

2027학년도 수능 대비 모의평가

1. 밑줄 친 부분이 다음 글에서 의미하는 바로 가장 적절한 것은?

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.

- 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

2. 다음 글의 제목으로 가장 적절한 것은? (3점)

Different parts of the brain's visual system get information on a need-to-know basis. Cells that help your hand muscles reach out to an object need to know the size and location of the object, but they don't need to know about color. They need to know a little about shape, but not in great detail. Cells that help you recognize people's faces need to be extremely sensitive to details of shape, but they can pay less attention to location. It is natural to assume that anyone who sees an object sees everything about it — the shape, color, location, and movement. However, one part of your brain sees its shape, another sees color, another detects location, and another perceives movement. Consequently, after localized brain damage, it is possible to see certain aspects of an object and not others. Centuries ago, people found it difficult to imagine how someone could see an object without seeing what color it is. Even today, you might find it surprising to learn about people who see an object without seeing where it is, or see it without seeing whether it is moving.

- ① Visual Systems Never Betray Our Trust!
- ② Secret Missions of Color-Sensitive Brain Cells
- ③ Blind Spots: What Is Still Unknown About the Brain
- ④ Why Brain Cells Exemplify Nature's Recovery Process
- ⑤ Separate and Independent: Brain Cells' Visual Perceptions

3. 다음 글의 밑줄 친 부분 중, 어법상 틀린 것은?

How ① closely related are your concept of success and the type of work you are doing or training to do? We can probably find more variations in ② what work means in a person's life than in any other aspect of daily living. Some people think of work solely as a means of making money ③ to satisfy other needs. A few think of it merely as something to do. Others recognize these purposes but view their work as an opportunity to lead a ④ challenging, productive life. They are involved in developing their potential, in becoming more self-actualized. With almost everyone, work enters into the concept of success. This is true even for people who say, "If I were rich, I wouldn't work." For most of us, then, it is practical to consider ⑤ how work-related goals fit into our broader goals in life.

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

People are correct when they feel that the written poetry of literate societies and the oral poetry of non-literate ones differ considerably from the everyday language spoken in the community. Listeners not only accept the (a) ① strange use of words, rearrangement of word order, assonance, alliteration, rhythm, rhyme, compression of thought, and so on — they actually expect to find these things in poetry and they are disappointed when poetry does not sound "poetic." But those who regard poetry as a (b) ② different category of language altogether are deaf to the true achievements of the poet. Rather, the poet artfully manipulates the same raw materials of his language as are used in everyday speech; his skill is to find new possibilities in the resources already in the language. In much the same way that people living at the seashore become so accustomed to the sound of waves that they no longer hear it, most of us have become (c) ③ sensitive to the flood tide of words, millions of them every day, that hit our eardrums. One function of poetry is to depict the world with a (d) ④ fresh perception — to make it strange — so that we will listen to language once again. But the successful poet never departs so far into the strange world of language that none of his listeners can (e) ⑤ follow him. He still remains the communicator, the man of speech.

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| ① (a) | ② (b) |
| ③ (c) | ④ (d) |
| ⑤ (e) | |

5. 다음 빈칸에 들어갈 말로 가장 적절한 것을 고르시오.

Any attempt to model musical behavior or perception in a general way is filled with difficulties. With regard to models of perception, the question arises of whose perception we are trying to model — even if we confine ourselves to a particular culture and historical environment. Surely the perception of music varies greatly between listeners of different levels of training; indeed, a large part of music education is devoted to developing and enriching (and therefore likely changing) these listening processes. While this may be true, I am concerned here with fairly basic aspects of perception — particularly meter and key — which I believe are relatively consistent across listeners. Anecdotal evidence suggests, for example, that most people are able to "find the beat" in a typical folk song or classical piece. This is not to say that there is complete uniformity in this regard — there may be occasional disagreements, even among experts, as to how we hear the tonality or meter of a piece. But I believe _____. 3점

- ① our devotion to narrowing these differences will emerge
- ② fundamental musical behaviors evolve within communities
- ③ these varied perceptions enrich shared musical experiences
- ④ the commonalities between us far outweigh the differences
- ⑤ diversity rather than uniformity in musical processes counts

6. 다음 빈칸에 들어갈 말로 가장 적절한 것을 고르시오.

Emma Brindley has investigated the responses of European robins to the songs of neighbors and strangers. Despite the large and complex song repertoire of European robins, they were able to discriminate between the songs of neighbors and strangers. When they heard a tape recording of a stranger, they began to sing sooner, sang more songs, and overlapped their songs with the playback more often than they did on hearing a neighbor's song. As Brindley suggests, the overlapping of song may be an aggressive response. However, this difference in responding to neighbor versus stranger occurred only when the neighbor's song was played by a loudspeaker placed at the boundary between that neighbor's territory and the territory of the bird being tested. If the same neighbor's song was played at another boundary, one separating the territory of the test subject from another neighbor, it was treated as the call of a stranger. Not only does this result demonstrate that , but it also shows that the choice of songs used in playback experiments is highly important.

- ① variety and complexity characterize the robins' songs
- ② song volume affects the robins' aggressive behavior
- ③ the robins' poor territorial sense is a key to survival
- ④ the robins associate locality with familiar songs
- ⑤ the robins are less responsive to recorded songs