

TA12.GK2. Part 3. Speaking + Writing 2

1.

Dear Sir/Madam,

- a. I am writing to express concern about the use of artificial intelligence in recruitment processes.
- b. AI systems often overlook critical human factors, such as emotional intelligence and personality traits.
- c. While AI can speed up the hiring process, it might lead to biased decisions due to improper programming.
- d. I believe that while AI is useful in certain areas, human judgment should remain a key factor in decision-making.

I hope you will consider these points when reviewing current practices.

Yours faithfully,

[Your Name]

- A. a – b – c – d
- B. d – c – a – b
- C. b – a – d – c
- D. c – d – b – a

2.

- a. Artificial intelligence is increasingly being used to monitor and predict wildlife behavior.
- b. Using AI technology, researchers can track animal migration patterns more accurately.
- c. This data helps conservationists make informed decisions about wildlife protection.
- d. AI tools are also being used to prevent poaching and illegal wildlife trade by analyzing trends and predicting risks.

- A. b – a – d – c
- B. d – b – a – c
- C. a – b – d – c
- D. c – d – a – b

3.

- a. The rise of digital media has made it easier for people to access information from all over the world.
- b. However, the spread of misinformation and fake news is becoming a serious issue in the digital age.
- c. Many social media platforms have been criticized for their role in spreading inaccurate information.
- d. It's essential that consumers of news remain critical and verify the information they come across.

- A. c – d – b – a
- B. a – b – c – d
- C. b – a – d – c
- D. a – c – b – d

4.

- a. Wildlife conservation efforts are critical for maintaining biodiversity and ensuring the survival of endangered species.
- b. Protected areas, such as national parks and wildlife reserves, play an essential role in this effort.
- c. However, funding for these programs is often insufficient, which hampers their effectiveness.
- d. Governments, non-governmental organizations, and local communities need to collaborate to protect wildlife habitats.

- A. c – a – d – b
- B. b – d – a – c
- C. d – c – b – a
- D. a – b – c – d

5.

- a. One of the key challenges in wildlife conservation is combating illegal poaching.
- b. Technology such as drones and AI is being increasingly used to help monitor and prevent poaching activities.
- c. While these technologies are effective, they require significant investment and training to be used effectively.
- d. In addition to high-tech solutions, there also needs to be stronger legislation and enforcement to deter poachers.

- A. c – d – b – a
- B. d – a – b – c
- C. a – b – c – d
- D. b – c – a – d

6.

- a. AI-driven algorithms are already being used by news agencies to write simple articles and reports.
- b. This has raised questions about the role of human journalists in the future of media.
- c. While AI can be more efficient, it lacks the nuanced understanding that a human journalist provides.
- d. However, many believe that AI will only be used to assist journalists, not replace them completely.

A. c – b – a – d

B. a – b – c – d

C. d – a – b – c

D. b – d – a – c

7.

- a. In the world of mass media, media literacy is becoming increasingly important.
- b. Consumers of news need to be able to distinguish between credible sources and unreliable ones.
- c. Schools and universities should offer education programs that focus on developing critical thinking skills.
- d. Only with these skills can individuals effectively navigate the vast array of information available to them.

A. a – b – c – d

B. b – a – c – d

C. d – b – a – c

D. c – d – b – a

8.

- a. AI is playing a growing role in improving wildlife conservation efforts around the world.
- b. By using machine learning, AI can predict poaching patterns, providing valuable information for wildlife rangers.
- c. This technology allows for faster, more accurate decision-making when it comes to protecting endangered species.
- d. AI tools are also being used to identify and map crucial habitats that need protection.

A. d – c – b – a

B. b – d – c – a

C. a – c – b – d

D. c – b – d – a

9.

- a. One of the most effective ways to promote wildlife conservation is through awareness campaigns in the media.
- b. Through documentaries, social media, and news reports, people can learn about the importance of protecting nature.
- c. The more informed the public is about environmental issues, the more likely they are to take action.
- d. Celebrities and influencers are also playing a significant role in spreading conservation messages to a broader audience.

A. b – c – a – d

B. a – b – d – c

C. c – d – b – a

D. a – c – b – d

10.

- a. AI can be a valuable tool in predicting and preventing environmental disasters.
- b. By analyzing large datasets, AI algorithms can identify patterns and make predictions about future events.
- c. This technology can assist in disaster response by providing real-time data to emergency teams.
- d. Despite its potential, AI also raises concerns about privacy and data security.

A. b – a – d – c

B. a – d – b – c

C. c – b – a – d

D. d – c – b – a