

1 다음 대화의 빈칸에 알맞지 않은 것은?

- A Did you know that a computer beat a human chess player?
 B Really? Then human pro chess players might disappear in the future. Instead, I guess there will be robot pro chess players. _____
 A Well, I don't think people want to watch robots play chess against each other.

- ① Don't you think so?
 ② Do you agree with me?
 ③ Don't you agree with me?
 ④ Why don't you agree with me?
 ⑤ What do you think about that?

2 주어진 말 다음에 이어질 대화의 순서로 알맞은 것은?

- A Jina, what's on TV now?
 ⓐ They say that robot animals are helping the police catch people who hunt illegally.
 ⓑ They're showing a documentary about robot animals.
 ⓒ Here, look at this. Can you tell the robot animal from the real one?
 ⓓ Robot animals? That sounds strange. Why do we need robot animals?
 ⓔ I can't believe it. Do they look like real animals?
 A No, I can't. Wow, they look real. So do they act like real animals?

- ① ⓐ-ⓑ-ⓒ-ⓓ-ⓔ ② ⓐ-ⓒ-ⓑ-ⓓ-ⓔ
 ③ ⓓ-ⓐ-ⓔ-ⓒ-ⓑ ④ ⓑ-ⓓ-ⓐ-ⓔ-ⓒ
 ⑤ ⓑ-ⓔ-ⓒ-ⓓ-ⓐ

3 다음 빈칸에 들어갈 말로 바르게 짝지은 것은?

- Check your flight schedule before you set _____ (A) _____ for Beijing.
 • I came _____ (B) _____ this video clip on the Web a few days ago.

- (A) (B) (A) (B)
 ① up - upon ② off - upon
 ③ out - to ④ upon - off
 ⑤ off - in

4 다음 중 같은 품사로 짝지어진 것을 고르시오.

- ① nervous, decisively, friendly
 ② progressively, lovely, dangerous
 ③ friendly, religious, monthly
 ④ nervous, deductively, monthly
 ⑤ nervously, progressively, lovely

5 다음 중 어법상 어색한 것은?

- ① You are not allowed to use the computers in the lab.
 ② A good friend is someone with whom you have things in common.
 ③ Birds must carry pollen from the flowers that they feed on to other flowers.
 ④ Voting is the process by which people choose their representatives at elections.
 ⑤ The government encourages its employees to take time off work during the tourism week.

6 다음 글의 제목으로 가장 적절한 것은?

This amazing robot was not made in a day. The KAIST team had already built four HUBOs and had been improving them for years. They practiced outdoors, in good weather and bad, and on rough terrain. They burned up motor after motor, but never gave up. They approached each failure as a challenge to make a faster, stronger, and better robot.

- ① The Reason for HUBO's Birth
 ② The Importance of Weather in Developing Robots
 ③ The Way for the KAIST Team to Overcome their Failure
 ④ The Possibilities for the KAIST Team to Develop Better Robots
 ⑤ The Continuous Effort of the KAIST Team to Build a Better Robot

7 다음 문장의 밑줄 친 부분 중 어법상 어색한 것을 골라 바르게 고치시오.

- Mr. Smith taught us (A) to operate the machine.
- Are these books (B) that you have been looking for?
- The candidate (C) whom I voted did win the election.

() _____ → _____

[8~9] 다음 글을 읽고, 물음에 답하십시오.

In 2011, an earthquake and its accompanying tsunami destroyed Japan's Fukushima nuclear power plant. The resulting nuclear disaster released large amounts of radioactive material into the surrounding area. Since it was impossible for humans to work in this environment, the Japanese government considered sending in robots to handle the situation. The robots the Japanese were using, (A), were not up to the task. Eventually, humans had to do most of the extremely dangerous work.

8 빈칸 (A)에 들어갈 말로 가장 적절한 것은?

- ① thus ② nevertheless ③ instead
- ④ otherwise ⑤ however

9 밑글의 내용과 일치하는 것은?

- ① Japan's Fukushima nuclear power plant was destroyed because of a natural disaster.
- ② A large amount of radioactive material was released into the whole nation.
- ③ The area around the power plant was not too dangerous for people to work.
- ④ The Japanese government had to ask for help from other countries.
- ⑤ Eventually, robots and humans had to work together doing most of the extremely dangerous work.

10 다음 글의 흐름상 주어진 문장이 들어가기에 가장 적절한 곳은?

HUBO had wheels attached to its knees and feet.

During the competition, the robots had to solve a series of problems they might come upon in a disaster situation. (A) The tasks were: driving a vehicle, getting out of the vehicle, opening a door, locating and closing a leaking valve, using a drill to cut through a wall, pulling a plug out of a wall socket and then plugging it in, navigating rough terrain, and climbing stairs. (B) HUBO completed all eight tasks in the shortest time of all the competitors – 44 minutes and 28 seconds. (C) The key to HUBO's success was its ability to move from a standing position to a kneeling position. (D) When kneeling, HUBO was able to use these wheels to move around quickly and decisively. (E)

- ① (A) ② (B) ③ (C) ④ (D) ⑤ (E)

[11~12] 다음 글을 읽고, 물음에 답하십시오.

As the series of eight tasks became progressively more difficult, HUBO's performance on the tasks reflected the growing difficulty. ㉓ On the fifth task, (A) that it had to use a drill to cut through a wall, HUBO failed on its first attempt. ㉔ HUBO was better than the other robots at performing the task. ㉕ Generally speaking, it was difficult for a robot to hold a drill in the right position and simultaneously press an on/off button. ㉖ On the second trial, however, HUBO successfully completed the task. ㉗ The task that took the longest time for HUBO was the sixth one, pulling a plug out of a wall socket and putting it back into another. It takes a human less than 10 seconds (B) performing the task, but it took HUBO 13 minutes and 30 seconds.

11 밑글에서 밑줄 친 (A)와 (B)를 어법에 맞도록 알맞은 형태로 고친 것은?

- | | |
|-------------|--------------|
| (A) | (B) |
| ① for that | – to perform |
| ② which | – performed |
| ③ for which | – to perform |
| ④ for that | – perform |
| ⑤ for which | – performed |

12 밑글의 ㉓~㉗ 중 전체 흐름과 관계 없는 문장은?

- ① ㉓ ② ㉔ ③ ㉕ ④ ㉖ ⑤ ㉗