ĐỀ MINH HỌA SỐ 12 KỲ THI TỐT NGHIỆP TRUNG HỌC PHỔ THÔNG NĂM 2025

(Đề thi có 08 trang) **Môn thi: TIẾNG ANH**

Thời gian làm bài: 50 phút, không kể thời gian phát đề

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.

VITALTRACK PRO: YOUR PERSONAL WELLNESS COMPANION

Struggling to maintain (1) that revolutionizes your approach		orld? Meet VitalTrack	Pro, the innovative (2)
Our comprehensive health monitor worldwide, tracks everything from heart rasubtle changes in your body's rhythms, pro	ate patterns to sleep qua	ality. The advanced sen	ical professionals sors respond (4)
Users can easily (5) priorit analytics interpret your health data, offerin health concerns.	y to their health goals to g personalized recomm	hrough our intuitive da nendations and early wa	shboard. Our AI-powered arning signals for potential
Ready to take control of your well- future of personalized wellness monitoring (Adapted from VitalTrack Pro Product Gu	<u>5</u> !	VitalTrack Pro to	oday and experience the
Question 1 [696737]: A. balance		C halancing	D. balancaabla
Question 2 [696738]: A. digital system we	allnass	B. digital wellness sy	
C. wellness digital s			
Ouestion 3 [696739]: A gained			D gains
Question 4 [696740]: A. gamed	B. for	C. gaming	D. by
Question 3 [696739]: A. gained Question 4 [696740]: A. to Question 5 [696741]: A. make	B. 101 B. give	C. at C. take	D. by
Question 6 [696742]: A. purchasing	B. to nurchase	C. take	D. to purchasing
Read the following leaflet and ma	ork the letter A. R. C.	or D on vour answer s	Sheet to indicate the
option that best fits each of the number			sneet to indicate the
-			avations
MIND THE GAP: A Did you know?	Guide to Understa	nung Today 8 Gen	erations
 70% of grandparents struggle with 85% of teenagers rely extensively 60% of families experience tension 	on texting to communic	eate	
What's happening?			
Today's generation gap is wider than ever digital world with ease, while (7) §			oung people navigate the
Key challenges:			
1. Communication Preferences			
 Messaging apps (8) with the 	ne youth, leaving older	relatives feeling discon	nected
 Modern slang and internet termino 			
2. Values & Perspectives			
• Each generation must (9)t	heir deep-rooted assum	ptions about one anoth	er
	ches to life, meaningful		

Bridging the divide:

- Share Skills: (11) _____ between generations has never been more crucial as understanding others' perspectives without judgment helps to foster connectivity.
- Find Balance: Both generations must (12) _____ their differences to move forward

Tips:

- Schedule regular family tech-teaching sessions
- Practice patience and open-mindedness
- Celebrate both traditional and modern approaches

(Adapted from Generation Connect Institute, 2024)

Question 7 [696743]: A. others B. another C. other D. the others **Question 8 [696744]:** A. bring off C. catch on B. keep up D. give in Question 9 [696745]: A. relinquish B. acquiesce C. rescind D. repudiate D. Aside from **Question 10 [696746]:** A. Contrary to B. Notwithstanding C. Apart from **Question 11 [696747]:** A. empathy C. compassion B. sympathy D. pity **Question 12 [696748]:** A. reconcile B. mediate C. negotiate D. arbitrate

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 [696749]:

Sarah: Thank you! I finally decided to take my health seriously after realizing how inactive I had become.

Tom: That's inspiring. I think I also need to learn how to lead a more independent and healthy lifestyle.

Tom: I've noticed the positive changes in your lifestyle lately - your diet, exercise, everything! You look fantastic.

A. b - a - c

B. c - a - b

C. c-b-a

D. a - c - b

Question 14 [696750]:

- a. Grandpa: In my time, we focused more on real face-to-face connections with people.
- b. Grandpa: I don't understand why young people spend so much time on their phones these days.
- c. Lisa: Technology has actually created new ways for people to connect, especially across distances.
- d. Lisa: We use them for everything staying connected, working, learning, and entertainment.
- e. Grandpa: Maybe you could show me how to use some of these apps to better understand your world.

A. b-d-c-a-e

B. b-c-a-e-d

C. b-d-a-c-e

D. b-c-e-a-d

Question 15 [696751]:

Dear Film Festival Committee,

- a. Through interviews, it reveals interesting insights about our changing media consumption habits.
- b. The film explores how social media has transformed modern entertainment and audience engagement.
- c. Given your festival's focus on cultural trends, I believe this topic would resonate with your audience.
- d. I am writing to submit my documentary for consideration at this year's film festival.
- e. I would be honored to have my work screened at your prestigious event.

Best regards. David Chen

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

Question 16 [696752]:

- a. However, we can still make a difference if we work together to reduce our environmental impact.
- b. Communities everywhere are already experiencing the harmful effects of these changes.
- c. Scientists warn that without immediate action, these changes could become permanent.
- d. Extreme weather events have become more frequent and severe around the world.
- e. Climate change has significantly altered our planet's weather patterns over the past few decades.

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

Question 17 [696753]:

- a. Initially, many were skeptical about how this would affect the ecosystem.
- b. The reintroduction of wolves to Yellowstone National Park has become a classic example of successful conservation.
- c. Over time, the wolves' presence helped control the elk population.
- d. This led to the regeneration of vegetation and the return of various species.
- e. Today, the park serves as a model for ecosystem restoration worldwide.

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

Read the following passage about digital entertainment 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.

Virtual reality gaming, beyond its initial experimental phase, (18) . Their increasingly sleek immersive experiences blur the lines between reality and digital worlds. Last quarter's sales figures revealed that VR headset purchases doubled compared to previous years.

Young developer Sarah Chen, (19) _____, showcased her breakthrough at GameTech Expo 2024. Her innovations in haptic feedback technology allow players to feel virtual textures and temperatures. Through advanced motion sensors, players can now experience realistic physical sensations while gaming.

The Chen Gaming Lab leads innovation in virtual reality. (20) . The facility's research combines neuroscience with gaming technology to create more engaging player experiences.

Additionally, (21) . Their latest "NeuroPulse" technology reads players' emotional responses to adjust game difficulty in real-time.

The lab continues to push boundaries in gaming innovation. Powered by sophisticated AI algorithms, (22)

(Adapted from LinkedIn)

Question 18 [696754]:

- A. which sets new engagement records across global markets
- B. setting new engagement records across global markets
- C. that has new engagement records set across global markets
- D. sets new engagement records across global markets

Question 19 [696755]:

- A. from whom innovative gaming concepts revolutionized the virtual reality market
- B. who revolutionized the virtual reality market with innovative gaming concepts
- C. brought innovative gaming concepts to revolutionize the virtual reality market
- D. led innovative gaming concepts to revolutionize the virtual reality market

Question 20 [696756]:

- A. The lab developers create revolutionary gaming systems for virtual reality training
- B. The systems create revolutionary developments for virtual reality lab training
- C. To create revolutionary developments for virtual reality systems, the lab is trained
- D. Developers create the revolutionary lab system for virtual reality training development

Question 21 [696757]:

A. before launching monthly updates to their sensory feedback systems, developers enhance player immersion

- B. launched monthly updates to their sensory feedback systems, player immersion is enhanced
- C. launching monthly updates to their sensory feedback systems, developers enhance player immersion
- D. monthly updates are launched to their sensory feedback systems, developers enhance player immersion

Question 22 [696758]:

- A. gaming experiences will be improved through personalized player feedback
- B. receiving gaming experiences through personalized system feedback is available
- C. developers create gaming experiences through personalized system feedback
- D. the system enhances gaming experiences through personalized player feedback

Read the following passage about the fast fashion environmental impact 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 23 to 30.

Your favorite \$20 shirt harbors a startling secret. "When I learned that it takes 2,700 liters of water to produce a single cotton t-shirt, I couldn't look at my wardrobe the same way," reveals Sarah Martinez, a former fast-fashion enthusiast turned sustainable style advocate. Her revelation mirrors a growing consciousness among consumers about the fashion industry's environmental impact.

The numbers paint a sobering picture. The global fashion industry's carbon footprint surpasses that of international flights and maritime shipping combined. Industry analysts observe a precipitous rise in what they term "throwaway culture". Their research indicates that while clothing production doubled between 2000 and 2015, the average number of times a garment gets worn decreased by 36%. These ephemeral fashion choices accumulate in landfills, where synthetic materials persevere for up to two centuries before decomposing.

A ray of hope emerges through innovative solutions. "Circular fashion" represents a paradigm shift in how we conceptualize clothing lifecycles. Under this model, garments are designed for longevity and biodegradability. The phenomenon of "clothing libraries" has proliferated across urban centers, where members can borrow high-quality garments instead of purchasing new ones. This system has proven to be so **efficacious** that participating consumers report a 70% reduction in new clothing purchases.

The secondhand market is undergoing its own revolution, driven by tech startups' "smart recycling" initiatives. Modern sorting facilities harness artificial intelligence to identify fabric types, dramatically streamlining the recycling process. This technological leap has slashed the cost of recycled textiles by 45% since 2020, prompting major fashion brands to integrate recycled materials into their production lines. Industry experts now envision a future where sustainable practices become the norm rather than the exception, reshaping the very foundation of fashion consumption.

(Adapted from BBC News)

A 1 42 [(A(##A)]	XX/1 1 C./1	C 11 ' NIOTE	ı ı 1	1 4. 4	C 1 . 4 0
Ouestion 23 [696759]:	. which of the	e following is NUT	mentioned as a	solution to	iasnion waste?

A. clothing libraries

B. biodegradable designs

C. digital fitting rooms D. smart recycling

Question 24 [696760]: Which of the following best paraphrases the underlined sentence in paragraph 2?

- A. The fashion sector creates more environmental damage than air and sea travel
- B. Carbon emissions from clothing production exceed those of planes and ships together
- C. Global transportation produces less pollution than the fashion industry alone
- D. Fashion manufacturing generates higher emissions than worldwide shipping

Question 25 [696	5761]: The word " <u>eph</u>	emeral " in paragraph	2 is OPPOSITE in meaning to	
A. transient	B. enduring	C. endless	D. interminable	

Ouestion 26 [696'	7621: The word " Their	" in paragraph 2 refers	to .
	B. Analysts		D. Consumers
Question 27 [696	763]: The word " <u>effica</u>	cious" in paragraph 3 c	ould be best replaced by
A. beneficial	B. productive	C. advantageous	D. effective
A. Clothing produ B. Technology add C. Modern sorting	ction growth correspor vances in recycling hav facilities have improv	lowing is TRUE accorded with a decrease in the reduced the costs of pred the quality of recyclar coaches to sustainable metals.	garment usage time. processed textiles. able materials.
Question 29 [696'	765]: In which paragra	ph does the writer prese	ent comparative environmental impact data?
-	, , ,	C. Paragraph 3	1
_		ph does the writer exam C. Paragraph 3	nine technological innovations in sustainability D. Paragraph 4
	0 1 0		ark the letter A, B, C, or D on your answer

sheet to indicate the option that best fits each of the numbered blanks from 31 to 40.

[I] In what conservationists are calling a watershed moment, the ambitious Greater Mekong Wildlife Bridge Project has encountered an unexpected stumbling block. [II] Despite an unprecedented \$50 million investment, the migrating elephant populations have plummeted by 35% since its inception. [III] These statistics have sent shockwaves through the conservation community, challenging long-held assumptions about wildlife corridor effectiveness. [IV]

The concept of wildlife corridors has long held conservationists in thrall. By creating protected pathways between fragmented habitats, these artificial lifelines were meant to ensure species survival. Yet beneath this seemingly foolproof approach lurks a more complex reality. As human settlements encroach on these corridors, animals find themselves *playing Russian roulette* with each crossing, facing lethal risks from poachers who have gained control of these predictable migration routes.

Recent findings from the Southeast Asian Conservation Institute paint a particularly sobering picture. When faced with human disturbance, elephants altered their migration patterns, venturing into unprotected areas. These behavioral adaptations proved catastrophic—poaching incidents soared by 180% in these zones. The findings have left conservationists wringing their hands over the unintended consequences of *their* well-intentioned interventions.

The economic implications of corridor conservation add another layer of complexity to an already thorny issue. Local communities, caught between a rock and a hard place, often view these projects with skepticism. Traditional farming practices fall by the wayside as authorities implement strict land-use regulations. While compensation schemes exist on paper, they rarely translate into adequate financial support for affected communities.

Conservation biologists have begun advocating for a paradigm shift in approach. Rather than imposing artificial corridors, they propose integrating wildlife passages into existing human infrastructure. This strategy has already borne fruit in countries like Malaysia, where elevated highways incorporate natural underpasses. These structures allow for wildlife movement while maintaining human activity above, creating a win-win situation for all stakeholders.

Yet the jury is still out on the long-term viability of such solutions. Critics argue that these modified corridors merely paper over the cracks of a deeper issue - humanity's relentless expansion into natural habitats. As

urban sprawl continues <u>unabated</u> , on a gaping wound.	even these innovativ	e approaches may prove to	be nothing more than a band-aid		
(Adapted from https://www.examer	nglish.com/CEFR/C1)			
Question 31 [696767]: Where in particles Global conservation experts are, to A. [I] B. [II]					
Question 32 [696768]: The phrase A. confronting dangers C. facing challenges		S	d be replaced by		
Question 33 [696769]: The word A. conservationists	" <u>their</u> " in paragraph 3 B. interventions		D. the findings		
Question 34 [696770]: According wildlife corridors?	to the passage, which	h of the following is NOT i	mentioned as a consequence of		
A. Disruption of ecosystem balance C. Impact on local economies			B. Modification of animal behaviorD. Increased poaching incidents		
Question 35 [696771]: Which of the A. Economic compensation programs. Communities experience finance C. Conservation projects burden to D. Financial support mechanisms of the A. Conservationists advocate for asseparate corridors. B. Scientists intend to substitute in routes. C. The integration of wildlife passa corridors. D. By incorporating wildlife crossic corridors.	ms fail while tradition ial hardships due to contain the contained communities with the following best partial dapting current human corporated animal creases with existing humans	conservation management so he economic challenges. community sustainability. Traphrases the underlined serun structures to include wild cossings into present infrastruman infrastructure must represent the structure of the struc	ntence in paragraph 5? Illife crossings over creating ructure for building separate blace the creation of artificial		
Question 37 [696773]: Which of t A. Malaysian infrastructure project B. Traditional farming practices de C. Local authorities are implement D. Elevated highways with natural	ts have sparked contreteriorate under increasing rigid controls on	oversy about wildlife integrasing strict conservation me urban and industrial develo	ration. easures. opment.		
Question 38 [696774]: The word A. constrained B. at		aph 6 is OPPOSITE in mea curtailed D. arres			

Question 39 [696775]: Which of the following can be inferred from the passage?

A. Conservation projects integrating natural passages with human structures are the most effective in wildlife movement.

- B. Areas surrounding artificially created wildlife corridors experience increased rates of human-wildlife territorial conflict.
- C. Protected pathways between fragmented habitats become more vulnerable to poaching activities over time.

D. Traditional conservation approaches lead to higher implementation costs when compared to integrated infrastructure.

Question 40 [696776]: Which of the following best summarizes the passage?

- A. Traditional wildlife corridors face mounting challenges from poaching activities, leading conservation experts to explore technologically integrated solutions for species protection.
- B. Wildlife corridor projects demonstrate unintended consequences for local communities, requiring a fundamental shift toward integrated conservation methods.
- C. The Greater Mekong Project reveals hidden limitations of conventional conservation approaches, pushing biologists to abandon traditional methods.
- D. Modern conservation approaches must navigate the delicate balance between wildlife protection and human development while addressing the limitations of traditional corridor-based solutions.

----- THE END -----