









TRƯỜNG TRUNG HỌC PHỔ THÔNG CHUYÊN PHAN BÔI CHÂU - CHUYÊN HÀ TĨNH

ĐỀ THI THỬ THPT QUỐC GIA NĂM 2025 Môn thi: TIẾNG ANH – Mã đề: 801

(Đề thi có 07 trang)

Thời gian làm bài: 50 phút; 40 câu hỏi trắc nghiệm

Read the following advertisement and mark the letter A, B, C, or D on your answer sheet to indicate the option that best fits each of the numbered blanks from 1 to 6.

VISITING REALILIEU MOTOR MUSEUM

V 1011	ING DEACLIEC MO	TOR MOSEOM			
"Have you paid a visit to Beaulieu	Motor Museum? If ye.	s, do you know where	it is (1)?". Well,		
BMM is also known as the (2)	_ in the New Forest, l	Hampshire where visit	tors can see thousands of		
exhibits, (3) cars, motorcycle	s and power boats. The	ere are specialist exhib	pitions such as the fastest		
boats and motor enthusiasts attend rallies to meet others (4) similar interests. Here, you can see					
Lennon's car from the 60s as well as	the first engine develo	oped. To get to Beauli	eu, you can travel by bus		
or train or you can also (5) your excursions by coach from Southampton, the nearest large town.					
BMM is open from 9.00 am to 5.30 pm and admission is just \$10. If you want to get further information,					
search online or if you'd sooner (6) _	direct contact wit	h the tourist office, ple	ase phone 02380 615234.		
		(Add	apted from Upstream C1)		
Question 1: A. located	B. locally	C. location	D. locating		
Question 2: A. motor national museum		B. national museum motor			
C. museum national motor		D. national motor museum			
Question 3: A. includes	B. included	C. including	D. include		
Question 4: A. with	B. by	C. for	D. in		
Question 5: A. do	B. go	C. take D. ord	ler		
Question 6: A. having	B. have	C. to have	D. to having		
Read the following leaflet and mark	the letter A, B, C, or	D on your answer she	eet to indicate the option		
that best fits each of the numbered b	blanks from 7 to 12.				
PUTTING THE WORLD TO THE RIGHT					
Let's think and work together to find long -term solutions to global warming!					
& Causes and consequences:					
Global warming has become severe due to the continued consumption of coal, oil and (7) types of					
fossil fuels along with deforestation. The consequences (8) global warming are serious as devastating					
storms and floods are increasing markedly and many species have become extinct.					
& Long-term solutions:					
Switch your home from oil, gas or coal-powered energy to renewable sources of energy such as wind, solar					
or water power. This helps secure the carbon footprint (9)					
Don't waste your products such as food, clothes, electronics or plastic items. (10) throwing them					
away, try to reduce, reuse and recycle them. That helps minimize the (11) of waste and gas emissions.					
Speak up and get others to join in taking action. Talking to your family, neighbors, friends and organizations					
helps raise people's awareness of conserving natural (12) and protecting the environment.					
(Adapted from Solutions-Upper Intermediate)					
Question 7: A. the others	B. other	C. another	D. others		
Question 8: A. bringing about	B. leading to	C. giving off	D. resulting from		
			1		











Question 9: A. assessment **B.** calculation C. reduction **D.** emission **Question 10: A.** Regardless of **B.** By dint of **C.** Rather than **D.** In addition to **Question 11: A.** quality B. number C. quantity **D.** summation **Question 12: A.** provisions **B.** landscapes **C.** wonders **D.** resources

Mark the letter A, B, C, or D on your answer sheet to indicate the best arrangement of utterances or sentences to make a meaningful exchange or text in each of the following questions from 13 to 17.

Question 13:

- a. To Tim's great surprise and confusion, the biggest bully stepped forward and offered a sincere apology for his past behavior, and Tim forgave him.
- b. After all, Tim is grateful for the experience and recognizes that awkward situations can lead to meaningful moments of connection and forgiveness.
- c. At his high school reunion, Tim felt out of place as he observed that, despite the passing years, things hadn't changed much since graduation.
- d. In an attempt to blend in with the crowd and ease his nerves, Tim decided to pull out a book, but soon, a group of former bullies noticed him and began to laugh and talk among themselves.
- e. As the night went on, Tim connected more and more with his classmates, laughing and sharing stories, and he realized that people could change.

(Adapted from https://www.esl-lab.com/stories/school-reunion/)

A. a - c - e - b - d

B.
$$c - d - a - e - b$$

$$\mathbf{C} \cdot \mathbf{d} - \mathbf{e} - \mathbf{c} - \mathbf{a} - \mathbf{b}$$

D.
$$e - c - d - b - a$$

Question 14:

- a. The cooperation between crime information centers across different countries has further improved the efficiency of these systems.
- b. Today, fingerprints are stored digitally in advanced computer systems, making it far easier to share crucial information between departments and investigators quickly and efficiently.
- c. Traditional methods of crime detection, like footprint and fingerprint casts, have improved with new and more sophisticated technology, which made these methods more accurate and reliable.
- d. Science has significantly advanced crime detection since the days of the fictional detective Sherlock Holmes, with technological innovations now playing a key role in solving crimes.
- e. For example, fingerprinting, a method pioneered by the British scientist Francis Galton, has been an essential tool for identifying criminals for many years.

(Adapted from https://englishdaily626.com/high_school_english_essays.php?454)

A. a - d - b - c - e

B.
$$c - d - a - e - b$$

$$C \cdot d - c - e - b - a$$

D.
$$e - c - d - a - b$$

Question 15:

Dear Customer,

- a. We are pleased to attach a copy of our Proposed Letter of Offer along with our standard terms and conditions.
- b. Once the mortgage has been legally completed, we will send you a repayment schedule telling you the details of the monthly installments.
- c. Thank you for your interest in using the mortgage service.
- d. Should you have questions concerning this arrangement, please do not hesitate to contact us on 444 6666.
- e. We would be grateful if you would submit a copy of your identity card as soon as possible so that we can process your application.

















Yours sincerely,

Mortgage Loan Manager

(Adapted from https://englishdaily626.com/letters.php?007)

A.
$$c - b - e - a - d$$
 B. $d - e - b - a - c$ **C.** $a - c - b - d - e$ **D.** $c - a - e - b - d$

Question 16:

- a. James: I hope that there weren't too many problems with it.
- b. Gordon: Hi James, I've just read your last project report.
- c. Gordon: On the contrary, you did an excellent job.

(Adapted from https://englishdaily626.com/conversation.php?075)

A.
$$b - c - a$$
 B. $c - a - b$

C.
$$b - a - c$$
 D. $a - b - c$

Question 17:

- a. Lindsay: I need you to brief me on our new item PUR038 before we present it to Topcraft Co.
- b. Michelle: I'll get started immediately.
- c. Lindsay: We have work to do, but if you need a day to recover from jet lag, we can start tomorrow.
- d. Michelle: I can start right away. Just let me know what the task is.
- e. Lindsay: Great, keep me updated.

(Adapted from https://englishdaily626.com/conversation.php?947)

A.
$$a-b-e-c-d$$
 B. $a-c-b-d-e$ **C.** $d-a-b-c-e$ **D.** $c-d-a-b-e$

Read the following passage about seawater treatment and mark the letter A, B, C, or D on your answer sheet to indicate the option that best fits each of the numbered blanks from 18 to 22.

Why don't we get our drinking water from the ocean?

If you're stuck at sea and thirsty, drinking seawater might seem like an option, but it's dangerous. Seawater is much saltier than your blood, (18) _____, making you more dehydrated. Your kidneys try to get rid of the extra salt, but they need fresh water to do that. Without enough fresh water, drinking seawater can lead to salt poisoning, causing serious damage to your cells and organs.

To survive in this situation, you need to find or create a source of freshwater. In the 4th century BCE, a philosopher described two ways of turning seawater into drinkable water: thermal desalination and reverse osmosis. Thermal desalination, an ancient method, (19) _____. Reverse osmosis uses pressure to push seawater through a membrane that filters out the salt. Both methods are still used today to make seawater drinkable, though each has its challenges. In terms of their efficiency, reverse osmosis is more energyefficient and less wasteful than thermal desalination. (20)

An alternative source of freshwater is wastewater. Reverse osmosis can purify wastewater more easily than seawater, as it contains less salt and fewer contaminants. By producing safe, drinkable water with reduced energy consumption, (21)

In a survival situation at sea, drinking your urine or eating protein-rich foods is not a good idea, as it can make you more dehydrated. (22) _____. In extreme cases, people have resorted to drinking blood from animals as an emergency hydration source, though this is far from ideal and should only be used if necessary.

(Adapted from

https://www.ted.com/talks/manish_kumar_why_don_t_we_get_our_drinking_water_from_the_ocean)

Question 18:

A. flowing out of your cells through water

B. their cells are full of many other liquids











C. led water to be removed from your cells

D. which causes water to leave your cells

Question 19:

- A. whose water production includes seawater heating and vapor conversion
- **B.** involves heating seawater to produce vapor and then condensing it into water
- C. having involved two phases: seawater heating and water condensation
- **D.** of which the process focuses on heating seawater and turning vapor into water

Question 20:

- **A.** This explains why reverse osmosis offers higher energy costs and better water quality
- **B.** This requires humans to use more natural resources to ensure cleaner and drinkable water
- C. This makes reverse osmosis the preferred choice for most desalination plants in the world
- **D.** This results in the choice of thermal desalination as the primary technique used worldwide

Question 21:

- **A.** wastewater recycling becomes a promising solution to water scarcity
- **B.** time and resources are distributed in an organized manner
- **C.** future desalination could rely on wastewater as a reliable source
- **D.** this recycling process tends to be more complex and costly

Question 22:

- A. Without saving your body's water supply and focusing on finding fresh water sources, you could survive in this circumstance
- **B.** In this condition, your body's water supply and fresh water sources play an insignificant role in determining your survival
- C. In this situation, conserving your body's water supply and focusing on finding freshwater sources are key to long-term survival
- **D.** Storing your body's water supply and focusing on finding fresh water sources also makes you feel more dehydrated in this context

Read the following passage about electrical vehicles and mark the letter A, B, C or D on your answer sheet to indicate the best answer to each of the following questions from 23 to 30.

Electric vehicles have seen a significant rise in popularity over the past decade. With advancements in technology, increasing environmental awareness, and supportive government policies, more people are considering making the switch from traditional internal combustion engine vehicles to electric ones.

Electric vehicles (EVs) are rapidly gaining popularity due to several compelling factors. First, the environmental benefits of EVs, such as reduced greenhouse gas emissions and lower pollution levels, align with growing global concerns about climate change. Second, technological advancements have significantly improved battery efficiency and range, making EVs more practical and accessible for everyday use. Third, the decreasing cost of EVs, fueled by economies of scale and government incentives, makes them an increasingly attractive option for consumers. Fourth, the expanding charging infrastructure provides greater convenience, reducing range anxiety and making EV ownership more viable. Finally, the increasing awareness of the long-term financial savings, including lower maintenance and fuel costs, further drives the shift towards electric vehicles. As these factors continue to <u>converge</u>, the adoption of EVs is expected to accelerate, marking a significant shift in the automotive industry towards a more sustainable future.



4











Although there are some concerns about the inconvenience of electrical vehicles, it is clear that they are not just a passing trend but a significant transformation in the way we think about transportation. Governments and industries are increasingly supporting this shift through investments in renewable energy and policies that encourage EV adoption.

Furthermore, as consumer preferences lean more towards sustainability and innovation, the automotive industry is likely to see even more rapid advancements in EV technology and **infrastructure**. This growing commitment from all sectors suggests that electric vehicles will play a crucial

role in shaping a cleaner, m	ore efficient, and sust	tainable future for t	ransportation.	
			(Adapted from https://ecofreek.com	
Question 23: Which of the	following is NOT me	entioned as one of	the reasons for the development of	
electric vehicles?				
A. Government policies sup	pporting electric vehic	eles		
B. The environmental benea				
C. The rise in popularity of electric vehicle models				
D. The technological break	throughs in battery pr	oduction		
Question 24: The word "su	<i>pportive</i> " in paragrap	oh 1 could be best r	replaced by	
A. restrictive	B. encouraging	C. opposing	D. obstructive	
Question 25: The word the	<u>em</u> in paragraph 2 refe	ers to		
A. government incentives	B. economies	C. consumers	D. electric vehicles	
Question 26: The word <u>con</u>	<u>iverge</u> in paragraph 2	is OPPOSITE in n	neaning to	
A. diverge	B. congregate	C. assemble	D. integrate	
Question 27: Which of the	following best parapl	nrases the underline	ed sentence in paragraph 4?	
A. Moreover, consumer pre	eferences shift toward	s sustainability and	innovation as a result of the	
automotive sector experience	cing faster progress in	EV technology an	d infrastructure.	
B. Furthermore, advanceme	ents in electric vehicle	e technology and in	frastructure lead to consumer demand	
forgaring systeinshility and	innovation			

- d favoring sustainability and innovation.
- C. Additionally, because consumers prioritize sustainability and innovation, the automotive industry is expected to see even faster developments in EV technology and infrastructure.
- **D.** Moreover, the automotive industry is anticipated to undergo more rapid improvements in electric vehicle technology and infrastructure despite the changes in consumer preferences.

Question 28: Which of the following is **TRUE** according to the passage?

- **A.** Concerns about the prices of electrical vehicles are escalating.
- **B.** Governments are strongly discouraging electric vehicle adoption.
- **C.** People still harbor doubts regarding electric vehicles' convenience.
- **D.** Electric vehicles have no negative impact on pollution levels.

Question 29: In which paragraph does the writer mention a concession relationship?



5

A. Paragraph 2

B. Paragraph 4

C. Paragraph 3

D. Paragraph 1

Question 30: In which paragraph does the writer mention a breakthrough in technology making electric vehicle development feasible?

A. Paragraph 2

B. Paragraph 1

C. Paragraph 4

D. Paragraph 3

Read the following passage about the impact of artificial intelligence (AI) and mark the letter A, B, C, or D on your answer sheet to indicate the best answer to each of the following questions from 31 to 40.













[I] Artificial Intelligence (AI) has advanced rapidly in recent years, transforming industries and influencing daily life. From virtual assistants to self-driving cars, AI is now integrated into society, aiding decisionmaking and shaping economies. [II] AI is no longer just a futuristic concept but a reality shaping the way people live and work. [III] Experts predict that by 2030, AI will play a crucial role in healthcare, education, and business management. While AI offers numerous benefits, its rapid development also **provokes intense** scrutiny, particularly about job displacement, biased decision-making, and ethical issues. [IV] Some experts argue that despite its advantages, AI's impact must be carefully managed.

One major concern is AI replacing human jobs. Many repetitive tasks, such as office and factory work, are increasingly automated, causing fears of unemployment. However, AI also creates jobs in fields like cybersecurity, machine learning, and AI system management. Businesses use AI to enhance efficiency, allowing employees to focus on creative and problem-solving tasks. While many continue to invest in automation, they must also consider how these changes impact the workforce. To adapt, they need to provide training for employees to take on roles requiring human judgment and decision-making.

Beyond employment, AI raises issues related to fairness and privacy. Some AI systems make biased decisions, and their ability to collect personal data sparks privacy concerns. Additionally, when AI errors occur, determining accountability is difficult. Without strict regulations, AI could contribute to the perpetuation of discrimination or lead to serious mistakes. Governments and tech companies are working on policies to ensure AI is used responsibly and fairly. Transparency in AI design is also vital so users understand decision-making processes.

Despite these challenges, AI is advancing various fields. In healthcare, it helps doctors detect diseases early and recommend treatments. In education, AI personalizes learning experiences to enhance effectiveness. Businesses utilize AI for data analysis and decision-making. Additionally, AI aids environmental protection by predicting disasters and optimizing energy use. Law enforcement uses AI to prevent crime, and transportation systems rely on it to reduce traffic congestion. In agriculture, AI tools assist farmers in monitoring crops and optimizing resources. These examples highlight how AI can drive positive change when applied responsibly.

(Adapted from Artificial Intelligence: Impact on Society and Industries, Tech Insights Journal) **Question 31:** Where in paragraph 1 does the following sentence best fit?

As AI continues to evolve, its role in shaping industries and societies is becoming more significant. **C.** [IV] A. [III] **B.** [I] D. [II] Question 32: The phrase provokes intense scrutiny in paragraph 1 could best be replaced by A. invites detailed examination **B.** offers immediate solutions C. draws little public attention **D.** removes unnecessary doubts **Question 33:** The word **they** in paragraph 2 refers to C. changes **D.** businesses **B.** employees Question 34: According to paragraph 2, which of the following is NOT mentioned as an effect of AI on the workforce? **A.** Job replacement by automation **B.** Need for employee retraining C. AI enhancing work efficiency **D.** Improvement of employee well-being **Question 35:** Which of the following best summarizes paragraph 3?

A. Ethical considerations and government regulations have already ensured that AI is used responsibly in





society, preventing major ethical concerns.











- **B.** AI raises ethical challenges that require detailed policies and legal regulations to ensure its responsible use across multiple industries and prevent harmful consequences.
- C. AI has significant ethical concerns, but companies and governments are already implementing effective regulations to prevent harm.
- **D.** While AI presents certain concerns, its overall benefits have helped reduce many problems, making strict regulations less urgent.

Question 36: The word **perpetuation** in paragraph 3 is OPPOSITE in meaning to

A. extension

B. preservation

C. continuation

D. termination

Question 37: Which of the following is TRUE according to the passage?

- A. AI increasingly supports human decision-making in various fields, though its influence is mostly restricted to routine and repetitive tasks.
- **B.** AI has applications in healthcare, education, and business, improving efficiency, productivity, and decision-making processes across different fields.
- C. AI is primarily utilized in industries like finance and automation, but its role in areas such as healthcare and education remains minimal.
- **D.** AI poses risks to employment and raises ethical concerns, but it has limited influence beyond the technology sector.

Question 38: Which of the following can be inferred from the passage?

- **A.** While AI has shown promise in industries like healthcare and education, its effectiveness is still debated, and its long-term role remains uncertain.
- **B.** AI systems are advancing rapidly and, in some cases, can perform tasks more efficiently than humans, reducing the need for human intervention.
- C. The increasing role of AI in industries suggests that, over time, human decision-making will become significantly less important in many areas of work.
- **D.** AI enhances human capabilities across various fields but still requires human oversight to ensure effective and ethical use.

Question 39: Which of the following best paraphrases the underlined sentence in paragraph 4?

- **A.** AI can only bring benefits when ethical guidelines and responsible policies are strictly followed.
- **B.** Ensuring AI is developed and implemented thoughtfully guarantees that its impact will always be beneficial.
- C. If AI is properly developed and applied, its benefits can be maximized while minimizing potential risks.
- **D.** AI leads to beneficial outcomes primarily when strict regulations and external control limit its use. **Question 40:** Which of the following best summarizes the passage?
- **A.** AI has improved decision-making and problem-solving in many fields, though it still faces scrutiny regarding ethical concerns and accountability.
- **B.** AI plays a crucial role in sectors like healthcare and education, yet its rapid development requires policies to prevent potential negative consequences.
- C. AI has contributed to automation and efficiency, but concerns over fairness, privacy, and workforce changes remain significant.
- **D.** AI is transforming industries by improving efficiency and productivity while presenting challenges that require careful ethical considerations and regulations.

