

2027학년도 수능 대비 모의평가

1. 다음 글의 주제로 가장 적절한 것은?

Tillage is the agricultural preparation of soil by mechanical mixing, typically removing weeds established in the previous season. This technique accelerates soil erosion, gets rid of the cover matter, causes an imbalance in micro-communities, and releases soil carbon into the air, contributing to the greenhouse effect. No-till farming, in which the soil is left undisturbed and the residue is left on the soil surface, seems more effective as a soil conservation system in terms of keeping soil fertile. No-till farming leaves in their natural habitats, certain soil microorganisms that are capable of improving soil quality with their activities. Another contribution of this agricultural method to soil fertility is nitrogen enrichment, which is useful to subsequent crops in crop rotation. Lots of studies show, indeed, that no-till practices will eventually create a biological system that more closely resembles native soils which have to do with fertility directly.

- ① how tillage is superior to no-till farming
- ② positive effects of no-till farming on soil fertility
- ③ difficulties in applying no-till farming to infertile soil
- ④ disadvantages of sticking to a single farming method
- ⑤ agriculture's contribution to preserving micro-communities

2. 다음 글의 제목으로 가장 적절한 것은? (3점)

The idea of trusting yourself runs deep in modern culture, we're all taught to follow our hearts and believe in our instincts. But our instincts can be misleading. The research of Timothy Wilson, for instance, suggests that we can't even predict our own behavior very well—that our friends, or even informed strangers, have a much clearer idea of how we're going to act than we do. Yes, we have privileged access to our own thoughts and motivations, but often this results in a case of too much information. Unable to see the behavioral wood for the mental trees, we make doubtful predictions about what we're going to do, based on flawed analyses of our own characters. We stick to motivations and intentions that don't exist and deny the existence of real ones.

- ① Listen to Your Own Instinct
- ② Don't Let Others Decide Your Future
- ③ Think And Rethink Before You Act
- ④ Don't Ask Yourself about Your Future Behavior
- ⑤ The Best Way to Predict the Futures Is to Prepare for It

3. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은?

Climate change involves the interaction of several systems with many variables that must be collectively considered. Natural climate change has occurred throughout earth's history. Large-scale natural events as ① powerful as those associated with human environmental impacts are known to have occurred in the past. It is now accepted that human activities are a major factor ② affecting climate as one of the components of the environment. Climate in turn affects natural vegetation and agriculture. Only during the past decade ③ has the scale, the intensity and the permanence of human impacts on the environment been recognized and begun to be understood. The need to establish the pattern and causes of recent climate change to ④ which human activities have contributed is the main force behind the increasing scientific interest in environmental change. It is essential therefore ⑤ to monitor current and future climate change and have a sound knowledge of all the natural and human induced agents of climate change.

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

International maritime codes specify that more maneuverable vessels must keep out of the way of less maneuverable vessels. The captains of more maneuverable vessels, such as power-driven boats, are responsible for ① avoiding less steerable vessels, such as sailing ships, and ships engaged in fishing, and vessels not under command. It is easier for powerboats to avoid hitting sailing ships than vice versa. Aviation codes are based on the ② same principle. The right of way of the sky ranks craft in order of the ③ cost with which they can be controlled. Airplanes in normal operation, which are the most easily maneuvered aircraft, have the lowest priority in right of way. Airplanes refueling other aircraft, which are less easily maneuvered, have a ④ greater right of way than airplanes in normal operation. Balloons, which are still ⑤ less maneuverable than airplanes refueling other aircraft, have a higher priority right of way. Finally, aircraft in distress have the highest priority right of way of all, since an aircraft in distress is very difficult or impossible to control.

5. 다음 글에서 전체 흐름과 관계 없는 문장은?

Communicating online generally gives us more control over managing impressions than we have in face-to-face communication. ① Asynchronous forms of mediated communication like email, blogs, and web pages allow you to edit your messages until you create just the desired impression. ② With email (and, to a lesser degree, with text messaging), you can compose difficult messages without forcing the receiver to respond immediately, and ignore others' messages rather than give an unpleasant response. ③ Perhaps most important, when communicating via text-based technology, you generally don't have to worry about stammering or blushing, apparel or appearance, or any other unseen factor that might take away from the impression that you want to create. ④ Texting, emailing, and blogging appear to lack the richness of other channels because they don't convey the tone of your voice, postures, gestures, or facial expressions. ⑤ Photos, video, and streaming may be involved in some mediated communication – but you have choices about those as well.

*asynchronous 비동시적인 **stammer 말을 더듬다

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

The great irony of performance psychology is that it teaches each sportsman to believe, as far as he is able, that he will win. No man doubts. No man indulges his inner skepticism. That is the logic of sports psychology. But only one man can win. That is the logic of sport. Note the difference between a scientist and an athlete. Doubt is a scientist's stock in trade. Progress is made by focusing on the evidence that refutes a theory and by improving the theory accordingly. Skepticism is the rocket fuel of scientific advance. But doubt, to an athlete, is poison. Progress is made by ignoring the evidence; it is about creating a mindset that is immune to doubt and uncertainty. Just to reiterate: From a rational perspective, this is nothing less than crazy. Why should an athlete convince himself he will win when he knows that there is every possibility he will lose? Because, to win, one must proportion one's belief, not to the evidence, but to whatever the mind can usefully get away with.



Unlike scientists whose ____ (A) ____ attitude is needed to make scientific progress, sports psychology says that to succeed, athletes must ____ (B) ____ feelings of uncertainty about whether they can win.

- | (A) | (B) | (A) | (B) |
|-------------|-----------------|-------------|-----------------|
| ① confident | keep | ② skeptical | eliminate |
| ③ arrogant | express | ④ critical | keep |
| ⑤ stubborn | eliminate | | |