영 어

** 밑줄 친 부분의 의미와 가장 가까운 것을 고르시오. [문 $1.\sim$ 문 2.]

문 1.

The <u>paramount</u> duty of the physician is to do no harm. Everything else—even healing—must take second place.

① chief

- ② sworn
- ③ successful
- 4 mysterious

문 2.

It is not unusual that people get cold feet about taking a trip to the North Pole.

- ① become ambitious
- 2 become afraid
- 3 feel exhausted
- 4) feel saddened

문 3. 밑줄 친 부분 중 어법상 옳지 않은 것은?

I am writing in response to your request for a reference for Mrs. Ferrer. She has worked as my secretary ① for the last three years and has been an excellent employee. I believe that she meets all the requirements ② mentioned in your job description and indeed exceeds them in many ways. I have never had reason ③ to doubt her complete integrity. I would, therefore, recommend Mrs. Ferrer for the post ④ what you advertise.

문 4. 우리말을 영어로 잘못 옮긴 것은?

- ① 바깥 날씨가 추웠기 때문에 나는 차를 마시려 물을 끓였다.
 - → Being cold outside, I boiled some water to have tea.
- ② 우리가 도착했을 때 영화는 이미 시작했었다.
 - → The movie had already started when we arrived.
- ③ 토마스는 더 일찍 사과했어야 했다.
 - → Thomas should have apologized earlier.
- ④ 모든 정보는 거짓이었다.
 - \rightarrow All of the information was false.

문 5. 밑줄 친 부분의 의미와 가장 가까운 것은?

The student who finds the state-of-the-art approach intimidating learns less than he or she might have learned by the old methods.

- ① humorous
- 2 friendly
- 3 convenient
- 4 frightening

문 6. 밑줄 친 부분에 들어갈 말로 가장 적절한 것은?

Since the air-conditioners are being repaired now, the office workers have to ______ electric fans for the day.

- ① get rid of
- 2 let go of
- 3 make do with
- 4 break up with

문 7. 어법상 옳은 것은?

- ① The more they attempted to explain their mistakes, the worst their story sounded.
- ② The laptop allows people who is away from their offices to continue to work.
- Were it not for water, all living creatures on earth would be extinct.
- 4) Please contact to me at the email address I gave you last week.

문 8. 우리말을 영어로 옳게 옮긴 것은?

- ① 그는 며칠 전에 친구를 배웅하기 위해 역으로 갔다.
 - ightarrow He went to the station a few days ago to see off his friend.
- ② 버릇없는 그 소년은 아버지가 부르는 것을 못 들은 체했다.
 - → The spoiled boy made it believe he didn't hear his father calling.
- ③ 나는 버팔로에 가본 적이 없어서 그곳에 가기를 고대하고 있다.
 - → I have never been to Buffalo, so I am looking forward to go there.
- ④ 나는 아직 오늘 신문을 못 읽었어. 뭐 재미있는 것 있니?
 - → I have not read today's newspaper yet. Is there anything interested in it?

문 9. 다음 글의 흐름상 가장 어색한 문장은?

The Renaissance kitchen had a definite hierarchy of help who worked together to produce the elaborate banquets. ① At the top, as we have seen, was the *scalco*, or steward, who was in charge of not only the kitchen, but also the dining room. ② The dining room was supervised by the butler, who was in charge of the silverware and linen and also served the dishes that began and ended the banquet—the cold dishes, salads, cheeses, and fruit at the beginning and the sweets and confections at the end of the meal. ③ This elaborate decoration and serving was what in restaurants is called "the front of the house." ④ The kitchen was supervised by the head cook, who directed the undercooks, pastry cooks, and kitchen help.

문 10. 다음 글의 요지로 가장 적절한 것은?

My students often believe that if they simply meet more important people, their work will improve. But it's remarkably hard to engage with those people unless you've already put something valuable out into the world. That's what piques the curiosity of advisers and sponsors. Achievements show you have something to give, not just something to take. In life, it certainly helps to know the right people. But how hard they go to bat for you, how far they stick their necks out for you, depends on what you have to offer. Building a powerful network doesn't require you to be an expert at networking. It just requires you to be an expert at something. If you make great connections, they might advance your career. If you do great work, those connections will be easier to make. Let your insights and your outputs — not your business cards—do the talking.

- ① Your insights and outputs grow as you become an expert at networking.
- ② A powerful network is a prerequisite for your achievement.
- 3 Building a good network starts from your accomplishments.
- 4 Sponsorship is necessary for a successful career.

문 11. 밑줄 친 부분에 들어갈 말로 가장 적절한 것은?

- A: My computer just shut down for no reason. I can't even turn it back on again.
- B: Did you try charging it? It might just be out of battery.
- A: Of course, I tried charging it.
- B:
- A: I should do that, but I'm so lazy.
- ① I don't know how to fix your computer.
- ② Try visiting the nearest service center then.
- 3 Well, stop thinking about your problems and go to sleep.
- My brother will try to fix your computer because he's
 a technician.

문 12. 다음 글에 나타난 화자의 심경으로 가장 적절한 것은?

My face turned white as a sheet. I looked at my watch. The tests would be almost over by now. I arrived at the testing center in an absolute panic. I tried to tell my story, but my sentences and descriptive gestures got so confused that I communicated nothing more than a very convincing version of a human tornado. In an effort to curb my distracting explanation, the proctor led me to an empty seat and put a test booklet in front of me. He looked doubtfully from me to the clock, and then he walked away. I tried desperately to make up for lost time, scrambling madly through analogies and sentence completions. "Fifteen minutes remain," the voice of doom declared from the front of the classroom. Algebraic equations, arithmetic calculations, geometric diagrams swam before my eyes. "Time! Pencils down, please."

- ① nervous and worried
- 2 excited and cheerful
- (3) calm and determined
- 4 safe and relaxed

문 13. 주어진 문장 다음에 이어질 글의 순서로 가장 적절한 것은?

Devices that monitor and track your health are becoming more popular among all age populations.

- (A) For example, falls are a leading cause of death for adults 65 and older. Fall alerts are a popular gerotechnology that has been around for many years but have now improved.
- (B) However, for seniors aging in place, especially those without a caretaker in the home, these technologies can be lifesaving.
- (C) This simple technology can automatically alert 911 or a close family member the moment a senior has fallen.
- ※ gerotechnology: 노인을 위한 양로 기술
- ① (B) (C) (A)
- ② (B) (A) (C)
- (C) (A) (B)
- 4 (C) (B) (A)

% 밑줄 친 부분에 들어갈 말로 가장 적절한 것을 고르시오. [문 $14. \sim$ 문 15.]

문 14.

- A: Where do you want to go for our honeymoon?
- B: Let's go to a place that neither of us has been to.
- A: Then, why don't we go to Hawaii?

В:

- ① Oh, you must've been to Hawaii already.
- ② Great! My last trip there was amazing!
- 3 Isn't Korea a great place to live?
- ④ I've always wanted to go there.

문 15.

- ① the sooner, the better
- 2 better late than never
- 3 out of sight, out of mind
- 4) the most important thing first

문 16. 다음 글의 제목으로 가장 적절한 것은?

With the help of the scientist, the commercial fishing industry has found out that its fishing must be done scientifically if it is to be continued. With no fishing pressure on a fish population, the number of fish will reach a predictable level of abundance and stay there. The only fluctuation would be due to natural environmental factors, such as availability of food, proper temperature, and the like. If a fishery is developed to take these fish, their population can be maintained if the fishing harvest is small. The mackerel of the North Sea is a good example. If we increase the fishery and take more fish each year, we must be careful not to reduce the population below the ideal point where it can replace all of the fish we take out each year. If we fish at this level, called the maximum sustainable yield, we can maintain the greatest possible yield, year after year. If we catch too many, the number of fish will decrease each year until we fish ourselves out of a job. Examples of severely overfished animals are the blue whale of the Antarctic and the halibut of the North Atlantic. Fishing just the correct amount to maintain a maximum annual yield is both a science and an art. Research is constantly being done to help us better understand the fish population and how to utilize it to the maximum without depleting the population.

- ① Say No to Commercial Fishing
- 2) Sea Farming Seen As a Fishy Business
- 3 Why Does the Fishing Industry Need Science?
- 4 Overfished Animals: Cases of Illegal Fishing

영

문 17. 밑줄 친 (A), (B)에 들어갈 말로 가장 적절한 것은?

Does terrorism ever work? 9/11 was an enormous tactical success for al Qaeda, partly because it involved attacks that took place in the media capital of the world and the actual capital of the United States, (A) ensuring the widest possible coverage of the event. If terrorism is a form of theater where you want a lot of people watching, no event in human history was likely ever seen by a larger global audience than the 9/11 attacks. At the time, there was much discussion about how 9/11 was like the attack on Pearl Harbor. They were indeed similar since they were both surprise attacks that drew America into significant wars. But they were also similar in another sense. Pearl Harbor was a great tactical success for Imperial Japan, but it led to a great strategic failure: Within four years of Pearl Harbor the Japanese empire lay in ruins, utterly defeated. (B) , 9/11 was a great tactical success for al Qaeda, but it also turned out to be a great strategic failure for Osama bin Laden.

(A) (B)
(1) thereby On the contrary
(2) while Fortunately
(3) while Therefore
(4) thereby Similarly

문 18. 다음 글의 내용과 일치하지 않는 것은?

We entered a new phase as a species when Chinese scientists altered a human embryo to remove a potentially fatal blood disorder - not only from the baby, but all of its descendants. Researchers call this process "germline modification." The media likes the phrase "designer babies." But we should call it what it is, "eugenics." And we, the human race, need to decide whether or not we want to use it. Last month, in the United States, the scientific establishment weighed in. A National Academy of Sciences and National Academy of Medicine joint committee endorsed embryo editing aimed at genes that cause serious diseases when there is "no reasonable alternative." But it was more wary of editing for "enhancement," like making already-healthy children stronger or taller. It recommended a public discussion, and said that doctors should "not proceed at this time." The committee had good reason to urge caution. The history of eugenics is full of oppression and misery.

- ※ eugenics: 우생학
- ① Doctors were recommended to immediately go ahead with embryo editing for enhancement.
- ② Recently, the scientific establishment in the U.S. joined a discussion on eugenics.
- ③ Chinese scientists modified a human embryo to prevent a serious blood disorder.
- ④ "Designer babies" is another term for the germline modification process.

문 19. 주어진 문장이 들어갈 위치로 가장 적절한 것은?

If neither surrendered, the two exchanged blows until one was knocked out.

The ancient Olympics provided athletes an opportunity to prove their fitness and superiority, just like our modern games. (①) The ancient Olympic events were designed to eliminate the weak and glorify the strong. Winners were pushed to the brink. (2) Just as in modern times, people loved extreme sports. One of the favorite events was added in the 33rd Olympiad. This was the pankration, or an extreme mix of wrestling and boxing. The Greek word pankration means "total power." The men wore leather straps with metal studs, which could make a terrible mess of their opponents. (3) This dangerous form of wrestling had no time or weight limits. In this event, only two rules applied. First, wrestlers were not allowed to gouge eves with their thumbs. Secondly, they could not bite. Anything else was considered fair play. The contest was decided in the same manner as a boxing match. Contenders continued until one of the two collapsed. (4) Only the strongest and most determined athletes attempted this event. Imagine wrestling "Mr. Fingertips," who earned his nickname by breaking his opponents' fingers!

문 20. 밑줄 친 부분에 들어갈 말로 가장 적절한 것은?

In our time it is not only the law of the market which has its own life and rules over man, but also the development of science and technique. For a number of reasons, the problems and organization of science today are such that a scientist does not choose his problems; the problems force themselves upon the scientist. He solves one problem, and the result is not that he is more secure or certain, but that ten other new problems open up in place of the single solved one. They force him to solve them; he has to go ahead at an ever-quickening pace. The same holds true for industrial techniques. The pace of science forces the pace of technique. Theoretical physics forces atomic energy on us; the successful production of the fission bomb forces upon us the manufacture of the hydrogen bomb. We do not choose our problems, we do not choose our products; we are pushed, we are forced - by what? By a system which has no purpose and goal transcending it, and which

- ① empowers scientists to control the market laws
- 2 inspires man with creative challenges
- ③ creates a false sense of security
- 4 makes man its appendix