

ĐỀ THAM KHẢO THI TỐT NGHIỆP THPT – ĐỀ 4**MÔN: TIẾNG ANH****Thời gian làm bài: 50 phút****BIÊN SOẠN: BAN CHUYÊN MÔN LOIGIAIHAY.COM**

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.

STAY SAFE ON FACEBOOK

Let's protect your privacy & security

1. Privacy risks: Facebook collects a large (1) _____ of personal information. This information is often used for targeted advertising but could also be accessed by unauthorized third parties. Always be (2) _____ of what you share like your phone number, address, or financial information.

What you can do:

- Adjust your privacy (3) _____ to limit who can see your posts and personal details.
- Think twice before sharing information that could be misused.

2. Security tips: Your Facebook account can be a target for hackers. Cybercriminals may attempt to steal your login information or infect your device with malware.

What you can do:

- Enable two-factor authentication (2FA): This adds an extra layer of security, making it harder for (4) _____ to access your account.
- Use strong, unique passwords: (5) _____ using the same password across multiple sites, make your Facebook password complex.
- Beware of scams: Don't click on suspicious links or download files from unknown sources. Always (6) _____ the sender's identity before responding to messages.

(Adapted from <https://beconnected.esafety.gov.au/>)

Question 1.

- A. plenty
- B. pile
- C. amount
- D. number

Question 2.

- A. careful
- B. unaware
- C. mindful
- D. cautious

Question 3.

- A. tools
- B. preferences
- C. settings
- D. options

Question 4.

- A. the other
- B. another
- C. others
- D. other

Question 5.

- A. With the purpose of
- B. As a result of
- C. Regardless of
- D. Instead of

Question 6.

- A. call off
- B. look up
- C. check out
- D. check in

Read the following leaflet 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.

CAN YOU HELP SAVE OUR PLANET?

What's wrong with burning waste?

The burning of rubbish and organic waste in open fires is very bad for the environment. It produces nearly a third of global black carbon emissions. Soot from open waste burning has (7) _____ strong warming effect on the earth. It warms the earth by trapping sunlight and releasing it as heat. It is one of the main causes of global warming.

Ban open waste burning!

How dangerous is using solid fuels at home?

Many people still use solid fuels like coal and wood for heating and cooking at home. (8) _____, when burnt they produce black carbon and (9) _____ pollutants. The tiny pieces of indoor carbon (10) _____ from indoor stoves can enter the human body and cause serious health problems. Research shows that household air (11) _____ kills millions of people every year.

Renewable energy is the future!

Renewable energy is clean and free of black carbon and greenhouse gases, so it does not pollute the environment. Renewable energy can replace fossil fuels because it is convenient and reliable. Fossil fuels will

be (12) _____ in this century while renewable energy will never run out because it comes from the Earth's natural resources.

Power the planet with renewable energy!

(Adapted from *Global Success*)

Question 7.

- A. an
- B. the
- C. a
- D. no article

Question 8.

- A. Moreover
- B. Meanwhile
- C. However
- D. Whereas

Question 9.

- A. the others
- B. others
- C. another
- D. other

Question 10.

- A. release
- B. releases
- C. released
- D. releasing

Question 11.

- A. component
- B. substance
- C. pollutant
- D. pollution

Question 12.

- A. used up
- B. built up
- C. burnt down
- D. made up

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.

Question 13.

- a. That's awful, but we can help by supporting tree-planting projects.
- b. I just read about how many animals are losing their homes because of deforestation. It's so sad!
- c. You look worried. Has something happened?

A. a - c - b

B. a - b - c

C. c - a - b

D. c - b - a

Question 14.

- a. Tina: That sounds interesting! I think I'll join too. Do you know when the sign-up period ends?
- b. Sarah: Yes, I heard they offer various sports like soccer, basketball, and swimming.
- c. Tina: Hi Sarah, are you going to join the new sports club at school?
- d. Tina: Good idea! Let's meet after school tomorrow and sign up together.
- e. Sarah: I believe it ends next Friday. We should sign up as soon as possible to secure our spots.

A. c - d - a - e - b

B. c - b - a - e - d

C. a - d - b - c - e

D. a - b - c - e - d

Question 15.

- a. When you read the offer letter, your heart races with joy.
- b. Getting your first job offer is an exciting moment.
- c. This is the start of your professional journey, and you can't wait to begin.
- d. Calling your family and friends to share the good news makes it even more special.
- e. You feel thrilled and proud because all your hard work has paid off.
- f. It's a moment you will always remember.

A. a - f - b - e - c - d

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

C. c - a - f - e - d - b

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

16.

- a. They want someone who is hardworking and reliable.
- b. Being a good team player is important because many jobs require working with others.
- c. Problem-solving skills are crucial because challenges often arise at work.
- d. Finally, showing enthusiasm and a positive attitude can make you stand out from other candidates.
- e. Employers also value strong communication skills, so you can share ideas clearly.

f. Employers look for different qualities in a potential employee.

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

Question 17.

Dear Nam,

- a. It doesn't need breaks and might soon work completely on its own.
- b. In your last email, you asked if I think AI will outsmart us and take our jobs. Honestly, I think AI is unstoppable.
- c. For example, modern computers can do billions of calculations every second.
- d. Long story short, I'm pretty sure AI will end up taking over and shaping the future.
- e. From what I know, it's already beating us in loads of areas.
- f. By the way, I'm working on a presentation about this for next week. If you've got any tips or useful links, could you share them with me?

Write back soon.

Linda

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

Read the following passage about humanoid robots 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.

As digital technology continues to shape our lives, understanding its impact becomes increasingly important. In today's world, digital technology, as a powerful force, (18) _____. Because many of us spend more time online, it is more important than ever to understand how to be a responsible digital citizen.

A responsible digital citizen uses technology thoughtfully and encourages others to do the same. They are mindful of their online behavior, always striving to be polite and respectful, (19) _____. They also respect others' privacy by not sharing photos or discussing personal information without permission, as doing so can put online security at risk. By acting in this way, digital citizens contribute to making the digital space safer and more comfortable for everyone.

(20) _____. They know there are many risks online. They understand that fake websites and scams try to steal personal information like usernames and bank account numbers. These dangers can cause big problems, which is why digital citizens stay careful and take steps to protect themselves.

If a digital citizen faces a scam, they should report it to the cyber police officers. (21) _____. By doing so, digital citizens can make the internet a safer place for everyone. Even though many people know how to

stay safe online, (22) _____. By being responsible, we can make sure that everyone can enjoy the digital world without putting themselves or others in danger.

(Adapted from Bright)

Question 18.

- A. has become an essential part of our daily routines
- B. becoming an integral element of our everyday life
- C. which has become an essential part of our daily routines
- D. that is becoming an integral element of our everyday life

Question 19.

- A. who helps others to prevent harmful online interactions
- B. helped others avoid unpleasant online experiences
- C. and helps others escape harmful online interactions
- D. which helps others avoid negative online experiences

Question 20.

- A. The increasing online risks require constant awareness
- B. The increasing online risks encourage responsible actions
- C. Responsible digital citizens are also aware of online risks
- D. Responsible digital citizens are hardly aware of online risks

Question 21.

- A. Others cannot be tricked by scammers
- B. It might make scammers trick others
- C. This helps stop scammers from tricking others
- D. Scammers are prevented from tricking others

Question 22.

- A. there are still some people who are at risk
- B. there is no risk at all
- C. no risks can be found online
- D. there is no one who is at risk

Read the following passage about endangered languages and mark the letter A, B, C or D on your answer sheet to indicate the best answer to each of the following questions.

Artificial intelligence (AI) and robotics are revolutionizing medicine, especially in areas like disease diagnosis and surgical procedures. Robotic surgical systems, like the da Vinci Surgical System, assist human surgeons in performing minimally invasive surgeries, offering precision and efficiency. While AI-powered robots can process vast amounts of data and learn from previous surgeries, the key question is whether **they** can fully replace human surgeons. AI's potential lies in its ability to navigate surgeries with remarkable precision,

reducing human error, fatigue, and emotional influence, which results in quicker recovery and improved patient outcomes.

AI-powered robots can also help **address** the shortage of experienced surgeons and improve healthcare availability. Although implementing robotic systems is costly, their long-term benefits, including fewer surgeries and reduced healthcare costs, may ultimately make them more cost-effective. However, significant challenges remain. One of the main concerns is the human element in surgery. Patients rely on their surgeons for empathy, clear communication, and comfort, which AI robots currently cannot provide. There are also legal questions surrounding responsibility in case of complications during surgery- whether it should fall on the surgeon, AI developers, or the hospital.

Additionally, AI systems depend on high-quality, unbiased data to make accurate decisions. If the data used for training is **flawed**, it could lead to safety risks. There are also concerns about cybersecurity, as AI-powered robots connected to networks could be vulnerable to cyber-attacks. Moreover, the high upfront costs of robotic systems may limit their availability to certain medical facilities, deepening healthcare disparities.

Despite these challenges, many experts believe AI and robotics will complement rather than replace surgeons. AI can assist by providing guidance during surgeries, performing repetitive tasks, and improving accuracy, allowing human surgeons to focus on more complex aspects. The future of surgery may involve a collaborative approach, where AI and human surgeons work together, combining AI's precision with human empathy and judgment. **Balancing the benefits of AI with the ethical and emotional complexities it presents will be crucial in shaping the future of healthcare.**

Question 23. The word **they** in paragraph 1 refers to _____.

- A. AI-powered robots
- B. previous surgeries
- C. human surgeons
- D. surgical systems

Question 24. The word **address** in paragraph 2 is CLOSEST in meaning to _____.

- A. solve
- B. encourage
- C. delay
- D. ignore

Question 25. The word **flawed** in paragraph 3 is OPPOSITE in meaning to _____.

- A. perfect
- B. defective
- C. inaccurate
- D. dangerous

Question 26. Which of the following is NOT mentioned as a concern regarding AI-powered robots in surgery?

- A. The lack of human empathy and communication skills in AI robots
- B. Legal responsibility for complications
- C. The high upfront cost of implementing robotic systems
- D. The difficulty of programming AI robots for complex surgeries

Question 27. Which of the following is TRUE according to the passage?

- A. AI-powered robots can entirely replace human surgeons, eliminating the need for human intervention in surgeries.
- B. The implementation of AI in surgery is considered cost-effective by all healthcare providers, regardless of facility size.
- C. Despite the high cost, AI-powered robotic systems may lead to long-term savings by reducing the number of surgeries and overall healthcare expenses.
- D. Depending on high-quality, unbiased data to make accurate decisions, AI-powered robots are subject to cyber-attacks.

Question 28. Which of the following best paraphrases the underlined sentence in paragraph 4?

- A. It will be essential to weigh the benefits of AI against the medical and physical issues it raises to shape the future of healthcare effectively.
- B. Striking a balance between the advantages of AI and the ethical and emotional challenges it brings will play a key role in determining the future of healthcare.
- C. The future of healthcare is independent of managing both the positive aspects of AI and the ethical and emotional dilemmas it introduces.
- D. Reconciling AI's benefits with the ethical and emotional concerns it entails has little effects on shaping healthcare's future.

Question 29. In which paragraph does the writer discuss the potential benefits of AI-powered robotic systems in addressing the shortage of surgeons and improving healthcare services?

- A. Paragraph 1
- B. Paragraph 2
- C. Paragraph 3
- D. Paragraph 4

Question 30. In which paragraph does the writer explore the potential for collaboration between AI and human surgeons, highlighting the complementary roles they could play in the future of surgery?

- A. Paragraph 1
- B. Paragraph 2
- C. Paragraph 3
- D. Paragraph 4

Read the following passage about the urban shift and mark the letter A, B, C or D on your answer sheet to indicate the best answer to each of the following questions.

[I] In what conservationists are describing as a turning point, the ambitious Greater Mekong Wildlife Bridge Project has faced an unforeseen obstacle. [II] Despite an unprecedented 50 million USD investment, the migrating elephant populations have decreased by 35% since it was launched. [III] These statistics have sent shockwaves through the conservation community, challenging long-held assumptions about wildlife corridor effectiveness. [IV]

The idea of wildlife corridors has long captivated conservationists. By creating protected pathways between fragmented habitats, these artificial lifelines were meant to ensure species survival. However, underlying this seemingly flawless approach is a more complicated reality. As human expansion intrudes upon these corridors, animals find themselves **playing Russian roulette** with each crossing, facing life threatening risks from poachers who have caught wind of these predictable migration routes.

Recent findings from the Southeast Asian Conservation Institute showed a worrying situation. When faced with human disturbance, elephants altered their migration patterns, venturing into unprotected areas. These behavioral adaptations proved catastrophic poaching incidents increased by 180% in these areas. The findings have left conservationists deeply concerned about the unintended consequences of **their** well-intentioned interventions.

The economic implications of corridor conservation add another layer of complexity to an already challenging issue. Local communities, stuck in a difficult position, 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 proven successful 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 **unabated**, even these innovative approaches may prove to be nothing more than a band-aid on a gaping wound.

Question 31. Where in paragraph 1 does the following sentence best fit?

Global conservation experts are; therefore, reconsidering the large-scale wildlife protection investments.

A. [II]

B. [I]

C. [IV]

D. [III]

Question 32. The phrase "**playing Russian roulette**" in paragraph 2 could be replaced by _____.

A. making choices

- C. taking severe risks
- B. dealing with situations
- D. making decisions

Question 33. The word "**their**" in paragraph 3 refers to _____.

- A. consequences
- B. conservationists
- C. interventions
- D. the findings

Question 34. According to the passage, which of the following is NOT mentioned as a consequence of wildlife corridors?

- A. Modification of animal behavior
- B. Disruption of ecosystem balance
- C. Impact on local economies
- D. Increased poaching incidents

Question 35. Which of the following best summarizes paragraph 4?

- A. Conservation projects burden local communities with economic challenges.
- B. Economic compensation programs fail while traditional practices face a steady decline.
- C. Financial support mechanisms prove inadequate for community sustainability.
- D. Communities benefit financially from conservation management strategies.

Question 36. Which of the following best paraphrases the underlined sentence in paragraph 5?

- A. Conservationists advocate for adapting current human structures to include wildlife crossings over creating separate corridors.
- B. The integration of wildlife passages with existing human infrastructure should replace the creation of artificial corridors.
- C. Scientists intend to substitute incorporating animal crossings into present infrastructure for building separate routes.
- D. By incorporating wildlife crossings into current infrastructure, we eliminate the need for separate artificial corridors.

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

- A. Elevated highways with natural underpasses create beneficial outcomes for stakeholders.
- B. Local authorities have successfully implemented strict controls on agricultural development zones.
- C. Local authorities are implementing rigid controls on agricultural development zones.
- D. Traditional farming practices deteriorate under increasingly strict conservation measures.

Question 38. The word "**unabated**" in paragraph 6 is OPPOSITE in meaning to _____.

- A. weakened
- B. persistent

- C. steady
- D. unchanged

Question 39. Which of the following can be inferred from the passage?

- A. Protected pathways between fragmented habitats become more vulnerable to poaching activities over time.
- B. Traditional conservation approaches lead to higher implementation costs when compared to integrated infrastructure.
- C. Conservation projects integrating natural passages with human structures achieve higher rates of wildlife movement success.
- D. Areas surrounding artificially created wildlife corridors experience increased rates of human wildlife territorial conflict.

Question 40. Which of the following best summarizes the passage?

- A. Modern conservation approaches must navigate the delicate balance between wildlife protection and human development while addressing the limitations of traditional corridor-based solutions.
- B. The Greater Mekong Project reveals limitations of conventional conservation approaches, pushing biologists to develop new strategies that combine human needs with wildlife preservation.
- C. Traditional wildlife corridors face mounting challenges from human interference and poaching activities, leading conservation experts to explore technologically integrated solutions for species protection.
- D. Conservation efforts focusing on wildlife corridors have demonstrated success, with little unintended impact on local communities and ecosystems.

-----**THE END**-----