# **GRE Verbal Reasoning Test-7, 2024**

Time Allowed: 1 Hour 58 Minutes | Maximum Marks: 340

#### General Instructions

## Read the following instructions very carefully and strictly follow them:

- 1. There is no penalty for incorrect answers on the Verbal Reasoning and Quantitative Reasoning sections. This means you should always answer every question, even if you have to guess.
- 2. Within any section of the test, you can mark questions you want to review and change your answers as long as the time for that section has not expired.
- 3. The Analytical Writing section is always presented first. The Verbal Reasoning and Quantitative Reasoning sections may appear in any order after the essay.
- 4. The test is taken on a computer, and test-takers are provided with scratch paper or a small whiteboard for notes.
- 5. The Quantitative Reasoning section includes an on-screen calculator.
- 6. There are no breaks during the test. Leaving your seat at any point will not stop the timer for the current section.

#### 1. Passage 1: E-Commerce

The rise of e-commerce has revolutionized the retail industry, providing consumers with the convenience of shopping from home. Online shopping platforms offer a wide variety of products and often provide better prices compared to physical stores. However, challenges such as cybersecurity concerns and the environmental impact of shipping need to be addressed.

**Question 1:** What is one challenge of e-commerce mentioned in the passage?

- (A) Increased product variety
- (B) Lower prices
- (C) Cybersecurity concerns
- (D) Convenient shopping from home

#### 2. Passage 2: Green Spaces in Urban Areas

Urban green spaces, such as parks and gardens, play a crucial role in enhancing the quality of life in cities. They provide recreational opportunities, improve air quality, and support local biodiversity. Despite their benefits, urban development often leads to the reduction of these valuable green areas.

Question 2: What is one benefit of urban green spaces mentioned in the passage?

- (A) Reduced air quality
- (B) Increased urban development
- (C) Support for local biodiversity
- (D) Limited recreational opportunities

### 3. Passage 3: The Impact of Social Media

Social media platforms have transformed how people interact and share information. While they offer opportunities for networking and staying connected, they also pose risks such as privacy issues and the spread of misinformation. Managing social media usage is important for maintaining both personal privacy and reliable information sharing.

Question 3: What is one risk of social media mentioned in the passage?

- (A) Improved networking opportunities
- (B) Reliable information sharing
- (C) Privacy issues
- (D) Enhanced personal connections

# 4. Passage 4: Advances in Renewable Energy

Renewable energy sources, such as solar and wind power, are becoming increasingly important in the fight against climate change. These technologies help reduce reliance on fossil fuels and decrease greenhouse gas emissions. However, their intermittent nature and high initial costs can be obstacles to widespread adoption.

**Question 4:** What is one obstacle to widespread adoption of renewable energy mentioned in the passage?

- (A) Decreased greenhouse gas emissions
- (B) Intermittent energy production
- (C) Lower initial costs
- (D) Reduced reliance on fossil fuels

## 5. Passage 5: The Role of Education in Economic Development

Education is a key driver of economic development, as it enhances individuals' skills and productivity. By investing in education, countries can improve their workforce capabilities and stimulate economic growth. However, disparities in educational access can hinder development and perpetuate economic inequalities.

Question 5: What is one benefit of education mentioned in the passage?

- (A) Economic inequalities
- (B) Decreased workforce capabilities
- (C) Enhanced skills and productivity
- (D) Hindered economic growth

#### 6. Passage 6: The Benefits of Regular Exercise

Engaging in regular physical exercise has numerous benefits for overall health. It can help manage weight, reduce the risk of chronic diseases, and improve mental well-being. Incorporating various types of exercise into your routine, such as cardiovascular, strength training, and flexibility exercises, contributes to a balanced fitness regimen.

Question 6: What is one benefit of regular exercise mentioned in the passage?

- (A) Increased risk of chronic diseases
- (B) Decreased mental well-being

<ul><li>(C) Weight management</li><li>(D) Reduced overall health</li></ul>	
1. Question 1: The environmental organization's campaign was for its commitment to reducing plastic waste, but it faced from but about increased costs.  (A) praised (B) ignored (C) criticized (D) supported (E) applauded (F) endorsed	
2. Question 2: The scientist's groundbreaking research was by some a and untested.  (A) dismissed (B) lauded (C) overlooked (D) celebrated (E) questioned (F) ignored	
3. Question 3: The new public transportation system was by efficiency and modern features, but it faced from local residents with the route changes.  (A) criticized (B) condemned (C) embraced (D) celebrated (E) opposed (F) appreciated	
1. Question 1: The architect's design was considered becard innovative features and sustainable materials, but some critics argued it was for the area's traditional aesthetic.  [Note: Select 2 answer choices]  (A) unconventional  (B) ordinary  (C) groundbreaking  (D) conventional	

(E) routine (F) innovative
2. Question 2: The professor's lecture was with historical references, making it both and challenging for students to follow.  [Note: Select 2 answer choices]  (A) sparse (B) rich (C) complex (D) engaging (E) simple (F) clear
3. Question 3: The team's success was attributed to their approach to problem-solving, which allowed them to obstacles efficiently.  [Note: Select 2 answer choices]  (A) cautious (B) methodical (C) hasty (D) systematic (E) unstructured (F) improvisational
<ol> <li>Passage 1: The rapid advancement of quantum computing could fundamentally alter fields ranging from cryptography to complex system modeling. Despite its potential, the technology is fraught with challenges, including the need for extremely low temperatures and the issue of quantum decoherence. Addressing these obstacles is crucial for the future viability of quantum computing. Question: According to the passage, what is a significant challenge for quantum computing?</li> <li>(A) High cost of quantum processors.</li> <li>(B) Quantum decoherence and the need for low temperatures.</li> <li>(C) Limited applications in cryptography.</li> <li>(D) Incompatibility with classical systems.</li> </ol>
2.  Passage 2: The phenomenon of mass extinction events in Earth's history reveals how ecological systems can be dramatically disrupted. Factors such as volcanic eruptions, asteroid impacts, and rapid climate change have all contributed to these catastrophic events. Understanding these factors helps scientists predict and mitigate current and future biodiversity crises. Question: What is one factor contributing to mass extinction events mentioned in the passage?  (A) Gradual climate change.  (B) Solar flares.

- (C) Volcanic eruptions and asteroid impacts.
- (D) Steady ecological balance.
- **3. Passage 3:** The rise of synthetic biology offers revolutionary potential in areas such as drug development and environmental remediation. However, this field is also fraught with ethical and safety concerns, including the potential creation of harmful organisms and unintended ecological impacts. Balancing innovation with rigorous oversight is essential to harness the benefits of synthetic biology responsibly. **Question:** What is a major concern related to synthetic biology mentioned in the passage?
- (A) Inefficiency in drug development.
- (B) Lack of potential applications.
- (C) Creation of harmful organisms and unintended ecological impacts.
- (D) High costs of research.
- 4. Passage 4: The phenomenon of urban heat islands occurs when urban areas experience significantly higher temperatures than their rural surroundings. This effect is primarily due to human activities, such as industrial processes and high-density construction, which exacerbate heat retention. Addressing this issue requires targeted urban planning and the implementation of cooling technologies. Question: What is a cause of urban heat islands mentioned in the passage?
- (A) Reduced human activity in urban areas.
- (B) High-density construction and industrial processes.
- (C) Increased rural vegetation.
- (D) Lower temperatures in cities.
- 5. Passage 5: Advancements in neuroscience have provided deeper insights into the workings of the human brain, revealing the complexities of neural networks and cognitive functions. Despite these advancements, challenges remain in translating this knowledge into effective treatments for neurological disorders. Research must continue to bridge the gap between theoretical understanding and practical application. Question: What is a challenge in applying neuroscience research mentioned in the passage?
- (A) Insufficient theoretical knowledge.
- (B) Difficulty in translating insights into effective treatments.
- (C) Lack of research funding.
- (D) Simplicity of neural networks.

6.

Passage 6: The implications of artificial intelligence in decision-making processes are vast and multifaceted. While AI can optimize decisions by analyzing large datasets, it also introduces risks such as algorithmic bias and lack of accountability. Ensuring that AI systems are transparent and fair is critical for maintaining trust and efficacy in their applications. Question: What is a risk associated with AI decision-making mentioned in the passage?

<ul><li>(B) Algorithmic bias and lack of account</li><li>(C) Increased transparency in processes</li><li>(D) Reduced need for large datasets.</li></ul>	· · · · · · · · · · · · · · · · · · ·
fostering trade and investment across be economies to global shocks and financial	
siasm and skepticism. Proponents argueresistance to pests, while critics raise cenvironmental impacts. Balancing innova	ification in agriculture has been met with both enthue that genetically modified crops can increase yield and concerns about potential long-term health effects and vation with cautious regulation is crucial for addressing concern related to genetic modification in agriculture enmental impacts.
1. Question: The new legislation was _ to reduce pollution, but it was impact.  (A) lauded (B) endorsed (C) condemned (D) praised (E) criticized (F) embraced	by environmental advocates for its potential by industry leaders concerned about the economic
	update was by tech enthusiasts for its by users who struggled with the new interface

(A) Improved decision accuracy.

<ul> <li>(C) ignored</li> <li>(D) celebrated</li> <li>(E) lamented</li> <li>(F) dismissed</li> </ul>	
3. Question: The academic paper was for its groundbreaking theories, but it faced from some scholars who questioned its underlying assumptions.  (A) acclaimed (B) revered (C) challenged (D) criticized (E) endorsed (F) validated	-
4. Question: The company's initiative to improve employee work-life balance was	by
1. Question: The new urban development project was by city planners for its potential to revitalize the downtown area, yet it was also for the displacement of long-time residents.  [Note: Select 2 answer choices]  (A) praised (B) criticized (C) endorsed (D) lauded (E) condemned (F) supported	
2. Question: The professor's remarks on the new policy were considered by his colleagues, who felt they were unnecessarily harsh.  [Note: Select 2 answer choices]  (A) conciliatory  (B) scathing  (C) constructive	-

(D) mild (E) inflammatory (F) neutral
3. Question: The startup's decision to pivot its business model was both and risky, given the uncertain market conditions.  [Note: Select 2 answer choices]  (A) conservative (B) bold (C) cautious (D) innovative
(E) unadventurous (F) daring