2025 中安专升本《英语》考前三套卷(二)

Part I Vocabulary and Structure (2 x15 points)

Directions: There are 15 incomplete sentences in this part. For each sentence there are four choices marked A, B, C and D. Choose the ONE that best completes the sentence, and then mark the corresponding letter on the **Answer Sheet.**

1. — Would you mind closing the window? It's a bit cold. —
A. Yes, I'd love to. B. Not at all.
C. No problem. D. It's my pleasure.
2. The number of students in this school increased by 15% this year.
A. have B. has C. are D. is
3. Her to the problem surprised everyone.
A. altitude B. attitude C. gratitude D. latitude
4. If it tomorrow, we'll cancel the picnic.
A. rains B. will rain C. rained D. had rained
5. Not only Mary but also her brothers interested in sports.
A. is B. are C. was D. has been
6. The doctor advised him to smoking immediately.
A. quit B. quiet C. quite D. quick
7. By next month, I this project for six months.
A. will complete B. have completed C. will have completed D. completed
8. The government is taking measures to air pollution.
A. reduce B. refuse C. reject D. relate
9. The teacher asked the students during the exam.
A. not to cheat B. to not cheat C. don't cheat D. not cheat
10. It was in 2010 he started his own business.
A. when B. that C. which D. since
11. The more you read, you will understand.
A. the best B. the better C. better D. best
12. The meeting was because of the manager's illness.
A. called off B. called up C. called for D. called on
13. He insisted that he the wallet on the table.
A. leaves B. left C. had left D. would leave
14. Can you the meaning of this ancient poem?
A. figure out B. give up C. look after D. put off
15. — Congratulations on winning the speech contest! —

A. You're welcome. B. Thank you. I practiced a lot.

C. I don't think so. D. It's none of your business.

Part II Cloze (2 x 10 points)

Directions: There are 10 blanks in the following passage. For each of the blank there are four choices marked A. B. C and D. You should choose the ONE that best fits into the passage and mark the corresponding letter on the **Answer Sheet.**

A Lesson from Failure

When I first joined the school debate team, I was full of confidence. However, my first competition ended in <u>16</u>. I forgot my notes and spoke unclearly. The judges' comments were harsh, and I felt <u>17</u>.

My teacher noticed my disappointment and said, "Failure is not the end. It's a chance to <u>18</u>." She advised me to practice speaking in front of a mirror and record my voice. I followed her advice <u>19</u>, spending hours every day.

Slowly, I noticed <u>20</u>. My arguments became clearer, and I learned to control my nervousness. In the next competition, I <u>21</u> my speech fluently. Although I didn't win first place, the judges praised my improvement.

This experience taught me that success requires <u>22</u>. Even small progress adds up over time. Now, I encourage my teammates to view mistakes as <u>23</u> rather than disasters.

Life is like a marathon; what matters is not how fast you start but whether you keep <u>24</u>. As the saying goes, "Fall seven times, stand up <u>25</u>."

16. A. victory B. disaster C. surprise D. joy

17. A. proud B. inspired C. ashamed D. relaxed

18. A. give up B. learn C. complain D. celebrate

19. A. lazily B. angrily C. patiently D. rarely

20. A. nothing B. changes C. regrets D. risks

21. A. wrote B. avoided C. delivered D. interrupted

22. A. luck B. talent C. persistence D. money

23. A. punishments B. opportunities C. secrets D. jokes

24. A. crying B. running C. waiting D. sleeping

25. A. six B. seven C. eight D. nine

Part III Reading Comprehension (2 x 20 points)

Directions: There are 4 passages in this part. Each passage is followed by some questions or incomplete sentences. For each of them there are 4 choices marked A, B, C and D. You should decide on the best choice and mark the corresponding letter on the **Answer Sheet.**

Passage One

The Benefits and Challenges of Urban Cycling

1

Urban cycling has gained popularity worldwide as a sustainable and healthy transportation alternative. Cities are implementing dedicated bike lanes and bike-sharing programs to encourage this eco-friendly mode of transport. Cycling reduces traffic congestion, lowers carbon emissions, and provides regular physical exercise for riders. Studies show that communities with strong cycling infrastructure experience decreased healthcare costs and improved air quality.

However, urban cyclists face significant safety concerns. Sharing roads with motor vehicles can be dangerous without proper separation and traffic regulations. Many cities struggle to balance the needs of different road users while retrofitting older infrastructure to accommodate cyclists. Additionally, weather conditions and limited storage facilities in apartment buildings present practical challenges for potential riders.

Successful cycling cities like Copenhagen and Amsterdam demonstrate that investment in comprehensive cycling networks pays off through increased citizen well-being and reduced environmental impact. Their approaches include protected bike lanes, priority traffic signals for cyclists, and integration with public transportation systems.

- 26. What is a primary advantage of urban cycling?
- A. Increased traffic congestion
- B. Reduced carbon emissions
- C. Higher healthcare costs
- D. Limited physical exercise
- 27. What do cities implement to encourage cycling?
- A. Dedicated bike lanes
- B. More parking spaces
- C. Restricted public transport
- D. Higher taxes on bikes
- 28. What safety issue do urban cyclists face?
- A. Proper road separation
- B. Dangerous sharing roads with cars
- C. Excessive traffic regulations
- D. Ideal weather conditions
- 29. Which cities are mentioned as successful cycling examples?
- A. New York and London
- B. Tokyo and Sydney
- C. Copenhagen and Amsterdam
- D. Paris and Berlin
- 30. What is a characteristic of successful cycling cities?

- A. Neglecting cycling networks
- B. Protected bike lanes and integrated transport systems
- C. Focusing solely on cars
- D. Ignoring traffic signals

Passage Two

The Transformation of Traditional Retail in the E-commerce Era

The rise of e-commerce platforms has fundamentally altered the retail landscape, forcing traditional brick-and-mortar stores to adapt or face decline. Consumers now expect seamless shopping experiences that combine the convenience of online browsing with the immediacy of physical stores. Retailers responding effectively to this shift implement omnichannel strategies that allow customers to research products online, purchase through their preferred channel, and enjoy consistent customer service standards across all touchpoints.

Technology integration plays a crucial role in modern retail transformation. Mobile applications, augmented reality try-on features, and personalized recommendation algorithms enhance the shopping experience while providing retailers with valuable data on consumer preferences. In-store innovations like self-checkout systems, smart mirrors, and inventory management technologies powered by IoT devices create more efficient and engaging shopping environments.

Sustainability has also become a key differentiator for retail brands. Consumers increasingly favor companies demonstrating environmental responsibility through eco-friendly packaging, ethical sourcing, and take-back programs for recycling or repurposing used items. Retailers incorporating these practices build stronger brand loyalty and appeal to environmentally conscious demographics.

- 31. How has e-commerce affected traditional retail?
- A. Forced adaptation or decline
- B. Created a uniform shopping experience
- C. Reduced consumer expectations
- D. Eliminated online shopping options
- 32. What do effective retailers implement?
- A. Single-channel strategies
- B. Omnichannel strategies
- C. Inconsistent customer service
- D. Ignoring online presence
- 33. What technology enhances the shopping experience?
- A. Mobile applications
- B. Outdated inventory systems
- C. Limited data collection

- D. Manual checkout processes
- 34. What in-store innovation is mentioned?
- A. Self-checkout systems
- B. Paper-based catalogs
- C. Non-smart mirrors
- D. Traditional stock management
- 35. What has become a key differentiator for retail brands?
- A. Ignoring sustainability
- B. Environmental responsibility
- C. Excessive packaging
- D. Unethical sourcing practices

Passage Three

The Role of Artificial Intelligence in Healthcare

Artificial intelligence (AI) is revolutionizing healthcare delivery by enhancing diagnostic accuracy, personalizing treatment plans, and improving operational efficiency across medical facilities. Machine learning algorithms can analyze vast amounts of patient data, including medical histories, imaging results, and genetic information, to identify patterns and predict potential health issues before they become critical. This proactive approach enables early intervention, potentially saving lives and reducing healthcare costs associated with advanced disease stages.

In radiology, AI-powered image analysis tools assist radiologists in detecting subtle anomalies in X-rays, MRIs, and CT scans that might be missed by the human eye, leading to more accurate diagnoses and timely treatment initiation. Natural language processing (NLP) technologies enable the extraction of valuable information from unstructured clinical notes, transforming free-text data into structured formats that can be analyzed for research and quality improvement initiatives.

AI applications extend beyond diagnostics to include personalized medicine, where treatment protocols are tailored to individual patient characteristics such as genetics, lifestyle, and treatment response history. This level of customization improves therapeutic outcomes while minimizing adverse effects. Additionally, robotic process automation (RPA) streamlines administrative tasks, reducing paperwork burdens on healthcare professionals and allowing them to dedicate more time to patient care.

However, the integration of AI into healthcare systems raises important ethical considerations and challenges. Data privacy and security concerns must be addressed to protect sensitive patient information from breaches. Bias in AI algorithms, which can result from unrepresentative training data, may lead to disparities in care quality for different demographic groups. Ensuring transparency in AI decision-making processes is essential for building trust among medical professionals and patients alike.

36. How does AI enhance healthcare delivery?

- A. By reducing diagnostic accuracy
- B. Through personalized treatment plans
- C. Increasing operational inefficiency
- D. Limiting data analysis capabilities
- 37. What advantage does AI offer in radiology?
- A. Decreased diagnostic accuracy
- B. Detection of subtle anomalies
- C. Slower treatment initiation
- D. Reduced imaging usage
- 38. What technology enables information extraction from clinical notes?
- A. Natural language processing
- B. Robotic process automation
- C. Manual data entry
- D. Traditional imaging techniques
- 39. How does personalized medicine benefit patients?
- A. By providing one-size-fits-all treatments
- B. Through tailored treatment protocols
- C. Ignoring patient genetics
- D. Increasing adverse effects
- 40. What is a challenge in AI integration for healthcare?
- A. Enhanced data privacy
- B. Addressing algorithmic bias
- C. Complete lack of regulations
- D. Universal trust in AI decisions

Passage Four

The Effects of Climate Change on Biodiversity

Climate change represents one of the most significant threats to global biodiversity, disrupting ecosystems and species adaptation capabilities worldwide. Rising temperatures alter habitats by shifting temperature and precipitation patterns, forcing species to migrate to cooler areas or face potential extinction. Arctic regions, home to unique wildlife such as polar bears, walruses, and various seal species, experience accelerated warming rates compared to lower latitudes, resulting in rapid ice melt and habitat loss.

Marine ecosystems face multiple stressors from climate change, including ocean acidification caused by increased carbon dioxide absorption, which weakens the shells of marine organisms like mollusks and corals. Coral bleaching events, triggered by warmer water temperatures, devastate reef ecosystems that support approximately 25% of marine life despite covering less than 1% of the ocean floor. These events not only impact marine biodiversity but also affect human communities dependent on fisheries and tourism.

Changes in seasonal patterns disrupt migratory species' life cycles, creating mismatches between availability of food resources and breeding periods. For example, some bird species arrive at breeding grounds based on traditional seasonal cues that no longer align with peak food availability due to earlier spring blooms. This temporal mismatch reduces reproductive success and population viability over time.

Conservation strategies must adapt to address climate change impacts, moving beyond traditional protected area approaches to incorporate landscape connectivity, assisted migration, and climate-resilient species management. International cooperation and integrated policies addressing both climate mitigation and biodiversity conservation are essential for effective response strategies. Local communities play crucial roles in implementing and monitoring conservation efforts, providing ground-level knowledge and stewardship that complements broader policy frameworks.

- 41. What is a major threat to global biodiversity?
- A. Decreased temperatures
- B. Stable precipitation patterns
- C. Climate change
- D. Reduced carbon dioxide levels
- 42. How does climate change affect Arctic wildlife?
- A. By increasing ice coverage
- B. Through habitat loss from ice melt
- C. Lowering regional temperatures
- D. Creating more suitable habitats
- 43. What impact does ocean acidification have?
- A. Strengthens marine organism shells
- B. Weakens coral and mollusk shells
- C. Increases ocean oxygen levels
- D. Reduces marine biodiversity indirectly
- 44. What disrupts migratory species' life cycles?
- A. Unchanged seasonal patterns
- B. Earlier spring blooms aligning with migration
- C. Changes in seasonal patterns
- D. Increased food availability
- 45. What is necessary for effective biodiversity conservation?
- A. Ignoring local community roles

- B. International cooperation and integrated policies
- C. Focusing solely on climate mitigation
- D. Eliminating protected areas

Part IV Translation (5 x 6 points)

Directions: There are 6 sentences in this part. Please translate sentences 46-48 from English into Chinese into English, and translate sentences 49-51 from Chinese into English. Write your answer on the **Answer Sheet**.

- 46. 如果我有足够的时间,我就会学习更多的语言。
- 47. 她完成作业后,就去帮她妈妈做家务了。
- 48. 被邀请参加聚会,他感到非常惊讶和高兴。
- 49. If I were you, I would take the opportunity to study abroad.
- 50. By the time he arrived at the station, the train had already left.
- 51. The teacher, along with the students, is going to visit the museum tomorrow.

Part V Writing(1 x 30 points)

Directions: *In this part, you are required to write a composition on the Answer Sheet.*

Your composition should be based on the following information in at least 120 words.

公共图书馆(Public library)成为一个热门场所,请以这个为主题,选择下面某一个要求,撰写一篇应用文

要求 1: 写一封邀请信,邀请一位知名作家参加城市公共图书馆的读书分享会,介绍活动安排并表达诚挚邀请,字数在 120 词左右。

要求 2: 写一封感谢信,感谢某位捐赠者为图书馆捐赠了大量书籍,提及捐赠对图书馆和读者的积极影响并表达感激之情,字数在 120 词左右。

