

READING SAMPLE

PAPER - 3



Fill In The Blanks (Reading And Writing)

1. Fill in the Blanks (Reading and Writing)

Passage 1:

Urban farming is emerging as a promising solution to food insecurity in densely populated cities. Unlike traditional agriculture, which depends on vast tracts of rural land, urban farming utilizes small spaces within city environments—rooftops, balconies, and even abandoned lots. These compact farms produce vegetables, herbs, and sometimes even fish through techniques such as hydroponics and aquaponics. Advocates argue that urban farming can _____ (1) the distance food travels from farm to plate, reducing transportation emissions and costs. Additionally, it offers fresh produce in areas where grocery stores are scarce, also known as food deserts. Another _____ (2) of urban farming is its educational potential. Community gardens, for instance, allow residents and children to learn about sustainable agriculture and nutrition. Despite its benefits, urban farming faces challenges. Limited space, lack of funding, and insufficient _____ (3) in some communities make it difficult to scale. Moreover, zoning laws and regulatory hurdles may _____ (4) urban growers from expanding operations. Still, organizations and governments are increasingly offering grants and policy support to address these issues. With climate change threatening global food supplies, urban farming may become a key part of how cities ensure food security in the future. The integration of agriculture into the urban landscape not only provides nourishment but also _____ (5) a sense of community and environmental responsibility.

Options:

- eliminate, shorten, expand, extend, delay
- consequence, drawback, outcome, benefit, proposal
- interest, education, sunlight, support, space
- prevent, encourage, promote, attract, introduce
- fosters, avoids, prevents, discourages, separates

Passage 2:

The rise of remote work has transformed the modern employment landscape. Once considered a privilege, working from home has now become a standard arrangement for many companies worldwide. Enabled by advances in digital communication tools and cloud-based software, employees can complete tasks, attend meetings, and (1) with colleagues from virtually anywhere. This shift has been welcomed by many workers who value flexibility and autonomy. However, remote work is not without its challenges. The absence of physical boundaries between work and home can lead to burnout, as individuals find it difficult to _____ (2) from their job responsibilities. Furthermore, some employees experience a sense of isolation due to the lack of face-to-face interaction.

**Options:**

- collaborate, distract, avoid, compete, disagree
- disconnect, resign, promote, arrive, delay
- improves, damages, strengthens, multiplies, evaluates
- emerge, decline, transform, collapse, remain
- represents, achieves, ensures, enables, discourages

Passage 3:

Artificial intelligence (AI) is reshaping various industries by introducing automation and data-driven decision-making. From healthcare to finance, AI-powered systems are helping organizations analyze vast quantities of data and generate insights that were previously impossible. In healthcare, for instance, AI algorithms can detect diseases earlier than human doctors by analyzing medical images with high _____. (1) In the financial sector, AI is used to detect fraudulent transactions and manage investment portfolios in real time. While these applications are transformative, they also raise ethical questions. There are concerns about algorithmic bias, where AI systems may _____ (2) unfair outcomes due to biased training data. Transparency and accountability in AI development have become critical, prompting calls for ethical guidelines and government oversight. Additionally, automation poses risks to employment, especially for roles that involve repetitive tasks. Experts argue that while some jobs will be displaced, new roles requiring creativity and emotional intelligence will _____. (3) To prepare for this shift, educational institutions are updating curricula to include AI literacy and digital skills. Furthermore, interdisciplinary collaboration between technologists, ethicists, and policymakers is necessary to _____. (4) responsible AI development. As AI systems become more embedded in daily life, society must strike a balance between innovation and caution. Ultimately, the way we _____ (5) this technology will determine its impact on humanity for decades to come.

Options:

- accuracy, cost, power, relevance, size
- reinforce, avoid, ignore, balance, exaggerate
- vanish, emerge, multiply, replace, compete
- shape, rush, delay, debate, fund
- use, dismiss, announce, test, fear

Passage 4:

The fashion industry, while a driver of creativity and economic growth, is also one of the most polluting sectors globally. Fast fashion, in particular, has led to a cycle of overproduction and excessive waste. Clothing is often manufactured cheaply and worn only a few times before being discarded. This approach relies on low labor costs and contributes to environmental degradation through water pollution, excessive energy use, and non-biodegradable waste. In recent years, however, there has been a growing movement toward sustainable fashion. Designers and brands are beginning to embrace ethical sourcing, environmentally friendly materials, and transparent supply chains. Consumers are also becoming more _____ (1) of their purchasing decisions, choosing quality over quantity. Thrift shopping, upcycling, and clothing rental services have gained popularity as alternatives to fast fashion. Governments and environmental groups are calling for stronger regulations on textile waste and production standards. Nevertheless, challenges remain. The shift to sustainable practices often requires significant investment and can result in higher retail prices. Some brands engage in green-washing, _____ (2) eco-conscious marketing without real commitment to sustainability. For meaningful change to occur, the industry must embrace circular economy principles that prioritize reuse and recycling. Technology can also play a role, with innovations in fabric production and digital design tools reducing material waste. Ultimately, transforming fashion into a sustainable industry will require _____ (3) efforts from producers, consumers, and policymakers alike. By making informed choices and demanding accountability, society can (4) the industry's impact and _____ (5) a more responsible future.

Options:

- conscious, careless, fearful, informed, unaware
- supporting, misusing, exaggerating, claiming, faking
- coordinated, scattered, personal, political, occasional
- worsen, amplify, reduce, mask, escape
- create, reject, delay, hinder, criticize

Passage 5:

Language extinction is a pressing issue in today's increasingly globalized world. Of the approximately 7,000 languages spoken worldwide, nearly half are at risk of disappearing within the next century. Many of these languages are only spoken by small communities, sometimes fewer than a thousand people. Language loss is often tied to cultural erosion, as languages are not just tools for communication but also carriers of history, tradition, and identity. When a language vanishes, so too do the unique worldviews and knowledge systems embedded within it. Globalization, urbanization, and the dominance of major world languages like English,

Spanish, and Mandarin often _____ (1) minority languages. In some regions, younger generations are discouraged from learning their native tongue in favor of more "useful" languages, accelerating the decline. Efforts to preserve endangered languages include documentation, education programs, and community-based revitalization projects. These initiatives require _____ funding and local involvement to succeed. Technology is also playing a role—apps, podcasts, and online courses can _____ (2) language learning and preservation. Linguists argue that language diversity is as important as biodiversity, contributing to the richness of human heritage. To prevent further loss, it is essential to raise awareness about the value of linguistic diversity. Governments, NGOs, and individuals must _____ (3) action before more languages become irretrievably lost. The survival of many languages will depend on whether communities can _____ (4) their cultural pride and pass their languages on to future generations. By doing so, they _____ (5) the legacy of their ancestors and maintain the fabric of human civilization.

Options:

- marginalize, celebrate, record, protect, popularize
- hinder, enable, ignore, conceal, limit
- delay, ignore, take, avoid, justify
- reclaim, discard, expand, suppress, conceal
- preserve, erase, validate, judge, simplify

2. Multiple Choice, Multiple Answers

Question 1:

Climate change is accelerating at an alarming pace due to increasing greenhouse gas emissions from human activity. Global temperatures have risen, leading to melting ice caps, rising sea levels, and extreme weather events such as wild fires and hurricanes. These environmental shifts are disrupting ecosystems and threatening biodiversity. While some argue that climate change is a natural phenomenon, a vast majority of scientists agree that human activity is the primary driver. Governments are under pressure to reduce

emissions by adopting renewable energy sources, enforcing carbon taxes, and regulating industrial pollution. The transition to a low-carbon economy, however, is complex and requires cooperation across political, economic, and social sectors. Public awareness and individual actions—like reducing energy consumption and supporting sustainable products—also play a crucial role in the fight against climate change.

**Which of the following statements are true based on the passage?**

- A) Climate change is mostly caused by natural events.
- B) Rising sea levels are a consequence of melting ice caps.
- C) Public and government action is needed to combat climate change.
- D) Climate change has no impact on ecosystems.
- E) Extreme weather events are linked to climate change.

Question 2:

The global demand for water is rising rapidly due to population growth, urbanization, and increased industrial use. Many regions are experiencing water scarcity, where available water resources are insufficient to meet demand. Agriculture, which consumes the largest share of freshwater, is particularly vulnerable. Climate change further exacerbates the issue by altering rainfall patterns and increasing drought frequency.

Desalination, rainwater harvesting, and wastewater recycling are among the technologies being adopted to address this challenge. However, unequal access to water resources and inadequate infrastructure continue to pose major hurdles. Effective water management policies and international cooperation are essential for ensuring water security in the future.

Which of the following statements are true based on the passage?

- A) Water scarcity is a growing global issue.
- B) Agriculture is the least affected by water shortages.
- C) Climate change contributes to irregular rainfall and droughts.
- D) Desalination and rainwater harvesting help address water scarcity.
- E) Infrastructure plays no role in solving water-related problems.

1. Reorder Paragraphs**Question 1:**

- A. They also play a crucial role in climate regulation by reducing heat and managing storm-water run-off.
- B. In doing so, they hope to create healthier and more sustainable urban environments.
- C. As urban areas expand, preserving green space has become more challenging yet more important than ever.
- D. City planners are increasingly prioritizing green infrastructure in new development projects.
- E. Urban green spaces like parks and gardens offer recreational areas, improve air quality, and support biodiversity.



**Question 2:**

- A. This technology enables experiential learning that goes beyond traditional textbooks and lectures.
- B. Experts believe this trend will continue as technology becomes more accessible and affordable.
- C. Educational institutions are now investing in VR tools to enhance engagement and knowledge retention.
- D. VR simulations can immerse students in realistic scenarios, from historical events to scientific experiments.
- E. Virtual reality (VR) is rapidly transforming the landscape of education and training.

1. Fill in the Blanks (Drag and Drop)**Question 1:**

Digital literacy is an essential skill in the 21st century. It involves the ability to locate, evaluate, and _____ digital information. In today's fast-paced world, individuals must also understand how to protect their online identity and maintain digital _____. Schools are incorporating technology into the classroom to help students become more tech-savvy. Being digitally literate powers people to make informed decisions, improve productivity, and stay _____ with current trends. Employers increasingly value digital competence, as most jobs require some level of interaction with technology. A strong foundation in digital skills is not just beneficial but _____ in modern life.

Options: analyze, security, updated, essential, outdated, damage, download

Question 2:

Coral reefs are among the most biologically diverse ecosystems on the planet. They provide shelter for marine life and support the livelihoods of millions of people. However, rising sea temperatures and ocean _____ are threatening their survival. Coral bleaching occurs when corals expel the algae living in their tissues due to stress, leading to a loss of color and vitality. Conservation efforts include reducing pollution, establishing marine protected areas, and promoting sustainable fishing practices. Without intervention, entire reef systems may _____. Scientists emphasize the urgency of _____ global carbon emissions to slow the rate of climate change and give coral reefs a chance to _____.

Options: acidification, disappear, cutting, recover, grow, increase, warm

Question 3:

Museums play a vital role in preserving cultural heritage and educating the public. They house artifacts, artworks, and historical documents that offer insight into human history and creativity. Modern museums are evolving into interactive spaces where visitors can engage with exhibits through technology. Audio guides, touchscreen displays, and immersive experiences are becoming increasingly common. These innovations help to attract younger audiences and make learning more engaging. Museums also host workshops and community events to education beyond traditional exhibits. As institutions of knowledge, they contribute to understanding and appreciation of diverse cultures and perspectives. Government funding and public support are essential to their operations and ensure access for future generations.

Options: extend, global, sustain, erase, limit, remove, reverse

Question 4:

Renewable energy technologies have advanced significantly in recent years. Solar panels and wind turbines are now more efficient and cost-effective. These _____ reduce dependence on fossil fuels and contribute to a cleaner environment. However, energy storage remains a key challenge. Batteries are essential for storing power generated during peak production for later use. Improving battery technology is critical to ensuring a stable energy supply. Governments and companies are _____ heavily in research and development to overcome these limitations. Public awareness and support are also necessary for the transition to be successful. By adopting renewable energy, societies can _____ carbon emissions, promote energy _____, and protect the planet for future generations.

Options: reduce, independence, increase, technologies, vanish, investing, avoid

1. Multiple Choice, Single Answer

Question 1:

The printing press, invented by Johannes Gutenberg in the 15th century, revolutionized the spread of information in Europe. Before its invention, books had to be copied by hand, which was time-consuming and expensive. The printing press allowed for the mass production of books, making them more affordable and accessible. This innovation played a key role in the spread of literacy and the dissemination of ideas, especially during the Renaissance and Reformation periods. It is considered one of the most important inventions in human history.

What was one major effect of the invention of the printing press?

- A) It made books more expensive.
- B) It slowed the spread of information.
- C) It led to the decline of literacy.
- D) It allowed books to be produced faster and more cheaply.
- E) It eliminated the need for education.

**Question 2:**

Photosynthesis is a process by which green plants convert sunlight into energy. During photosynthesis, plants absorb carbon dioxide from the atmosphere and water from the soil. Using sunlight captured by chlorophyll in their leaves, they produce glucose—a type of sugar used for energy—and release oxygen as a byproduct. This process is vital for life on Earth, as it provides the oxygen we breathe and is the foundation of most food chains.

What is one important result of photosynthesis?

- A) Plants release carbon dioxide into the air.
- B) Plants absorb oxygen from the atmosphere.
- C) Plants produce energy for animals and release oxygen.
- D) Plants convert glucose into sunlight.
- E) Photosynthesis increases air pollution.

Correct Answers:

Fill in the Blanks (Reading and Writing)

- 1. shorten, benefit, support, prevent, fosters
- 2. collaborate, disconnect, damages, emerge, enables
- 3. accuracy, reinforce, emerge, shape, use
- 4. conscious, claiming, coordinated, reduce, create
- 5. marginalize, enable, take, reclaim, preserve

Multiple Choice, Multiple Answers

- 1. B, C, E
- 2. A, C, D

Reorder Paragraph

- 1. C-E-A-D-B
- 2. E-D-A-C-B

Fill in the Blanks (Drag and Drop)

- 1. analyze, security, updated, essential
- 2. acidification, disappear, cutting, recover
- 3. extend, global, sustain
- 4. technologies, investing, reduce, independence

Multiple Choice, Single Answer

- 1. D
- 2. C