

2027학년도 수능 대비 모의평가

1. 다음 빈칸에 들어갈 말로 가장 적절한 것을 고르시오.

Creativity is commonly defined as the production of ideas that are both novel (original, new) and useful (appropriate, feasible). Ideas that are original but not useful are irrelevant, and ideas that are useful but not original are unremarkable. While this definition is widely used in research, an important aspect of creativity is often ignored: Generating creative ideas rarely is the final goal. Rather, to successfully solve problems or innovate requires one or a few good ideas that really work, and work better than previous approaches. This requires that people evaluate the products of their own or each other's imagination, and choose those ideas that seem promising enough to develop further, and abandon those that are unlikely to be successful. Thus, being creative _____. In fact, the ability to generate creative ideas is essentially useless if these ideas subsequently die a silent death.

- ① does not stop with idea generation
- ② rarely originates from practical ideas
- ③ is often regarded as a shortcut to innovation
- ④ frequently gives way to unanticipated success
- ⑤ brings out tension between novelty and relevancy

2. 다음 빈칸에 들어갈 말로 가장 적절한 것을 고르시오. (3점)

There have been psychological studies in which subjects were shown photographs of people's faces and asked to identify the expression or state of mind evinced. The results are invariably very mixed. In the 17th century the French painter and theorist Charles Le Brun drew a series of faces illustrating the various emotions that painters could be called upon to represent. What is striking about them is that . What is missing in all this is any setting or context to make the emotion determinate. We must know who this person is, who these other people are, what their relationship is, what is at stake in the scene, and the like. In real life as well as in painting we do not come across just faces; we encounter people in particular situations and our understanding of people cannot somehow be precipitated and held isolated from the social and human circumstances in which they, and we, live and breathe and have our being.

- ① all of them could be matched consistently with their intended emotions
- ② every one of them was illustrated with photographic precision
- ③ each of them definitively displayed its own social narrative
- ④ most of them would be seen as representing unique characteristics
- ⑤ any number of them could be substituted for one another without loss

3. 주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은?

The potential for market enforcement is greater when contracting parties have developed reputational capital that can be devalued when contracts are violated.

- (A) Similarly, a landowner can undermaintain fences, ditches, and irrigation systems. Accurate assessments of farmer and landowner behavior will be made over time, and those farmers and landowners who attempt to gain at each other's expense will find that others may refuse to deal with them in the future.
- (B) Over time landowners indirectly monitor farmers by observing the reported output, the general quality of the soil, and any unusual or extreme behavior. Farmer and landowner reputations act as a bond. In any growing season a farmer can reduce effort, overuse soil, or underreport the crop.
- (C) Farmers and landowners develop reputations for honesty, fairness, producing high yields, and consistently demonstrating that they are good at what they do. In small, closeknit farming communities, reputations are well known.

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

4. 주어진 글 다음에 이어질 글의 순서로 가장 적절한 것은?

We usually think of a clock as a physical thing, like an alarm clock or a wristwatch. But a clock is really a process embodied in a machine, and the nature of that process is repetitive.

- (A) Indeed, it is almost impossible to think of a clock that does not depend on a repetitive cycle of events. The only example that comes to mind readily is a candle marked in hours. But here too there is iteration the repeated burning of molecules of wax so this too is an iterative process, although at first masked.
- (B) The use of radiocarbon dating is another, much longer scale clock that also appears to be like this. It seems to yield a smooth time scale but in fact does not: the decay of atoms of carbon-14 is repetitive, although on a large scale it gives the appearance of being continuous.
- (C) A clock can be almost any process that repeats itself over and over again for an indefinite period. Water clocks drip at a steady pace; quartz crystals vibrate regularly.

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

5. 글의 흐름으로 보아, 주어진 문장이 들어가기에 가장 적절한 곳을 고르시오. (3점)

In the case of specialists such as art critics, a deeper familiarity with materials and techniques is often useful in reaching an informed judgement about a work.

Acknowledging the making of artworks does not require a detailed, technical knowledge of, say, how painters mix different kinds of paint, or how an image editing tool works. (①) All that is required is a general sense of a significant difference between working with paints and working with an imaging application. (②) This sense might involve a basic familiarity with paints and paintbrushes as well as a basic familiarity with how we use computers, perhaps including how we use consumer imaging apps. (③) This is because every kind of artistic material or tool comes with its own challenges and affordances for artistic creation. (④) Critics are often interested in the ways artists exploit different kinds of materials and tools for particular artistic effect. (⑤) They are also interested in the success of an artist's attempt embodied in the artwork itself to push the limits of what can be achieved with certain materials and tools.

6. 글의 흐름으로 보아, 주어진 문장이 들어가기에 가장 적절한 곳을 고르시오. (3점)

Unfortunately, at the scales, accuracy, and precision most useful to protected area management, the future not only promises to be unprecedented, but it also promises to be unpredictable.

To decide whether and how to intervene in ecosystems, protected area managers normally need a reasonably clear idea of what future ecosystems would be like if they did not intervene. (①) Management practices usually involve defining a more desirable future condition and implementing management actions designed to push or guide ecosystems toward that condition. (②) Managers need confidence in the likely outcomes of their interventions. (③) This traditional and inherently logical approach requires a high degree of predictive ability, and predictions must be developed at appropriate spatial and temporal scales, often localized and near-term. (④) To illustrate this, consider the uncertainties involved in predicting climatic changes, how ecosystems are likely to respond to climatic changes, and the likely efficacy of actions that might be taken to counter adverse effects of climatic changes. (⑤) Comparable uncertainties surround the nature and magnitude of future changes in other ecosystem stressors.