

GRE Verbal Reasoning Overview

The GRE Verbal Reasoning section, divided into Reading Comprehension and Text Completion/Sentence Equivalence, tests your vocabulary, reading skills, and critical thinking abilities, requiring regular practice and effective strategies for high scores.

- **Section 1:** 12 Questions, 18 Minutes
- **Section 2:** 15 Questions, 23 Minutes

You will be asked to answer 3 types of questions:

- **Reading Comprehension:** ~14 Questions
- **Text Completion:** ~7 Questions
- **Sentence Equivalence:** ~6 Questions

Section 1 (12 Questions, 18 Minutes)

Difficulty Level- Medium

Reading Comprehension:

Passage 1

Modern advancements in artificial intelligence (AI) have led to significant improvements in various fields. AI is now being used to enhance healthcare by providing more accurate diagnoses and personalized treatment plans. However, there are concerns about the ethical implications of AI and its potential to replace human jobs.

Question 1: What is one concern mentioned in the passage regarding the use of AI?

- A) AI is too expensive to implement.
- B) AI cannot provide accurate diagnoses.
- C) AI may replace human jobs.
- D) AI lacks personalized treatment plans.

Answer: C) *AI may replace human jobs.*

Passage 2

The decline of bee populations worldwide has alarmed scientists due to bees' critical role in pollinating crops. Factors contributing to this decline include pesticide use, habitat loss, and climate change. Efforts to protect bee habitats and reduce pesticide usage are essential for sustaining agricultural productivity.

Question 2: According to the passage, what is one factor contributing to the decline of bee populations?

- A) Overfishing
- B) Air pollution
- C) Pesticide use
- D) Urbanization

Answer: C) *Pesticide use*

Passage 3

Public transportation systems are vital for reducing traffic congestion and minimizing environmental impact. Cities with extensive public transit networks often experience lower levels of air pollution and reduced greenhouse gas emissions. Investing in public transportation infrastructure can lead to more sustainable urban development.

Question 3: What is one benefit of public transportation systems mentioned in the passage?

- A) Increased traffic congestion
- B) Higher greenhouse gas emissions
- C) Reduced air pollution
- D) Decreased urban development

Answer: C) *Reduced air pollution*

Passage 4

Social media platforms have transformed the way people communicate and share information. While these platforms enable instant connectivity and information sharing, they have also been criticized for spreading misinformation and contributing to mental health issues, such as anxiety and depression.

Question 4: According to the passage, what is one criticism of social media platforms?

- A) They improve mental health.
- B) They reduce connectivity.
- C) They contribute to spreading misinformation.
- D) They prevent information sharing.

Answer: C) *They contribute to spreading misinformation.*

Passage 5

Electric vehicles (EVs) are gaining popularity as an eco-friendly alternative to traditional gasoline-powered cars. EVs produce zero emissions while driving, helping to reduce air pollution. However, challenges such as limited charging infrastructure and high initial costs need to be addressed for widespread adoption.

Question 5: What is one challenge mentioned in the passage regarding the adoption of electric vehicles?

- A) High fuel consumption
- B) Limited charging infrastructure
- C) Increased air pollution
- D) Excessive emissions

Answer: B) *Limited charging infrastructure*

Passage 6

The Mediterranean diet, rich in fruits, vegetables, whole grains, and healthy fats, has been associated with numerous health benefits. Studies have shown that this diet can reduce the risk of heart disease, improve brain health, and promote longevity. It emphasizes the consumption of fresh, unprocessed foods.

Question 6: What is one health benefit of the Mediterranean diet mentioned in the passage?

- A) Increased risk of heart disease
- B) Reduced brain health
- C) Reduced risk of heart disease
- D) Promoted consumption of processed foods

Answer: C) *Reduced risk of heart disease*

Text Completion:

Multiple-choice Questions — Select One or More Answer Choices

Sample Question:

Question 1

The new policy was _____ by the board of directors, but it was _____ by the employees who felt it would greatly improve their work environment. A) welcomed B) implemented C) rejected D) endorsed E) opposed F) celebrated

Answer: C) *rejected* and F) *celebrated*

Question 2

The writer's latest novel was _____ for its imaginative storyline, but it was also _____ for its lack of character development. A) criticized B) lauded C) chastised D) admired E) condemned F) praised

Answer: B) *lauded* and A) *criticized*

Question 3

The new software update was _____ by tech enthusiasts for its innovative features, but some users found it _____ due to the numerous bugs it contained. A) appreciated B) welcomed C) detested D) celebrated E) criticized F) praised

Answer: B) *welcomed* and E) *criticized*

Sentence Equivalence

Question 1

The manager's _____ demeanor during the meeting left employees feeling uneasy and unsure of their standing within the company.

[Note: Select 2 answer choices]

- A) apathetic B) conciliatory C) sanguine D) indifferent E) effusive F) taciturn

Answer: A) *apathetic* and D) *indifferent*

Question 2

Despite the comedian's _____ attempts to entertain the audience, the performance was ultimately a _____ failure.

[Note: Select 2 answer choices]

A) dismal B) spirited C) futile D) laudable E) energetic F) abysmal

Answer: B) spirited and E) energetic

Question 3

The scientist's lecture was so _____ that it left the audience both _____ and inspired to learn more about the subject.

[Note: Select 2 answer choices]

A) convoluted B) enlightening C) baffling D) compelling E) inscrutable F) illuminating

Answer: B) enlightening and F) illuminating

Section 2: 15 Questions, 23 Minutes

Difficulty Level- Hard

Passage 1

Quantum computing has the potential to revolutionize various industries by solving complex problems much faster than classical computers. However, the development of quantum computers is still in its infancy, and there are significant technical challenges to overcome. Additionally, there are concerns about the security implications of quantum computing, as it could potentially break current encryption methods.

Question: What is one concern mentioned in the passage regarding the development of quantum computers?

- A) Quantum computers are too expensive.
- B) Quantum computers lack technical challenges.
- C) Quantum computing could break current encryption methods.
- D) Quantum computers solve problems slower than classical computers.

Answer: C) Quantum computing could break current encryption methods.

Passage 2

Marine biodiversity is under threat due to overfishing, habitat destruction, and climate change. Coral reefs, which are home to a vast array of marine species, are particularly vulnerable. Conservation efforts are essential to protect these ecosystems, including establishing marine protected areas and regulating fishing practices.

Question: According to the passage, what is one threat to marine biodiversity?

- A) Air pollution
- B) Habitat destruction
- C) Increased tourism
- D) Urbanization

Answer: B) Habitat destruction

Passage 3

Gene editing technologies, such as CRISPR-Cas9, offer the potential to treat genetic disorders by precisely modifying DNA. While these technologies hold great promise, they also raise ethical concerns about the possibility of unintended consequences and the potential for misuse in creating "designer babies" with enhanced traits.

Question: What is one ethical concern mentioned in the passage regarding gene editing technologies?

- A) Gene editing technologies are too costly.
- B) Gene editing lacks precision.
- C) Gene editing could lead to unintended consequences.
- D) Gene editing cannot treat genetic disorders.

Answer: C) Gene editing could lead to unintended consequences.

Passage 4

Renewable energy sources, such as solar and wind power, are essential for reducing reliance on fossil fuels and mitigating climate change. However, the intermittent nature of these energy sources presents a challenge for ensuring a stable energy supply. Advances in energy storage technologies are critical for overcoming this limitation and achieving a sustainable energy future.

Question: What is one challenge mentioned in the passage regarding renewable energy sources?

- A) Renewable energy sources are too expensive.
- B) Renewable energy increases reliance on fossil fuels.
- C) Renewable energy sources are intermittent.
- D) Renewable energy cannot mitigate climate change.

Answer: C) Renewable energy sources are intermittent.

Passage 5

Artificial intelligence (AI) is increasingly being used in the field of finance to improve decision-making processes. AI algorithms can analyze vast amounts of data to identify patterns and predict market trends. However, there are concerns about the transparency and accountability of AI systems, as well as the potential for biased decision-making.

Question: What is one concern mentioned in the passage regarding the use of AI in finance?

- A) AI systems lack data analysis capabilities.
- B) AI improves transparency and accountability.
- C) AI systems can lead to biased decision-making.
- D) AI cannot predict market trends.

Answer: C) AI systems can lead to biased decision-making.

Passage 6

Autonomous vehicles have the potential to transform transportation by reducing traffic accidents and improving efficiency. Despite these benefits, there are significant challenges to widespread adoption, including technological limitations, regulatory hurdles, and public acceptance. Ensuring the safety and reliability of autonomous systems is paramount.

Question: What is one challenge mentioned in the passage regarding the adoption of autonomous vehicles?

- A) Autonomous vehicles increase traffic accidents.
- B) Autonomous vehicles lack efficiency.
- C) Technological limitations and regulatory hurdles.
- D) Autonomous vehicles are widely accepted by the public.

Answer: C) *Technological limitations and regulatory hurdles.*

Passage 7

Climate change poses a significant threat to global food security by impacting crop yields and food production systems. Extreme weather events, such as droughts and floods, can devastate agricultural areas. Adaptation strategies, including the development of resilient crop varieties and sustainable farming practices, are essential to address these challenges.

Question: What is one threat to global food security mentioned in the passage?

- A) Increased crop yields
- B) Extreme weather events
- C) Sustainable farming practices
- D) Resilient crop varieties

Answer: B) *Extreme weather events*

Passage 8

Virtual reality (VR) technology is being explored as a tool for enhancing education by creating immersive learning experiences. VR can simulate real-world environments, making complex concepts easier to understand. However, the high cost of VR equipment and the potential for over-reliance on technology in the classroom are concerns that need to be addressed.

Question: What is one concern mentioned in the passage regarding the use of VR in education?

- A) VR technology is inexpensive.
- B) VR creates confusing learning experiences.
- C) High cost of VR equipment.
- D) VR simplifies complex concepts.

Answer: C) *High cost of VR equipment*

Text Completion:

Multiple-choice Questions — Select One or More Answer Choices

Sample Question:

Question 1

The company's decision to expand internationally was _____ by the shareholders for its potential to increase profits, but it was also _____ by industry analysts who were concerned about the risks involved. A) supported

B) criticized

C) welcomed

D) opposed

E) praised

F) questioned

Answer: C) welcomed and D) opposed

Question 2

The groundbreaking research was _____ by the scientific community for its innovative approach, yet it was also _____ due to ethical concerns regarding its methodology.

A) lauded

B) dismissed

C) celebrated

D) condemned

E) overlooked

F) questioned

Answer: A) lauded and D) condemned

Question 3

The new educational reform was _____ by parents who saw potential benefits for their children, but it was _____ by teachers who felt the changes were too drastic and poorly planned.

A) endorsed

B) accepted

C) implemented

D) opposed

E) praised

F) rejected

Answer: A) endorsed and D) opposed

Question 4

The CEO's aggressive strategy to cut costs was _____ by the board for improving the company's financial health, but it was _____ by employees who faced layoffs and reduced benefits.

- A) applauded
- B) supported
- C) criticized
- D) lauded
- E) embraced
- F) denounced

Answer: A) applauded and F) denounced

Sentence Equivalence

Question 1

The artist's latest exhibition was _____ by critics for its innovative use of color, but also _____ for its lack of cohesive theme. [Note: Select 2 answer choices]

- A) praised
- B) chastised
- C) lauded
- D) condemned
- E) celebrated
- F) criticized

Answer: A) praised and C) lauded

Question 2

The company's _____ approach to solving the crisis was seen as both _____ and visionary by industry leaders. [Note: Select 2 answer choices]

- A) conventional
- B) bold
- C) conservative
- D) daring
- E) timid
- F) innovative

Answer: B) bold and D) daring

Question 3

The director's decision to cast an unknown actor in the lead role was viewed as _____, but the actor's performance turned out to be _____. [Note: Select 2 answer choices]

- A) risky
- B) prudent

- C) audacious
- D) surprising
- E) unconventional
- F) brilliant

Answer: *A) risky and C) audacious*