



[1~2] 다음 글을 읽고, 물음에 답하십시오.



For most of their history, drones have been primarily associated with the military, but now ① they are being used for a very different task: saving lives. ② They are being deployed to search and rescue people. Search and rescue missions can be dangerous and time-consuming. \_\_\_\_\_ (A) \_\_\_\_\_, if drones are used for these missions, ③ they can save time and even the lives of rescue workers.

Drones can scan the darkness through thick forests, water, or rocks to find those in trouble. Drone's ability to use thermal scans has already been used to save missing people. \_\_\_\_\_ (B) \_\_\_\_\_, ④ they work in the medical field by delivering medical supplies to remote areas. The use of drones can shorten delivery time of essential supplies rather than transporting ⑤ them by a vehicle. That means more lives could be saved. In Malawi, drones are used to transfer blood samples to and from hospitals to speed up HIV diagnoses in infants. In Papua New Guinea, where many people in remote areas are suspected to have tuberculosis, doctors deliver blood samples from those people to a hospital via drones to prevent the disease from spreading further. Similarly, rescue workers in rural locations in Rwanda use drones to take supplies and blood to doctors. Drones are saving lives around the world by helping to search for missing people and by delivering medical supplies.

\*HIV(Human Immunodeficiency Virus) 인체 면역 결핍 바이러스

\*tuberculosis 폐결핵

1 윗글의 밑줄 친 부분 중, 지칭하는 바가 나머지와 다른 것은?

- ①                      ②                      ③                      ④                      ⑤

2 윗글의 빈칸 (A), (B)에 들어갈 말로 알맞게 짝지어진 것은?

- | (A)           |       | (B)         |
|---------------|-------|-------------|
| ① By contrast | ..... | Therefore   |
| ② Instead     | ..... | Otherwise   |
| ③ For example | ..... | As a result |
| ④ However     | ..... | Also        |
| ⑤ Furthermore | ..... | Then        |



listen to mp3