

LISTENING SAMPLE

PAPER - 1



SUMMARIZE SPOKEN TEXT

Listen to the audio and write a summary of 50–70 words.

Question 1

Throughout history, cities have developed around rivers due to access to fresh water, transportation, and fertile land. These water sources were vital for trade and agriculture. However, with the rise of industrialization, rivers became dumping grounds for chemical waste and sewage, leading to devastating ecological damage. In recent decades, urban planners have made efforts to restore rivers by creating green spaces, improving water quality, and reintegrating natural waterways into city designs. These actions aim to enhance urban resilience, promote biodiversity, and offer recreational benefits to local communities.

MULTIPLE CHOICE, MULTIPLE ANSWERS

Listen to the audio and select more than one correct response.

Question 2

Bees play an essential role in ecosystems, particularly through the process of pollination. Without their contribution, the production of various crops, including almonds, apples, blueberries, and cucumbers, would drastically decline. Bees are under threat from multiple sources, such as habitat destruction, widespread pesticide use, climate change, and disease. To counteract these threats, conservationists have launched initiatives to plant more wild flowers, reduce harmful pesticide application, and educate farmers about bee-friendly practices. These measures are crucial for maintaining biodiversity and securing global food production.

Which of the following are true based on the recording?

- A. Bees pollinate several important crops.
- B. Pesticides benefit bee populations.
- C. Habitat destruction threatens bees.
- D. Farmers are unaware of bees' role.
- E. Conservation includes planting wild flowers.

FILL IN THE BLANKS (LISTENING)

Renewable energy sources like solar and wind are rapidly growing as nations seek cleaner alternatives to fossil fuels. However, a major obstacle remains: storing the energy for use during times when the sun isn't shining or the wind isn't blowing. Battery innovations, such as lithium-ion and flow batteries, are helping bridge this gap by making energy storage more _____ and _____. Researchers are also exploring other options, like pumped hydro storage and hydrogen fuel cells, to provide long-term storage _____. As technology advances, these developments are expected to play a key role in building a resilient, low-carbon energy _____.

**Passage:**

Renewable energy sources like solar and wind are rapidly growing as nations seek cleaner alternatives to fossil fuels. However, a major obstacle remains: storing the energy for use during times when the sun isn't shining or the wind isn't blowing. Battery innovations, such as lithium-ion and flow batteries, are helping bridge this gap by making energy storage more efficient and cost-effective. Researchers are also exploring other options, like pumped hydro storage and hydrogen fuel cells, to provide long-term storage solutions. As technology advances, these developments are expected to play a key role in building a resilient, low-carbon energy grid.

HIGHLIGHT CORRECT SUMMARY

Choose the best summary based on the recording.

Question 4

The speaker provides an overview of the history and evolution of paper. Originally developed in ancient China using materials like mulberry bark and hemp fibers, paper gradually spread to the Islamic world, where scholars helped refine its production.

Eventually, it reached Europe, where the invention of the printing press in the 15th century revolutionized information sharing. This advancement contributed to widespread literacy, education reform, and the rise of mass communication, fundamentally transforming how societies recorded and transmitted knowledge.

- A. Paper was invented in Europe and helped with literacy.
- B. Paper was used by ancient Chinese emperors for decoration.
- C. The evolution of paper and printing helped increase access to education.
- D. The speaker talks about how Europe resisted the spread of paper.

MULTIPLE CHOICE, SINGLE ANSWER

Choose the correct answer after listening.

Question 5

Exercise positively impacts brain function in multiple ways. Regular aerobic activity, such as running or swimming, increases blood flow and oxygen supply to the brain. This enhanced circulation supports improved concentration, faster mental processing, and sharper memory. Moreover, physical activity stimulates the release of endorphins, which contribute to a better mood and reduced stress levels. Recent studies also link exercise with neuroplasticity, the brain's ability to reorganize itself, which may help delay cognitive decline with age.



**Passage:**

Renewable energy sources like solar and wind are rapidly growing as nations seek cleaner alternatives to fossil fuels. However, a major obstacle remains: storing the energy for use during times when the sun isn't shining or the wind isn't blowing. Battery innovations, such as lithium-ion and flow batteries, are helping bridge this gap by making energy storage more efficient and cost-effective. Researchers are also exploring other options, like pumped hydro storage and hydrogen fuel cells, to provide long-term storage solutions. As technology advances, these developments are expected to play a key role in building a resilient, low-carbon energy grid.

HIGHLIGHT CORRECT SUMMARY

Choose the best summary based on the recording.

Question 4

The speaker provides an overview of the history and evolution of paper. Originally developed in ancient China using materials like mulberry bark and hemp fibers, paper gradually spread to the Islamic world, where scholars helped refine its production.

Eventually, it reached Europe, where the invention of the printing press in the 15th century revolutionized information sharing. This advancement contributed to widespread literacy, education reform, and the rise of mass communication, fundamentally transforming how societies recorded and transmitted knowledge.

- A. Paper was invented in Europe and helped with literacy.
- B. Paper was used by ancient Chinese emperors for decoration.
- C. The evolution of paper and printing helped increase access to education.
- D. The speaker talks about how Europe resisted the spread of paper.

MULTIPLE CHOICE, SINGLE ANSWER

Choose the correct answer after listening.

Question 5

Exercise positively impacts brain function in multiple ways. Regular aerobic activity, such as running or swimming, increases blood flow and oxygen supply to the brain. This enhanced circulation supports improved concentration, faster mental processing, and sharper memory. Moreover, physical activity stimulates the release of endorphins, which contribute to a better mood and reduced stress levels. Recent studies also link exercise with neuroplasticity, the brain's ability to reorganize itself, which may help delay cognitive decline with age.



What benefit of exercise does the speaker emphasize?

- A. It reduces appetite.
- B. It improves brain function.
- C. It cures disease.
- D. It increases weight gain.

SELECT MISSING WORD

You will hear a beep at the end. Choose the correct word to complete the sentence.

Question 6

Photosynthesis allows plants to convert sunlight into energy using water and carbon dioxide. This process releases oxygen into the atmosphere, making it essential for life. In the absence of photosynthesis, oxygen levels would drop, and the food chain would collapse. Without this process, life on Earth would not be

- A. stable
- B. possible
- C. easy
- D. automatic

HIGHLIGHT INCORRECT WORDS

The transcript contains differences from the audio. Select the incorrect words.

Question 7

Paragraph with Incorrect Words:

Modern smartphones are achieved with a wide array of advanced sensors, including gyroscopes, accelerometers, barometers, and magnetometers, among others. These products play a crucial role in enabling a variety of features, such as step-counting, fitness tracking, and location-based services. For people, the gyroscope helps track rotation and orientation, which is essential for virtual reality (VR) experiences, while the barometer can assist in changing altitude changes, enhancing navigation and weather-related applications. Additionally, smartphones often incorporate environmental sensors, such as light sensors to adjust screen brightness, and proximity sensors for user convenience.

**Passage:**

Modern smartphones are equipped with a wide array of advanced sensors, including gyroscopes, accelerometers, barometers, and magnetometers, among others. These sensors play a crucial role in enabling a variety of features, such as step-counting, fitness tracking, and location-based services. For instance, the gyroscope helps track rotation and orientation, which is essential for virtual reality (VR) experiences, while the barometer can assist in detecting altitude changes, enhancing navigation and weather-related applications. Additionally, smartphones often incorporate environmental sensors, such as light sensors to adjust screen brightness, and proximity sensors for user convenience.

WRITE FROM DICTATION

Type the sentence you hear exactly as spoken.

Question 8

- The economic forecast was updated in the latest financial report.
- All enrolled students must submit their assignments by Friday noon.
- Digital media has transformed how we consume news daily.

