

Class: \_\_\_\_\_ Name: \_\_\_\_\_

Score: \_\_\_\_ /15

### [1-4] Complete the sentences.

imagine

emergency

stuck

wildfires

1. Rescuers use drones in \_\_\_\_\_ situations.
2. Can you \_\_\_\_\_ what other activities will be possible with drones?
3. 2020 was a terrible year for \_\_\_\_\_ in California.
4. In 2019, a hiker in Utah got \_\_\_\_\_ on the ledge of a 20-meter-high cliff.

### [5-8] Choose the correct words.

5. Drones are ( imagined / controlled ) by computers on board or by remote controls on the ground.
6. Nowadays, drones are more efficient with ( advanced / stuck ) technology.
7. Drones are very helpful at a ( possible / disaster ) site.
8. The lights allowed them to find and ( rescue / collect ) the man.

### [9-11] Read and answer the questions.

Nowadays, drones are more efficient with advanced technology. They are an important innovation in our modern world. Many activities are possible now because of drones. Climate scientists use them to study climate change. Rescuers use them in emergency situations. Photographers use them to take aerial photos. Delivery companies use them to deliver packages quickly. And many people use them as recreational tools.

9. What is the paragraph mainly about?
  - a) the use of drones today
  - b) the use of drones in the past
  - c) the use of drones as a hobby

**10.** What makes drones more efficient?

- Ⓐ climate change                      Ⓑ advanced technology                      Ⓒ emergency situations

**11.** What is NOT true about drones?

- Ⓐ Drones make many activities possible nowadays.  
Ⓑ Drones cannot take aerial photos.  
Ⓒ Drones can deliver packages quickly.

**[12-15] Read and answer the questions.**

Drones are very helpful at a disaster site. **They** collect information and provide real-time data from high above. This is very useful in emergency situations.

2020 was a terrible year for wildfires in California. More than 1.6 million hectares of forest burned down. Thousands of houses and buildings burned too. Drones worked hard with firefighters. Firefighters used real-time data to predict where the fires were heading. The drones' thermal cameras helped find people trapped in the fires. Without drones, the damage would have been worse. And more lives would have been lost.

**12.** What two things drones do from high above at a disaster site?

- Ⓐ They collect information.  
Ⓑ They provide real-time data.  
Ⓒ They put out the fires.

**13.** How did the drones' thermal cameras help?

- Ⓐ They helped predict where the fires were heading.  
Ⓑ They helped find a hiker on a cliff.  
Ⓒ They helped find people trapped in the fires.

**14.** What does **they** refer to?

- Ⓐ drones                                      Ⓑ emergency situations                      Ⓒ wildfires

**15.** What is NOT true about the California wildfires?

- Ⓐ A lot of forest burned down.  
Ⓑ Thousands of houses and buildings burned.  
Ⓒ Firefighters did not use drones.