

Listen carefully and complete accurately.

Listen carefully to the audio and fill in the blanks in the text with the information. You can also use the list of words at the end of the text as a guide. This will help you practice your listening comprehension and vocabulary. Let's get started!



In today's world, technology has transformed how we live, work, and communicate. One key skill everyone needs is ____ (1), which means understanding how to use digital tools safely and effectively. For example, ____ (2) protects our online accounts from ____ (3), where criminals try to steal personal data through viruses or phishing attacks.

However, not all impacts are positive. ____ (4) like Instagram and TikTok have made it easy to share ideas, but they also spread ____ (5), misleading stories that can influence elections or public opinion. Protecting ____ (6) is crucial because companies track our online behavior without permission, raising concerns about surveillance.

The ____ (7) is a major issue: while urban areas enjoy high-speed ____ (8), rural communities often lack basic internet, limiting their opportunities. On the bright side, ____ (9) such as smartphones and virtual reality (VR) headsets drive ____ (10) in fields like medicine and education.

Artificial intelligence (AI) (11) and ____ (12) are changing jobs; robots now handle repetitive tasks, but this could lead to unemployment if workers aren't retrained. ____ (13) like Netflix and YouTube offer endless entertainment via ____ (14), but they also expose young people to ____ (15), such as online harassment from bullies.

Experts emphasize the ____ (16) of technology, reminding us to consider ____ (17) who promote trends on social media. Finally, algorithms on platforms decide what we see, which can create echo chambers and reduce ____ (18) to diverse viewpoints.

Digital literacy
Cybersecurity
Hacking
Social media platforms
Fake news
Privacy

Streaming services
Influencers
Cyberbullying risks
Ethical use of technology
Access to information
Algorithms

Digital divide
Connectivity
Gadgets
Innovation
Automation
Artificial intelligence