

Surveillance Drones Answer Key

- A. Matching** (2.5 marks = 0.5 x 5)
- 2
 - 5
 - 3
 - 1
 - 4
- B. True or False.** (3 marks = 0.75 x 4)
- FALSE:** "and their high-tech cameras can scan entire cities, or alternatively, zoom in and read a milk carton from 60,000 feet."
 - FALSE:** "drone use in the United States is set to expand rapidly over the next few years."
 - TRUE:**
 - "EFF has also partnered with MuckRock, the open government organization, to conduct a drone census with the goal of determining just that." *OR*
 - "We have provided an easy-to-use form that ordinary citizens ... with drones."
 - FALSE:** a). Privacy has not yet kept up with the rapid pace of drone technology. *OR*
b). "Several bills are currently going through Congress, which attempt to provide privacy protection to Americans who may be caught up in drone surveillance."
- C. Information Transfer:** (2 marks = 0.25 x 8)
- EFF**
 - Make the licensing process easier and quicker for law enforcement**
 - Commercial entities will also be able to apply for a drone authorization.**
 - 60 public entities**
 - 12 private drone manufacturers**
 - Privacy law has not kept up with the rapid pace of drone technology.**
 - Police may believe they can use drones with no warrant or legal process whatsoever.**
 - Ensure the privacy of all Americans is protected**
- D. Vocabulary** (1 mark = 0.25 x 4)
- (Surveillance) **drones** or **unmanned aerial systems**
 - Bills**
 - Spy on**
 - lawsuit**
- E. Reformulation** (3 marks = 3 x 3)
- He had **the lawmakers issue laws regulating surveillance drone use in the country.**
 - The more the use of drones in industry, **the less workers' exposure to hazardous situations.**
 - Had they known **how drones would be used, the EFF would not have sued the FAA.**
- F. Sentence Completion:** (1.5 marks = 0.5 x 3)
- Enable**
 - Uneasy**
 - Illegal**
- G. Reformulation** (2 marks = 0.5 x 4)
- Brought down**
 - Carry out**
 - Spying on**
 - Caught up**
- H. Questions** (1 mark = 0.5 x 2)
- How long can some military drone versions stay in air?**
 - How far can high tech cameras read a milk carton from?**
- I. WRITING:** (4 marks)
- Relevance: **1**
Coherence: **1**
Accuracy: **1**
Ideas: **1**