans continue to pursue machine automation
- ⑤ influences of human actions on a machine's performance

NOTE

출처 2022.6.23

4. 다음 글의 주제로 가장 적절한 것은? [3점]

Children can move effortlessly between play and absorption in a story, as if both are forms of the same activity. The taking of roles in a narratively structured game of pirates is not very different than the taking of roles in identifying with characters as one watches a movie. It might be thought that, as they grow towards adolescence, people give up childhood play, but this is not so. Instead, the bases and interests of this activity change and develop to playing and watching sports, to the fiction of plays, novels, and movies, and nowadays to video games. In fiction, one can enter possible worlds. When we experience emotions in such worlds, this is not a sign that we are being incoherent or regressed. It derives from trying out metaphorical transformations of our selves in new ways, in new worlds, in ways that can be moving and important to us.

* pirate: 해적 ** incoherent: 일관되지 않은

- ① relationship between play types and emotional stability
- ② reasons for identifying with imaginary characters in childhood
- ③ ways of helping adolescents develop good reading habits
- ④ continued engagement in altered forms of play after childhood
- ⑤ effects of narrative structures on readers' imaginations

NOTE

출처 2020.수능.24

1. 다음 글의 제목으로 가장 적절한 것은?

Invasions of natural communities by non-indigenous species are currently rated as one of the most important global-scale environmental problems. The loss of biodiversity has generated concern over the consequences for ecosystem functioning and thus understanding the relationship between both has become a major focus in ecological research during the last two decades. The “biodiversity-invasibility hypothesis” by Elton suggests that high diversity increases the competitive environment of communities and makes them more difficult to invade. Numerous biodiversity experiments have been conducted since Elton’s time and several mechanisms have been proposed to explain the often observed negative relationship between diversity and invasibility. Beside the decreased chance of empty ecological niches but the increased probability of competitors that prevent invasion success, diverse communities are assumed to use resources more completely and, therefore, limit the ability of invaders to establish. Further, more diverse communities are believed to be more stable because they use a broader range of niches than species-poor communities.

* indigenous: 토착의 ** niche: 생태적 지위

- ① Carve Out More Empty Ecological Spaces!
- ② Guardian of Ecology: Diversity Resists Invasion
- ③ Grasp All, Lose All: Necessity of Species-poor Ecology
- ④ Challenges in Testing Biodiversity-Invasibility Hypothesis
- ⑤ Diversity Dilemma: The More Competitive, the Less Secure

NOTE

출처 2021.6.24

2. 다음 글의 제목으로 가장 적절한 것은?

A common error in current Darwinian thinking is the assumption that “selfish genes” are the prime mover in evolution. In strict Darwinism the prime mover is environmental threat. In the absence of threat, natural selection tends to *resist* change. It is un-biological to “explain” behavioural change as *resulting from* genetic change or the *ex vacuo* emergence of domain-specific brain modules. Evolutionary psychologists surely know why brains evolved: as Cosmides and Tooby point out, brains are found only in animals that move. Brains are behavioural organs, and behavioural adaptation, being immediate and non-random, is vastly more efficient than genetic adaptation. So, in animals with brains, behavioural change is the usual first response to environmental threat. If the change is successful, genetic adaptation to the new behaviour will follow more gradually. Animals do not evolve carnivore teeth and then decide it might be a good idea to eat meat.

* *ex vacuo*: 무(無)에서의 ** carnivore: 육식 동물

- ① Which Adapts First, Behaviour or Genes?
- ② The Brain Under Control of Selfish Genes
- ③ Why Animals Eat Meat: A Story of Survival
- ④ Genes Always Win the Battle Against Nature!
- ⑤ The Superior Efficiency of Genetic Adaptation

NOTE

출처 2021.9.24

3. 다음 글의 제목으로 가장 적절한 것은?

The discovery that man's knowledge is not, *and never has been*, perfectly accurate has had a humbling and perhaps a calming effect upon the soul of modern man. The nineteenth century, as we have observed, was the last to believe that the world, as a whole as well as in its parts, could ever be perfectly known. We realize now that this is, and always was, impossible. We know within limits, not absolutely, even if the limits can usually be adjusted to satisfy our needs. Curiously, from this new level of uncertainty even greater goals emerge and appear to be attainable. Even if we cannot know the world with absolute precision, we can still control it. Even our inherently incomplete knowledge seems to work as powerfully as ever. In short, we may never know precisely how high is the highest mountain, but we continue to be certain that we can get to the top nevertheless.

- ① Summits Yet to Be Reached: An Onward Journey to Knowledge
- ② Over the Mountain: A Single But Giant Step to Success
- ③ Integrating Parts into a Whole: The Road to Perfection
- ④ How to Live Together in an Age of Uncertainty
- ⑤ The Two Faces of a Knowledge-Based Society

NOTE

출처 2022.9.24

4. 다음 글의 제목으로 가장 적절한 것은?

The world has become a nation of laws and governance that has introduced a system of public administration and management to keep order. With this administrative management system, urban institutions of government have evolved to offer increasing levels of services to their citizenry, provided through a taxation process and/or fee for services (e.g., police and fire, street maintenance, utilities, waste management, etc.). Frequently this has displaced citizen involvement. Money for services is not a replacement for citizen responsibility and public participation. Responsibility of the citizen is slowly being supplanted by government being the substitute provider. Consequentially, there is a philosophical and social change in attitude and sense of responsibility of our urban-based society to become involved. The sense of community and associated responsibility of all citizens to be active participants is therefore diminishing. Governmental substitution for citizen duty and involvement can have serious implications. This impedes the nations of the world to be responsive to natural and man-made disasters as part of global preparedness.

* supplant: 대신하다 ** impede: 방해하다

- ① A Sound Citizen Responsibility in a Sound Government
- ② Always Better than Nothing: The Roles of Modern Government
- ③ Decreased Citizen Involvement: A Cost of Governmental Services
- ④ Why Does Global Citizenship Matter in Contemporary Society?
- ⑤ How to Maximize Public Benefits of Urban-Based Society

NOTE

출처 2020.9.21

1. 밑줄 친 a cage model이 다음 글에서 의미하는 바로 가장 적절한 것은? [3점]

For a long time, tourism was seen as a huge monster invading the areas of indigenous peoples, introducing them to the evils of the modern world. However, research has shown that this is not the correct way to perceive it. In most places, tourists are welcome and indigenous people see tourism as a path to modernity and economic development. But such development is always a two-edged sword. Tourism can mean progress, but most often also means the loss of traditions and cultural uniqueness. And, of course, there are examples of ‘cultural pollution’, ‘vulgarization’ and ‘phony-folk-cultures’. The background for such characteristics is often more or less romantic and the normative ideas of a former or prevailing authenticity. Ideally (to some) there should exist ancient cultures for modern consumers to gaze at, or even step into for a while, while travelling or on holiday. This is a cage model that is difficult to defend in a global world where we all, indigenous or not, are part of the same social fabric.

* indigenous: 토착의 ** vulgarization: 상스럽게 함

- ① preserving a past culture in its original form for consumption
- ② restoring local cultural heritages that have long been neglected
- ③ limiting public access to prehistoric sites for conservation
- ④ confining tourism research to authentic cultural traditions
- ⑤ maintaining a budget for cultural policies and regulations

NOTE

출처 2021.수능.21

2. 밑줄 친 the role of the ‘lion’s historians’가 다음 글에서 의미하는 바로 가장 적절한 것은?

There is an African proverb that says, ‘Till the lions have their historians, tales of hunting will always glorify the hunter’. The proverb is about power, control and law making. Environmental journalists have to play the role of the ‘lion’s historians’. They have to put across the point of view of the environment to people who make the laws. They have to be the voice of wild India. The present rate of human consumption is completely unsustainable. Forest, wetlands, wastelands, coastal zones, eco-sensitive zones, they are all seen as disposable for the accelerating demands of human population. But to ask for any change in human behaviour — whether it be to cut down on consumption, alter lifestyles or decrease population growth — is seen as a violation of human rights. But at some point human rights become ‘wrongs’. It’s time we changed our thinking so that there is no difference between the rights of humans and the rights of the rest of the environment.

- ① uncovering the history of a species’ biological evolution
- ② urging a shift to sustainable human behaviour for nature
- ③ fighting against widespread violations of human rights
- ④ rewriting history for more underrepresented people
- ⑤ restricting the power of environmental lawmakers

NOTE

출처 2021.6.21

3. 밑줄 친 journey edges가 다음 글에서 의미하는 바로 가장 적절한 것은? [3점]

Many ancillary businesses that today seem almost core at one time started out as journey edges. For example, retailers often boost sales with accompanying support such as assembly or installation services. Think of a home goods retailer selling an unassembled outdoor grill as a box of parts and leaving its customer's mission incomplete. When that retailer also sells assembly and delivery, it takes another step in the journey to the customer's true mission of cooking in his backyard. Another example is the business-to-business service contracts that are layered on top of software sales. Maintenance, installation, training, delivery, anything at all that turns do-it-yourself into a do-it-for-me solution originally resulted from exploring the edge of where core products intersect with customer journeys.

* ancillary: 보조의, 부차적인 ** intersect: 교차하다

- ① requiring customers to purchase unnecessary goods
- ② decreasing customers' dependence on business services
- ③ focusing more on selling end products than components
- ④ adding a technological breakthrough to their core products
- ⑤ providing extra services beyond customers' primary purchase

NOTE

출처 2021.9.21

4. 밑줄 친 don't knock the box가 다음 글에서 의미하는 바로 가장 적절한 것은?

By expecting what's likely to happen next, you prepare for the few most likely scenarios so that you don't have to figure things out while they're happening. It's therefore not a surprise when a restaurant server offers you a menu. When she brings you a glass with a clear fluid in it, you don't have to ask if it's water. After you eat, you don't have to figure out why you aren't hungry anymore. All these things are expected and are therefore not problems to solve. Furthermore, imagine how demanding it would be to always consider all the possible uses for all the familiar objects with which you interact. *Should I use my hammer or my telephone to pound in that nail?* On a daily basis, functional fixedness is a relief, not a curse. That's why you shouldn't even attempt to consider all your options and possibilities. You can't. If you tried to, then you'd never get anything done. So don't knock the box. Ironically, although it limits your thinking, it also makes you smart. It helps you to stay one step ahead of reality.

- ① Deal with a matter based on your habitual expectations.
- ② Question what you expect from a familiar object.
- ③ Replace predetermined routines with fresh ones.
- ④ Think over all possible outcomes of a given situation.
- ⑤ Extend all the boundaries that guide your thinking to insight.

NOTE

NOTE

QUICK ANSWER

WEEK 1

DAY 1	1	1	5	
DAY 2	5	2	1	
DAY 3	1	1	2	
DAY 4	2	5	1	
DAY 5	5	1	3	4
DAY 6	2	1	1	3
DAY 7	1	2	5	1

2023 KISS ESSENCE

**CONDENSE
THE KISS EGG**

KEEP IT SHORT AND SIMPLE,

출처 2022.수능.29

1. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은? [3점]

Like whole individuals, cells have a life span. During their life cycle (cell cycle), cell size, shape, and metabolic activities can change dramatically. A cell is “born” as a twin when its mother cell divides, ① producing two daughter cells. Each daughter cell is smaller than the mother cell, and except for unusual cases, each grows until it becomes as large as the mother cell ② was. During this time, the cell absorbs water, sugars, amino acids, and other nutrients and assembles them into new, living protoplasm. After the cell has grown to the proper size, its metabolism shifts as it either prepares to divide or matures and ③ differentiates into a specialized cell. Both growth and development require a complex and dynamic set of interactions involving all cell parts. ④ What cell metabolism and structure should be complex would not be surprising, but actually, they are rather simple and logical. Even the most complex cell has only a small number of parts, each ⑤ responsible for a distinct, well-defined aspect of cell life.

* metabolic: 물질대사의 ** protoplasm: 원형질

NOTE

출처 2023.6.29

2. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은? [3점]

Ecosystems differ in composition and extent. They can be defined as ranging from the communities and interactions of organisms in your mouth or ① those in the canopy of a rain forest to all those in Earth’s oceans. The processes ② governing them differ in complexity and speed. There are systems that turn over in minutes, and there are others ③ which rhythmic time extends to hundreds of years. Some ecosystems are extensive (‘biomes’, such as the African savanna); some cover regions (river basins); many involve clusters of villages (micro-watersheds); others are confined to the level of a single village (the village pond). In each example there is an element of indivisibility. Divide an ecosystem into parts by creating barriers, and the sum of the productivity of the parts will typically be found to be lower than the productivity of the whole, other things ④ being equal. The mobility of biological populations is a reason. Safe passages, for example, enable migratory species ⑤ to survive.

* canopy: 덮개 ** basin: 유역

NOTE

출처 2023.9.29

3. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은? [3점]

Recognizing ethical issues is the most important step in understanding business ethics. An ethical issue is an identifiable problem, situation, or opportunity that requires a person to choose from among several actions that may ① be evaluated as right or wrong, ethical or unethical. ② Learn how to choose from alternatives and make a decision requires not only good personal values, but also knowledge competence in the business area of concern. Employees also need to know when to rely on their organizations' policies and codes of ethics or ③ have discussions with co-workers or managers on appropriate conduct. Ethical decision making is not always easy because there are always gray areas ④ that create dilemmas, no matter how decisions are made. For instance, should an employee report on a co-worker engaging in time theft? Should a salesperson leave out facts about a product's poor safety record in his presentation to a customer? Such questions require the decision maker to evaluate the ethics of his or her choice and decide ⑤ whether to ask for guidance.

NOTE

NOTE

출처 2022.수능.30

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

It has been suggested that “organic” methods, defined as those in which only natural products can be used as inputs, would be less damaging to the biosphere. Large-scale adoption of “organic” farming methods, however, would ① reduce yields and increase production costs for many major crops. Inorganic nitrogen supplies are ② essential for maintaining moderate to high levels of productivity for many of the non-leguminous crop species, because organic supplies of nitrogenous materials often are either limited or more expensive than inorganic nitrogen fertilizers. In addition, there are ③ benefits to the extensive use of either manure or legumes as “green manure” crops. In many cases, weed control can be very difficult or require much hand labor if chemicals cannot be used, and ④ fewer people are willing to do this work as societies become wealthier. Some methods used in “organic” farming, however, such as the sensible use of crop rotations and specific combinations of cropping and livestock enterprises, can make important ⑤ contributions to the sustainability of rural ecosystems.

* nitrogen fertilizer: 질소 비료 ** manure: 거름
*** legume: 콩과(科) 식물

NOTE

출처 2023.6.30

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

In recent years urban transport professionals globally have largely acquiesced to the view that automobile demand in cities needs to be managed rather than accommodated. Rising incomes inevitably lead to increases in motorization. Even without the imperative of climate change, the physical constraints of densely inhabited cities and the corresponding demands of accessibility, mobility, safety, air pollution, and urban livability all ① limit the option of expanding road networks purely to accommodate this rising demand. As a result, as cities develop and their residents become more prosperous, ② persuading people to choose *not* to use cars becomes an increasingly key focus of city managers and planners. Improving the quality of ③ alternative options, such as walking, cycling, and public transport, is a central element of this strategy. However, the most direct approach to ④ accommodating automobile demand is making motorized travel more expensive or restricting it with administrative rules. The contribution of motorized travel to climate change ⑤ reinforces this imperative.

* acquiesce: 따르다 ** imperative: 불가피한 것
*** constraint: 압박

NOTE

출처 2023.9.30

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

Although the wonders of modern technology have provided people with opportunities beyond the wildest dreams of our ancestors, the good, as usual, is weakened by a downside. One of those downsides is that anyone who so chooses can pick up the virtual megaphone that is the Internet and put in their two cents on any of an infinite number of topics, regardless of their ① qualifications. After all, on the Internet, there are no regulations ② preventing a kindergarten teacher from offering medical advice or a physician from suggesting ways to safely make structural changes to your home. As a result, misinformation gets disseminated as information, and it is not always easy to ③ differentiate the two. This can be particularly frustrating for scientists, who spend their lives learning how to understand the intricacies of the world around them, only to have their work summarily ④ challenged by people whose experience with the topic can be measured in minutes. This frustration is then ⑤ diminished by the fact that, to the general public, both the scientist and the challenger are awarded equal credibility.

* put in one's two cents: 의견을 말하다 ** disseminate: 퍼뜨리다

*** intricacy: 복잡성

NOTE

NOTE

출처 2022.수능.40

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

Philip Kitcher and Wesley Salmon have suggested that there are two possible alternatives among philosophical theories of explanation. One is the view that scientific explanation consists in the *unification* of broad bodies of phenomena under a minimal number of generalizations. According to this view, the (or perhaps, a) goal of science is to construct an economical framework of laws or generalizations that are capable of subsuming all observable phenomena. Scientific explanations organize and systematize our knowledge of the empirical world; the more economical the systematization, the deeper our understanding of what is explained. The other view is the *causal/mechanical* approach. According to it, a scientific explanation of a phenomenon consists of uncovering the mechanisms that produced the phenomenon of interest. This view sees the explanation of individual events as primary, with the explanation of generalizations flowing from them. That is, the explanation of scientific generalizations comes from the causal mechanisms that produce the regularities.

* subsume: 포섭(포함)하다 ** empirical: 경험적인

Scientific explanations can be made either by seeking the (A) number of principles covering all observations or by finding general (B) drawn from individual phenomena.

- | | | | |
|-------------------------|-----|----------------------|-----|
| (A) | (B) | (A) | (B) |
| ① least ... patterns | | ② fixed ... features | |
| ③ limited ... functions | | ④ fixed ... rules | |
| ⑤ least ... assumptions | | | |

NOTE

출처 2023.6.40

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

Mobilities in transit offer a broad field to be explored by different disciplines in all faculties, in addition to the humanities. In spite of increasing acceleration, for example in travelling through geographical or virtual space, our body becomes more and more a passive non-moving container, which is transported by artefacts or loaded up with inner feelings of being mobile in the so-called information society. Technical mobilities turn human beings into some kind of terminal creatures, who spend most of their time at rest and who need to participate in sports in order to balance their daily disproportion of motion and rest. Have we come closer to Aristotle's image of God as the immobile mover, when elites exercise their power to move money, things and people, while they themselves do not need to move at all? Others, at the bottom of this power, are victims of mobility-structured social exclusion. They cannot decide how and where to move, but are just moved around or locked out or even locked in without either the right to move or the right to stay.

In a technology and information society, human beings, whose bodily movement is less (A), appear to have gained increased mobility and power, and such a mobility-related human condition raises the issue of social (B).

- | | |
|-------------------------------|-----|
| (A) | (B) |
| ① necessary inequality | |
| ② necessary growth | |
| ③ limited consciousness | |
| ④ desirable service | |
| ⑤ desirable divide | |

NOTE

출처 2023.9.40

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

NOTE

A striving to demonstrate individual personality through designs should not be surprising. Most designers are educated to work as individuals, and design literature contains countless references to ‘the designer’. Personal flair is without doubt an absolute necessity in some product categories, particularly relatively small objects, with a low degree of technological complexity, such as furniture, lighting, small appliances, and housewares. In larger-scale projects, however, even where a strong personality exercises powerful influence, the fact that substantial numbers of designers are employed in implementing a concept can easily be overlooked. The emphasis on individuality is therefore problematic — rather than actually designing, many successful designer ‘personalities’ function more as creative managers. A distinction needs to be made between designers working truly alone and those working in a group. In the latter case, management organization and processes can be equally as relevant as designers’ creativity.

* strive: 애쓰다 ** flair: 재능

Depending on the (A) of a project, the capacity of designers to (B) team-based working environments can be just as important as their personal qualities.

- | | | | |
|--------------|-------------|-------------|-------------|
| (A) | (B) | (A) | (B) |
| ① size | coordinate | ② cost..... | systematize |
| ③ size | identify | ④ cost..... | innovate |
| ⑤ goal..... | investigate | | |

NOTE

출처 2022.수능.41~42

[1 ~ 2] 다음 글을 읽고, 물음에 답하시오.

Classifying things together into groups is something we do all the time, and it isn't hard to see why. Imagine trying to shop in a supermarket where the food was arranged in random order on the shelves: tomato soup next to the white bread in one aisle, chicken soup in the back next to the 60-watt light bulbs, one brand of cream cheese in front and another in aisle 8 near the cookies. The task of finding what you want would be (a) time-consuming and extremely difficult, if not impossible.

In the case of a supermarket, someone had to (b) design the system of classification. But there is also a ready-made system of classification embodied in our language. The word "dog," for example, groups together a certain class of animals and distinguishes them from other animals. Such a grouping may seem too (c) abstract to be called a classification, but this is only because you have already mastered the word. As a child learning to speak, you had to work hard to (d) learn the system of classification your parents were trying to teach you. Before you got the hang of it, you probably made mistakes, like calling the cat a dog. If you hadn't learned to speak, the whole world would seem like the (e) unorganized supermarket; you would be in the position of an infant, for whom every object is new and unfamiliar. In learning the principles of classification, therefore, we'll be learning about the structure that lies at the core of our language.

1. 윗글의 제목으로 가장 적절한 것은?
- ① Similarities of Strategies in Sales and Language Learning
 - ② Classification: An Inherent Characteristic of Language
 - ③ Exploring Linguistic Issues Through Categorization
 - ④ Is a Ready-Made Classification System Truly Better?
 - ⑤ Dilemmas of Using Classification in Language Education
2. 밑줄 친 (a)~(e) 중에서 문맥상 낱말의 쓰임이 적절하지 않은 것은?
- ① (a) ② (b) ③ (c) ④ (d) ⑤ (e)

출처 2023.6.41~42

[3 ~ 4] 다음 글을 읽고, 물음에 답하시오.

Once an event is noticed, an onlooker must decide if it is truly an emergency. Emergencies are not always clearly (a) labeled as such; "smoke" pouring into a waiting room may be caused by fire, or it may merely indicate a leak in a steam pipe. Screams in the street may signal an attack or a family quarrel. A man lying in a doorway may be having a coronary — or he may simply be sleeping off a drunk.

A person trying to interpret a situation often looks at those around him to see how he should react. If everyone else is calm and indifferent, he will tend to remain so; if everyone else is reacting strongly, he is likely to become alert. This tendency is not merely blind conformity; ordinarily we derive much valuable information about new situations from how others around us behave. It's a (b) rare traveler who, in picking a roadside restaurant, chooses to stop at one where no other cars appear in the parking lot.

But occasionally the reactions of others provide (c) accurate information. The studied nonchalance of patients in a dentist's waiting room is a poor indication of their inner anxiety. It is considered embarrassing to "lose your cool" in public. In a potentially acute situation, then, everyone present will appear more (d) unconcerned than he is in fact. A crowd can thus force (e) inaction on its members by implying, through its passivity, that an event is not an emergency. Any individual in such a crowd fears that he may appear a fool if he behaves as though it were.

* coronary: 관상 동맥증 ** nonchalance: 무관심, 냉담

3. 윗글의 제목으로 가장 적절한 것은?
- ① Do We Judge Independently? The Effect of Crowds
 - ② Winning Strategy: How Not to Be Fooled by Others
 - ③ Do Emergencies Affect the Way of Our Thinking?
 - ④ Stepping Towards Harmony with Your Neighbors
 - ⑤ Ways of Helping Others in Emergent Situations
4. 밑줄 친 (a)~(e) 중에서 문맥상 낱말의 쓰임이 적절하지 않은 것은?
- ① (a) ② (b) ③ (c) ④ (d) ⑤ (e)

출처 2023.9.41~42

[5 ~ 6] 다음 글을 읽고, 물음에 답하시오.

Climate change experts and environmental humanists alike agree that the climate crisis is, at its core, a crisis of the imagination and much of the popular imagination is shaped by fiction. In his 2016 book *The Great Derangement*, anthropologist and novelist Amitav Ghosh takes on this relationship between imagination and environmental management, arguing that humans have failed to respond to climate change at least in part because fiction (a) fails to believably represent it. Ghosh explains that climate change is largely absent from contemporary fiction because the cyclones, floods, and other catastrophes it brings to mind simply seem too “improbable” to belong in stories about everyday life. But climate change does not only reveal itself as a series of (b) extraordinary events. In fact, as environmentalists and ecocritics from Rachel Carson to Rob Nixon have pointed out, environmental change can be “imperceptible”; it proceeds (c) rapidly, only occasionally producing “explosive and spectacular” events. Most climate change impacts cannot be observed day-to-day, but they become (d) visible when we are confronted with their accumulated impacts.

Climate change evades our imagination because it poses significant representational challenges. It cannot be observed in “human time,” which is why documentary filmmaker Jeff Orlowski, who tracks climate change effects on glaciers and coral reefs, uses “before and after” photographs taken several months apart in the same place to (e) highlight changes that occurred gradually.

* anthropologist: 인류학자 ** catastrophe: 큰 재해

*** evade: 피하다

NOTE

5. 윗글의 제목으로 가장 적절한 것은?

- ① Differing Attitudes Towards Current Climate Issues
- ② Slow but Significant: The History of Ecological Movements
- ③ The Silence of Imagination in Representing Climate Change
- ④ Vivid Threats: Climate Disasters Spreading in Local Areas
- ⑤ The Rise and Fall of Environmentalism and Ecocriticism

6. 밑줄 친 (a)~(e) 중에서 문맥상 낱말의 쓰임이 적절하지 않은 것은? [3점]

- ① (a) ② (b) ③ (c) ④ (d) ⑤ (e)

출처 2019.수능.30

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

Europe's first *Homo sapiens* lived primarily on large game, particularly reindeer. Even under ideal circumstances, hunting these fast animals with spear or bow and arrow is an ① uncertain task. The reindeer, however, had a ② weakness that mankind would mercilessly exploit: it swam poorly. While afloat, it is uniquely ③ vulnerable, moving slowly with its antlers held high as it struggles to keep its nose above water. At some point, a Stone Age genius realized the enormous hunting ④ advantage he would gain by being able to glide over the water's surface, and built the first boat. Once the ⑤ laboriously overtaken and killed prey had been hauled aboard, getting its body back to the tribal camp would have been far easier by boat than on land. It would not have taken long for mankind to apply this advantage to other goods.

* exploit: 이용하다 ** haul: 끌어당기다

NOTE

출처 2021.수능.30

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

How the bandwagon effect occurs is demonstrated by the history of measurements of the speed of light. Because this speed is the basis of the theory of relativity, it's one of the most frequently and carefully measured ① quantities in science. As far as we know, the speed hasn't changed over time. However, from 1870 to 1900, all the experiments found speeds that were too high. Then, from 1900 to 1950, the ② opposite happened — all the experiments found speeds that were too low! This kind of error, where results are always on one side of the real value, is called "bias." It probably happened because over time, experimenters subconsciously adjusted their results to ③ match what they expected to find. If a result fit what they expected, they kept it. If a result didn't fit, they threw it out. They weren't being intentionally dishonest, just ④ influenced by the conventional wisdom. The pattern only changed when someone ⑤ lacked the courage to report what was actually measured instead of what was expected.

* bandwagon effect: 편승 효과

NOTE

출처 2022.6.30

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

Sport can trigger an emotional response in its consumers of the kind rarely brought forth by other products. Imagine bank customers buying memorabilia to show loyalty to their bank, or consumers ① identifying so strongly with their car insurance company that they get a tattoo with its logo. We know that some sport followers are so ② passionate about players, teams and the sport itself that their interest borders on obsession. This addiction provides the emotional glue that binds fans to teams, and maintains loyalty even in the face of on-field ③ failure. While most managers can only dream of having customers that are as passionate about their products as sport fans, the emotion triggered by sport can also have a negative impact. Sport's emotional intensity can mean that organisations have strong attachments to the past through nostalgia and club tradition. As a result, they may ④ increase efficiency, productivity and the need to respond quickly to changing market conditions. For example, a proposal to change club colours in order to project a more attractive image may be ⑤ defeated because it breaks a link with tradition.

* memorabilia: 기념품 ** obsession: 집착

NOTE

출처 2022.9.30

4. 다음 글의 밑줄 친 부분 중, 문맥상 낱말의 쓰임이 적절하지 않은 것은? [3점]

In economic systems what takes place in one sector has impacts on another; demand for a good or service in one sector is derived from another. For instance, a consumer buying a good in a store will likely trigger the replacement of this product, which will generate ① demands for activities such as manufacturing, resource extraction and, of course, transport. What is different about transport is that it cannot exist alone and a movement cannot be ② stored. An unsold product can remain on the shelf of a store until bought (often with discount incentives), but an unsold seat on a flight or unused cargo capacity in the same flight remains unsold and cannot be brought back as additional capacity ③ later. In this case an opportunity has been ④ seized, since the amount of transport being offered has exceeded the demand for it. The derived demand of transportation is often very difficult to reconcile with an equivalent supply, and actually transport companies would prefer to have some additional capacity to accommodate ⑤ unforeseen demand (often at much higher prices).

* reconcile: 조화시키다

NOTE

출처 2020.9.40

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

Over the past few decades, architecture as an idea and practice has increasingly limited its definition of itself. In the foreseeable future, the instrumentality of architecture in effecting actual change — that is, change that challenges the dominance of commercial institutions, their aims, and values — will diminish. While the present day seems to be a time of unparalleled innovation and freedom of choice, the reality is that architectural styles and forms are often the attractive packaging and repackaging of the same proven, marketable concepts. The speed with which “radical” designs by celebrity architects achieve acceptance and popularity demonstrates that formal innovation has itself become an important commodity. However, beneath the cloak of radicalism, the conventions of existing building typologies and programs, with all their comforting familiarity, still rule — and sell. What is needed desperately today are approaches to architecture that can free its potential to transform our ways of thinking and acting.

* cloak: 망토 ** typology: 유형학

Seemingly innovative, architecture has actually become (A) in its own convention and commercialized environment, so efforts should be made to (B) its power to change us.

- | | |
|------------------|----------------|
| (A) | (B) |
| ① fixed | share |
| ② trapped | activate |
| ③ standardized | control |
| ④ localized | share |
| ⑤ underestimated | activate |

NOTE

출처 2021.9.40

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

Research from the Harwood Institute for Public Innovation in the USA shows that people feel that ‘materialism’ somehow comes between them and the satisfaction of their social needs. A report entitled *Yearning for Balance*, based on a nationwide survey of Americans, concluded that they were ‘deeply ambivalent about wealth and material gain’. A large majority of people wanted society to ‘move away from greed and excess toward a way of life more centred on values, community, and family’. But they also felt that these priorities were not shared by most of their fellow Americans, who, they believed, had become ‘increasingly atomized, selfish, and irresponsible’. As a result they often felt isolated. However, the report says, that when brought together in focus groups to discuss these issues, people were ‘surprised and excited to find that others share[d] their views’. Rather than uniting us with others in a common cause, the unease we feel about the loss of social values and the way we are drawn into the pursuit of material gain is often experienced as if it were a purely private ambivalence which cuts us off from others.

* ambivalent: 양면 가치의

Many Americans, believing that materialism keeps them from (A) social values, feel detached from most others, but this is actually a fairly (B) concern.

- | | |
|------------|-------------------|
| (A) | (B) |
| ① pursuing | unnecessary |
| ② pursuing | common |
| ③ holding | personal |
| ④ denying | ethical |
| ⑤ denying | primary |

NOTE

출처 2021.수능.40

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

From a cross-cultural perspective the equation between public leadership and dominance is questionable. What does one mean by ‘dominance’? Does it indicate coercion? Or control over ‘the most valued’? ‘Political’ systems may be about both, either, or conceivably neither. The idea of ‘control’ would be a bothersome one for many peoples, as for instance among many native peoples of Amazonia where all members of a community are fond of their personal autonomy and notably allergic to any obvious expression of control or coercion. The conception of political power as a *coercive* force, while it may be a Western fixation, is not a universal. It is very unusual for an Amazonian leader to give an order. If many peoples do not view political power as a coercive force, *nor as the most valued domain*, then the leap from ‘the political’ to ‘domination’ (as coercion), *and from there* to ‘domination of women’, is a shaky one. As Marilyn Strathern has remarked, the notions of ‘the political’ and ‘political personhood’ are cultural obsessions of our own, a bias long reflected in anthropological constructs.

* coercion: 강제 ** autonomy: 자율
*** anthropological: 인류학의

It is (A) to understand political power in other cultures through our own notion of it because ideas of political power are not (B) across cultures.

- | | |
|----------------|-------------------|
| (A) | (B) |
| ① rational | flexible |
| ② appropriate | commonplace |
| ③ misguided | uniform |
| ④ unreasonable | varied |
| ⑤ effective | objective |

NOTE

출처 2022.9.40

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

The computer has, to a considerable extent, solved the problem of acquiring, preserving, and retrieving information. Data can be stored in effectively unlimited quantities and in manageable form. The computer makes available a range of data unattainable in the age of books. It packages it effectively; style is no longer needed to make it accessible, nor is memorization. In dealing with a single decision separated from its context, the computer supplies tools unimaginable even a decade ago. But it also diminishes perspective. Because information is so accessible and communication instantaneous, there is a diminution of focus on its significance, or even on the definition of what is significant. This dynamic may encourage policymakers to wait for an issue to arise rather than anticipate it, and to regard moments of decision as a series of isolated events rather than part of a historical continuum. When this happens, manipulation of information replaces reflection as the principal policy tool.

* retrieve: (정보를) 추출하다 ** diminution: 감소

Although the computer is clearly (A) at handling information in a decontextualized way, it interferes with our making (B) judgments related to the broader context, as can be seen in policymaking processes.

- | | | | |
|-------------------------------|-----------------------|--------------------------|------------------------|
| (A) | (B) | (A) | (B) |
| ① competent ... comprehensive | ② dominant ... biased | ③ imperfect ... informed | ④ impressive ... legal |
| ⑤ inefficient ... timely | | | |

NOTE

출처 2019.수능.41~42

[1 ~ 2] 다음 글을 읽고, 물음에 답하시오.

Industrial capitalism not only created work, it also created 'leisure' in the modern sense of the term. This might seem surprising, for the early cotton masters wanted to keep their machinery running as long as possible and forced their employees to work very long hours. However, by requiring continuous work during work hours and ruling out non-work activity, employers had (a) separated out leisure from work. Some did this quite explicitly by creating distinct holiday periods, when factories were shut down, because it was better to do this than have work (b) promoted by the casual taking of days off. 'Leisure' as a distinct non-work time, whether in the form of the holiday, weekend, or evening, was a result of the disciplined and bounded work time created by capitalist production. Workers then wanted more leisure and leisure time was enlarged by union campaigns, which first started in the cotton industry, and eventually new laws were passed that (c) limited the hours of work and gave workers holiday entitlements.

Leisure was also the creation of capitalism in another sense, through the commercialization of leisure. This no longer meant participation in traditional sports and pastimes. Workers began to (d) pay for leisure activities organized by capitalist enterprises. Mass travel to spectator sports, especially football and horse-racing, where people could be charged for entry, was now possible. The importance of this can hardly be exaggerated, for whole new industries were emerging to exploit and (e) develop the leisure market, which was to become a huge source of consumer demand, employment, and profit.

* discipline: 통제하다 ** enterprise: 기업(체)
*** exaggerate: 과장하다

1. 밑줄의 제목으로 가장 적절한 것은?
 ① What It Takes to Satisfy Workers
 ② Why Workers Have Struggled for More Leisure
 ③ The Birth and Evolution of Leisure in Capitalism
 ④ How to Strike a Balance Between Work and Leisure
 ⑤ The Light and Dark Sides of the Modern Leisure Industry
2. 밑줄 친 (a)~(e) 중에서 문맥상 낱말의 쓰임이 적절하지 않은 것은? [3점]
 ① (a) ② (b) ③ (c) ④ (d) ⑤ (e)

출처 2021.6.41~42

[3 ~ 4] 다음 글을 읽고, 물음에 답하시오.

In many mountain regions, rights of access to water are associated with the possession of land — until recently in the Andes, for example, land and water rights were (a) combined so water rights were transferred with the land. However, through state land reforms and the development of additional sources of supply, water rights have become separated from land, and may be sold at auction. This therefore (b) favours those who can pay, rather than ensuring access to all in the community. The situation arises, therefore, where individuals may hold land with no water. In Peru, the government grants water to communities separately from land, and it is up to the community to allocate it. Likewise in Yemen, the traditional allocation was one measure (*tasah*) of water to one hundred 'libnah' of land. This applied only to traditional irrigation supplies — from runoff, wells, etc., where a supply was (c) guaranteed. Water derived from the capture of flash floods is not subject to Islamic law as this constitutes an uncertain source, and is therefore free for those able to collect and use it. However, this traditional allocation per unit of land has been bypassed, partly by the development of new supplies, but also by the (d) decrease in cultivation of a crop of substantial economic importance. This crop is harvested throughout the year and thus requires more than its fair share of water. The economic status of the crop (e) ensures that water rights can be bought or bribed away from subsistence crops.

* irrigation: 관개(灌溉) ** bribe: 매수하다
*** subsistence crop: 생계용 작물

3. 밑줄의 제목으로 가장 적절한 것은?
 ① Water Rights No Longer Tied to Land
 ② Strategies for Trading Water Rights
 ③ Water Storage Methods: Mountain vs. Desert
 ④ Water Supplies Not Stable in Mountain Regions
 ⑤ Unending Debates: Which Crop We Should Grow
4. 밑줄 친 (a)~(e) 중에서 문맥상 낱말의 쓰임이 적절하지 않은 것은? [3점]
 ① (a) ② (b) ③ (c) ④ (d) ⑤ (e)

출처 2021.수능.41~42

출처 2022.9.41~42

[5 ~ 6] 다음 글을 읽고, 물음에 답하시오.

[7 ~ 8] 다음 글을 읽고, 물음에 답하시오.

Our irresistible tendency to see things in human terms — that we are often mistaken in attributing complex human motives and processing abilities to other species — does not mean that an animal’s behavior is not, in fact, complex. Rather, it means that the complexity of the animal’s behavior is not purely a (a) product of its internal complexity. Herbert Simon’s “parable of the ant” makes this point very clearly. Imagine an ant walking along a beach, and (b) visualize tracking the trajectory of the ant as it moves. The trajectory would show a lot of twists and turns, and would be very irregular and complicated. One could then suppose that the ant had equally complicated (c) internal navigational abilities, and work out what these were likely to be by analyzing the trajectory to infer the rules and mechanisms that could produce such a complex navigational path. The complexity of the trajectory, however, “is really a complexity in the surface of the beach, not a complexity in the ant.” In reality, the ant may be using a set of very (d) complex rules: it is the interaction of these rules with the environment that actually produces the complex trajectory, not the ant alone. Put more generally, the parable of the ant illustrates that there is no necessary correlation between the complexity of an (e) observed behavior and the complexity of the mechanism that produces it.

* parable: 우화 ** trajectory: 이동 경로

In studies examining the effectiveness of vitamin C, researchers typically divide the subjects into two groups. One group (the experimental group) receives a vitamin C supplement, and the other (the control group) does not. Researchers observe both groups to determine whether one group has fewer or shorter colds than the other. The following discussion describes some of the pitfalls inherent in an experiment of this kind and ways to (a) avoid them. In sorting subjects into two groups, researchers must ensure that each person has an (b) equal chance of being assigned to either the experimental group or the control group. This is accomplished by randomization; that is, the subjects are chosen randomly from the same population by flipping a coin or some other method involving chance. Randomization helps to ensure that results reflect the treatment and not factors that might influence the grouping of subjects. Importantly, the two groups of people must be similar and must have the same track record with respect to colds to (c) rule out the possibility that observed differences in the rate, severity, or duration of colds might have occurred anyway. If, for example, the control group would normally catch twice as many colds as the experimental group, then the findings prove (d) nothing. In experiments involving a nutrient, the diets of both groups must also be (e) different, especially with respect to the nutrient being studied. If those in the experimental group were receiving less vitamin C from their usual diet, then any effects of the supplement may not be apparent.

* pitfall: 함정

5. 뒷글의 제목으로 가장 적절한 것은?

7. 뒷글의 제목으로 가장 적절한 것은?

- ① Open the Mysterious Door to Environmental Complexity!
- ② Peaceful Coexistence of Human Beings and Animals
- ③ What Makes the Complexity of Animal Behavior?
- ④ Animals’ Dilemma: Finding Their Way in a Human World
- ⑤ Environmental Influences on Human Behavior Complexity

- ① Perfect Planning and Faulty Results: A Sad Reality in Research
- ② Don’t Let Irrelevant Factors Influence the Results!
- ③ Protect Human Subjects Involved in Experimental Research!
- ④ What Nutrients Could Better Defend Against Colds?
- ⑤ In-depth Analysis of Nutrition: A Key Player for Human Health

6. 밑줄 친 (a)~(e) 중에서 문맥상 낱말의 쓰임이 적절하지 않은 것은? [3점]

8. 밑줄 친 (a)~(e) 중에서 문맥상 낱말의 쓰임이 적절하지 않은 것은?

- ① (a) ② (b) ③ (c) ④ (d) ⑤ (e)

- ① (a) ② (b) ③ (c) ④ (d) ⑤ (e)

NOTE

QUICK ANSWER

WEEK 2

DAY 1	4	3	2
DAY 2	3	4	5
DAY 3	1	1	1
DAY 4	2	3	1 3 3 3
DAY 5	5	5	4 4
DAY 6	2	2	3 1
DAY 7	3	2	1 4
	3	4	2 5