sở giáo dục và đào tạo yên bái ĐỀ SỐ 10

KỲ THI TỐT NGHIỆP THPT NĂM 2025

MÔN: TIẾNG ANH

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

Họ, tên thí sinh: Số báo danh:			
Read the following prop	osal and mark the lea	•	swer sheet to indicate the option
that best fits each of the nu	ımbered blanks from	1 to 6.	
Title: Preserving Cuc Pl	nuong ecosystem		
To: Vietnam Wildlife Co	onservation Committe	e	
Date: February 25th, 202	23		
Prepared by: Vu Hoan	g Ha		
Introduction			
Cuc Phuong is famous threatened by human activ propose some ideas for prof	rities such as illegal	rich ecosystem. (1)hunting, logging and littering	the National Park has been ng. Therefore, we would like to
Details			
eco-friendly activities such the ecosystem in Cuc Phuo	as (3) litter, ging, e.g, cutting downing, will be able to take	going on ecotours, planting t trees, or littering in the fore te photos and post them on	. The photos will show rees, and activities that can harm est. Anyone interested, especially the website for everyone to see.
Goals and benefits			
_	ctivities. (6)	_ campaign will also help po	ng ecosystem, and to promote eople identify any activity which
Overtion 1. A Fronthermore	a D. Maraayar	C Hawayar	(Adapted from <i>Global Success</i>) D. Therefore
Question 1: A. Furthermor		C. However	
Question 2: A. story	B. blog	C. website	D. network
Question 3: A. cutting down B. picking up		C. throwing away	D. putting out
Question 4: A. tourists	B. shoppers	C. customers	D. consumers
Question 5: A. one	B. some	C. many	D. all
Question 6: A. A	B. The	C. An	D. No article
Read the following passage	e about the green end	ergy and mark the letter A.	B. C or D on your answer sheet

Read the following passage about the green energy 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 7 to 16.

As we continue to face the impacts of climate change, having a green environment has become increasingly important to the future of our society. To achieve this, the world is shifting towards green energy, and two particular types of energy at the centre of this movement are solar power and wind power.

[I] Solar power is all about <u>harnessing the energy</u> of the sun by using solar panels to convert sunlight into usable electricity. [II] Moreover, solar panels are perfect for installation on a small scale, such as in private homes, since they require very little maintenance and have a long lifespan. [III] However, the ability to generate solar power depends on the time of day and weather conditions. [IV] This means that solar panels are often less useful if <u>they</u> are installed in places where sunny weather is not typical

Wind power, on the other hand, involves converting the energy of the wind into electricity using large turbines. Wind power doesn't produce any greenhouse gases, but it is not ideal for private use since turbines require consistent care. However, wind farms can be installed on a large scale and are able to produce electricity **continuously** regardless of the time of day. This means that if there were more investments in wind power, it could be a viable way to provide energy for major cities and even for whole regions.

Wind and solar power contribute significantly to a green environment by reducing our reliance on fossil fuels, helping us cut down on pollution and slow climate change. Additionally, using renewable energy sources helps promote spending on sustainable development by creating new career opportunities in the green energy sector.

For now, the biggest challenge of adopting green energy is the costs associated with installation and infrastructure, **but the benefits unquestionably outweigh the downsides**. If we want to stop the climate crisis and create a better and more sustainable future, green energy sources will undoubtedly be the key.

(Adapted from Bright)

Question 7: Where in paragraph 2 does the following sentence best fit?

This highly efficient form of energy produces zero emissions, so it can significantly reduce our carbon footprint.

A. [IV]

B. []]]

C. [I]

D. [III]

Question 8: The phrase <u>harnessing the energy</u> in paragraph 2 could best be replaced by

A. saving the energy

B. containing the energy

C. exploiting the power

D. storing the power

Question 9: The word they in paragraph 2 refers to

A. energy sources

B. solar panels

C. weather conditions

D. private homes

Question 10: According to paragraph 2, which of the following is NOT a benefit of solar power?

A. Ability to generate power at all times

B. Suitability for small-scale installations

C. Long lifespan

D. Low maintenance requirements

Question 11: Which of the following best summarizes paragraph 3?

A. Wind power is eco-friendly but unsuitable for private use due to turbine maintenance needs.

B. Wind power produces greenhouse gases and cannot supply cities on a large scale.

C. Wind power requires private turbines to supply electricity continuously for cities and regions.

D. Large wind farms could sustainably power entire cities with investment in wind technology.

Question 12: The word continuously in paragraph 3 is CLOSEST in meaning to

A. regularly

B. endlessly

C. periodically

D. briefly

Question 13: The word **reducing** in paragraph 4 is OPPOSITE in meaning to

A. minimizing

B. limiting

C. increasing

D. decreasing

Question 14: Which of the following is TRUE according to the passage?

A. Solar power can be generated at any time of day or night.

B. Solar energy cannot be used in homes because of high maintenance costs.

C. Solar and wind energy reduce our reliance on fossil fuels.

D. Wind power is suitable for private homes due to its low maintenance needs.

Question 15: Which of the following best paraphrases the underlined sentence in paragraph 5?

A. Green energy offers very few benefits compared to its disadvantages.

B. The drawbacks are too significant to make green energy worthwhile.

C. Although green energy has some disadvantages, the positives far exceed them.

D. The disadvantages of green energy will always outbalance the benefits.

Question 16: Which of the following best summarizes the passage?

A. Solar and wind power reduce electricity costs and work best when installed together in every region.

B. Solar and wind power have limited potential due to installation costs and inconsistent energy generation.

C. Wind power is a more efficient renewable energy source than solar power due to its continuous electricity

production.

D. Solar and wind power are green energy sources with distinct features and essential roles in fighting climate change.

Read the following passage about fast fashion 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 17 to 24.

The phrase fast fashion describes the **trendiest** clothes available at the lowest prices. The prices are low because the stores want their customers to return very soon - maybe even the next week to buy more of the newest fashions. Some of these fast fashion stores display new clothes weekly or even twice a week!

In the traditional fashion industry, new styles come out four times a year. This schedule follows the four seasons: spring, summer, fall, and winter. In the fast fashion industry, a new "season" happens every month or so. Fast fashion makes a lot of money because there are more selling seasons within one year.

One important reason why fast fashion is less expensive than traditional fashion is that the quality is worse. A trendy shirt from a fast fashion store doesn't need to last for years because it won't be stylish next season. Trendy clothes usually won't last because the materials used to make them are cheap and not as good quality. For example, in a fast fashion store, you are more likely to find a sweater made of acrylic, a synthetic material, than wool.

Some people think fast fashion is good because it means they can buy stylish clothes at low prices. Others disagree. They think that fast fashion creates a lot of waste. Since the early 2000s, when the fast fashion trend started, the production of clothes has doubled. Now people are buying more clothes, and are wearing them for shorter amounts of time.

Finally, clothing manufacturing can be bad for the environment. Producing many materials, even natural ones such as cotton, requires huge amounts of water. Making synthetic materials can involve oil and other chemicals. And dyes used to color clothes are also a source of pollution.

(Adapted from Explore New Worlds)

Question 17: The word <u>trendiest</u> in paragraph 1 is OPPOSITE in meaning to **B.** popular C. fashionable **D.** out-of-date A. stylish Question 18: Which of the following is NOT mentioned as a characteristic of fast fashion? **A.** Stores release new styles often **B.** Clothes are sold at low prices **C.** Clothing is made to last long **D.** The industry creates a lot of waste Question 19: The word synthetic in paragraph 3 could best be replaced by B. fake A. cheap C. natural D. artificial Question 20: Which of the following best paraphrases the underlined sentence in paragraph 4? **A.** Fast fashion critics believe it reduces the amount of clothing waste. **B.** People argue that fast fashion has increased the amount of clothing waste. C. Some people believe fast fashion helps reduce unnecessary waste. **D.** Fast fashion supporters claim it doesn't lead to more waste production.

Question 21: The word ones in paragraph 5 refers to

A. amounts **B.** clothes C. materials D. chemicals

Question 22: Which of the following is TRUE according to the passage?

A. Traditional fashion releases styles every month.

B. Acrylic sweaters are common in fast fashion stores.

C. Cotton production does not require much water.

D. Fast fashion clothe	s are designed to last for ye	ears.			
Question 23: In which p	aragraph does the writer m	ention the environmenta	al impact of clothing		
A. Paragraph 4	B. Paragraph 1	C. Paragraph 5	D. Paragraph 2		
Question 24: In which p fast fashion?	aragraph does the writer m	ention the increase in cl	lothing production since the start of		
A. Paragraph 4	B. Paragraph 5	D. Paragraph 3	C. Paragraph 1		
0 1	sage about crime prediction the option that best fits ea	3.	k the letter A, B, C or D on your anks from 25 to 29.		
	,	*	but as collecting data and storing it erefore to predict crime before it		
It predicts who information on the com	ere and when crime is mos	et likely to occur in the ey then spend more tir	future. Police officers receive this me in these areas. As a result, the tly.		
crime prediction softwar technology that will help	e. (27) As well as so police patrols catch crimin	oftware that predicts cri hals before they can leave	in 2011 when police officers used me, companies are also developing we town. By combining information tes that allow the fastest escape,		
· · · · · · · · · · · · · · · · · · ·		-	ce crime rates, some people are not noods (29), they will neglect		
Question 25:					
A. are using it to impr	ove crime prevention	B. that use it as a m	nethod to prevent crime		
C. on whom it depend	ls for decreased crime rate	D. having utilised i	t to stop criminal activities		
Question 26:					
A. The analysis of the	software helps locate the c	committed crimes as we	ll as time and data		
B. Analysing years of	data on the location, the sc	oftware can determine ti	me and nature of crimes		
C. Location, time and	crimes committed are inclu	uded in the software wit	th years of data		
D. The software analy	ses years of data on the loc	cation, time and nature of	of crimes committed		
Question 27:					
A. The following year, Manchester had 26% of burglaries, with similar methods applied in the UK					
B. In the previous year, Manchester, UK, adopted the same methods to predict 26% of burglars					
C. The year after, 26% of similar methods were employed for burglaries in Manchester, UK					
D. In the same year, b	ourglaries were cut by 26%	in Manchester, UK, usi	ng the same methods		
Question 28:					
A. computers will dire	ect patrols to where they ca	n arrest criminals			
B. patrols will connec	t computers to where crimi	nals can be found			
C. criminals will be an	rrested using computers con	ntrolled by patrols			
D. directions from con	nputers will be of great hel	p to arresting patrols			
Question 29:	-				
A. fights a rise in crin	ne	B. by which crime	involves		
C. where most crime	occurs	D. have crime ever	ywhere		

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 30 to 35.

HOME a film by Yann Arthus-Bertrand

Home (2009) is a 90-minute documentary about human threats to the Earth's ecological balance. It is made up of aerial shots of various places across the globe. Aiming (30) people's awareness of the alarming environmental destruction, this French movie shows human huge impacts on the Earth and the consequences of climate change. Viewers (31) the documentary particularly enjoy the footage of human origins, the Earth's water cycle, population growth, the melted Arctic ice cap and the coral reef.

The film was completed in eighteen months and the film crew did their filming of 488-hour raw footage by flying in a helicopter over (32)_____ regions in more than fifty countries. At a press conference in Paris on March 9, 2009, its director, Yann Arthus-Bertrand, (33)_____ that its released versions would include theatre, television, DVD and the internet. About two months later, the film's worldwide (34) _____ date was confirmed to be June 5, 2009. Despite its availability in various forms, Home (2009) had its world festival premiere at the Dawn Breakers (35) in 2012.



(Adapted from Friends Global)

Question 30: A. to raise

B. raise

C. to raising

D. raising

Question 31: A. at

B. of

C. to

D. for

Question 32: A. variously **B.** variety

C. vary

D. various

Question 33: A. was announced

uncea

B. announced

D. which announced

B. International Festival Film

C. announcing

Cronort

Question 34: A. debut

B. print

C. report

D. release

Question 35: A. Film International Festival

C. International Film Festival

D. Festival International Film

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 36 to 40.

Question 36:

- 1. Lisa: Hey, Sam. How's it going?
- 2. Lisa: I'm fine. Hey, what's that?
- 3. Sam: Hi, Lisa. I'm great. How are you doing?

A. 1-3-2

B. 2-3-1

C. 3-2-1

D. 3-1-2

Ouestion 37:

- 1. Lan's mother: Oh, I'm afraid not. You must come back home before 10 p.m.
- 2. Lan's mother: Certainly. Whose birthday is it?
- 3. Lan: Mum, can I go to my friend's birthday party this Saturday evening?
- 4. Lan: OK, Mum. I'll be home before 10 p.m. then
- 5. Lan: It's Mai's birthday, Mum. Is it OK if I stay the night at her house after the party?

A. 4-5-1-2-3

B. 4-2-1-5-3

C. 3-5-4-2-1

D. 3-2-5-1-4

Question 38:

Dear Sir or Madam,

1. I am interested in your community development projects because I really care about the life of people in the community and want to offer my services to you.

- 2. I am writing to apply for a volunteer position at the local centre for community development.
- 3. I am available for an interview on any weekdays after 4.30 p.m or at weekends. I look forward to hearing from you.
- 4. I have already filled in the online application form and sent it in as requested.
- 5. I heard about this opportunity in a public announcement last Monday.

Yours faithfully,

Nguyen Ha Vi

A.1-3-4-2-5

B. 1-4-2-3-5

C. 4-2-1-3-5

D. 2-5-1-4-3

Ouestion 39:

- 1. All in all, I believe that working mothers help with the family finances and are good examples for their children.
- 2. Firstly, mothers who go to work can provide an extra income for their families. With children, families need more money to pay for their education and everyday needs.
- 3. That means a working mother can contribute to the household finances and help the family afford more.
- 4. I feel that mothers should be able to work if they want to.
- 5. Secondly, working mothers are good role models. They show their children that if they work hard, they can have both a family and a career.

A. 4-2-3-5-1

B. 3-1-4-2-5

C. 2-3-4-1-5

D. 1-2-3-4-5

Ouestion 40:

- 1. The good news is that biomass fuel is carbon neutral because it only releases the same amount of carbon into the atmosphere as the plants, the source of biomass fuel, absorb in their life cycle.
- 2. The biomass is dried and then burnt as biomass fuel to create heat or generate electricity.
- 3. Biomass fuel is easy to store for use when we need it.
- 4. Biomass is material that comes from trees, recycled paper, animal waste, food waste and some crops, such as corn, soy and sugar cane.
- 5. However, burning biomass produces carbon dioxide, a greenhouse gas, so it is not completely environmentally friendly.

(Adapted from Bright)

A. 4-2-3-5-1

B. 4-5-2-3-1

C. 4-5-1-2-3

D. 4-3-1-2-5

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

- Thí sinh không được sử dụng tài liệu;
- Giám thị không giải thích gì thêm.