ĐỀ MINH HỌA SỐ 09 (Đề thi có 09 trang) Đề [517] • Video [518]

KỲ THI TỐT NGHIỆP TRUNG HỌC PHỔ THÔNG NĂM 2025 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.

the option that best fits e	each of the numbered blanks	from 1 to 6. E: POWER TO CHANGE					
In on are where an							
	vironmental (1) seem						
We've just launched a(n) (2) that's transforming climate action worldwide. Our platform stands as the first initiative (3) environmental data with community action. While other organizations remain (4)							
	cedures, we're already driving						
	5) momentum through						
communities transformed, 1000+ projects launched, and millions of lives improved. Through cutting-edge technology and community engagement, we're reshaping environmental activism daily. The climate crisis urges activists (6) immediate responsibility.							
Visit: earthrisealliance.org							
Question 1 [696224]:	· ·						
A. sustainment	B. sustainability	C. sustainable	D. sustaining				
Question 2 [696225]:	D. Sustamaomity	C. Sustamable	D. sustanning				
A. breakthrough global ca	mnaion	B campaign breakthroug	h global				
C. global breakthrough ca		B. campaign breakthrough global D. campaign global breakthrough					
Question 3 [696226]:	mpargn	D. campaign global blear	Kunougn				
A. merge	B. merging	C. merged	D. to merge				
Question 4 [696227]:	B. merging	C. mergeu	D. to merge				
A. in	B. at	C. under	D. within				
Question 5 [696228]:	B. at	C. under	D. Within				
A. attaining	B. building	C. gathering	D. mounting				
Question 6 [696229]:	D. building	C. gamering	D. mounting				
A. taking	B. to take	C. to taking	D. take				
_		ne Generation Gap					
In today's fast-pace	ed world, the concept of the ge	neration gap has become inc	reasingly (7) It				
	values between various age gro		•				
While older generations m	nay value stability and tradition	, younger generations often j	prioritize innovation and				
change.							
This divergence can be pa	rticularly evident in interaction	s and communication (8)	, where technology				
), while the younger of		ocial media platforms for				
	night prefer face-to-face conve						
Such differences can (10)	tension within familie	es and workplaces, prompting	g the need for effective				
	p is crucial for fostering unders						
	By recognizing that (11)	perspectives are valid, we	e can work towards a more				
harmonious (12)							
Question 7 [696230]:							
A. prevalent	B. wealthy	C. aggressive	D. idealistic				
Question 8 [696231]:		_	_				
A. kinds	B. styles	C. sorts	D. tones				
Question 9 [696232]:	D. 1		5 5 • • • • • • • • • • • • • • • • • • •				
A. After all	B. In case	C. Along with	D. For instance				
Question 10 [696233]:	D. 4: C	C	D 6.11.1.1				
A. spread over	B. dispose of	C. result in	D. fall behind				
Question 11 [696234]:	D. marrah	C nama	D. aaah				
A. both	B. much	C. none	D. each				

Question 12 [696235]:			
A. inclusiveness	B. coexistence	C. characteristic	D. disagreement

I	Mark the letter A, B, C, or D on your answer sheet to indicate the best arrangement of utterances or
sentenc	es to make a meaningful exchange or text in each of the following questions from 13 to 17.
Ouestio	n 13 [696236]·

a. Alice: Hey, how have your classes been this week?

b. Alice: That sounds tough! I've been busy with my essays, but I'm trying to manage my time better.

c. Bob: They've been challenging, especially in science. I have a lot of homework!

A. a-b-c B. c-a-b C. b-a-c

Question 14 [696237]:

a. James: Not really. I've been so busy with schoolwork. How about you?

b. Emily: Hey, have you been keeping up with your exercise routine lately?

c. Emily: I've been trying to stay active by going for runs on the weekends. It really helps me feel better!

d. James: That sounds great! I should probably start doing something similar to relieve some stress.

e. Emily: Definitely! Maybe we could go for a run together sometime?

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

Question 15 [696238]:

Dear Emily,

- a. They work tirelessly to save abandoned and injured animals, providing them with shelter and medical care.
- b. I think it would be wonderful if we could volunteer together, helping to care for these animals and finding them loving homes.
- c. I want to tell you about an amazing organization called "Animal Rescue Team".
- d. They have regular events where we can meet other animal lovers and make a difference in our community.
- e. Let me know if you're interested, and we can plan a visit!

Write back soon,

Mike

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

Question 16 [696239]:

- a. Ultimately, cultural identity empowers young individuals to celebrate who they are while engaging with the world around them.
- b. This blend of tradition and modernity enriches the global community, fostering understanding and respect among different cultures.
- c. By embracing their cultural roots, youth can confidently share their unique perspectives and creativity.
- d. In today's globalized world, cultural identity plays a vital role in helping young people express themselves.
- e. It provides a sense of belonging and pride, allowing them to connect with their heritage while navigating diverse influences.

A. d - e - c - b - a

B. b - c - d - e - a

C. c - e - b - d - a

D. b - d - c - e - a

D. a-c-b

Question 17 [696240]:

- a. This technology is increasingly being utilized in sectors such as healthcare, finance, and transportation, improving efficiency and decision-making.
- b. Artificial Intelligence (AI) has rapidly transformed various industries, making significant strides in recent years.
- c. As AI continues to evolve, its impact on society and the economy will only grow, shaping the future of work and innovation.
- d. For instance, AI algorithms can analyze medical data to provide diagnostic assistance, potentially reducing diagnostic errors by up to 30%.
- e. According to a report by McKinsey, the global AI market is projected to reach \$126 billion by 2025, reflecting a compound annual growth rate of 20%.

A. b - e - a - d - c

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

D. b - c - a - d - e

Read the following passage 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.

Researchers in the field of psychology have found that one of the best ways to make an important decision, such as choosing a university to attend or a business to invest in, (18) ______. Psychologists (19) ______ to see how similar they are. Proponents of the worksheet procedure believe that it will yield optimal, that is, the best decisions.

problem. Next, the pertinent considerations that will be afternoon importance of each consideration or consequence is determed to reflect its relative importance. (20) The altern best decision.	nined. Each consideration is as	ed, and the relative signed a numerical value
Question 23 [696246]: Which of the following best parapt A. Thus, they usually neglect to support their children in a B. Consequently, parents often find it challenging to allow C. As a result, parents usually work hard to assist their children from I. Hence, they frequently discourage their children from I. Question 24 [696247]: The word "keep in mind" in parage A. regret B. suppose	Inderstanding the outside environment their children to experience lildren in exploring the world are earning about the world outsider raph 1 could be best replaced by	onment. fe independently. round them. e their home.
Question 25 [696248]: The word "others" in paragraph 3	refers to	S
A. TV channels B. youth trends	C. classical music	D. programmes
Question 26 [696249]: The word "seize" in paragraph 4 is	s OPPOSITE in meaning to	· ·
A. demolish B. forbid		D. control
Question 27 [696250]: According to the passage, what so		onflicts between parents
and children?		-
A. Limiting children's activities.C. Encouraging open communication.	B. Imposing strict rules.	
C. Encouraging open communication.	D. Ignoring each other's opir	nions.
Question 28 [696251]: Which of the following is true, according to the control of the following is true, according to the control of the following is true, according to the control of the following is true, according to the following is true, according to the following is true, according to the following the following true, according to the following true according to the following true, according to the following true according	cording to the passage?	
A. Teens and parents generally have similar tastes in musi	c and television.	
B. The generation gap is a recent phenomenon affecting of	nly a small number of families	-
C. Parents often view their adult children as needing prote		
D. Open communication is unnecessary for resolving conf	licts between parents and child	lren.
Question 29 [696252]: In which paragraph does the write their children?	r mention that parents often im	pose their choices on
A. Paragraph 1 B. Paragraph 2	C. Paragraph 3	D. Paragraph 4
Question 30 [696253]: In which paragraph does the write	r mention a contrasting relation	
A. Paragraph 1 B. Paragraph 2		D. Paragraph 4
11. Turugrupii 2	C. Faragraph 3	D. Paragraph 4
Read the following passage about the e-waste cresheet to indicate the best answer to each of the following [I] Electronic waste, commonly known as e-waste, computers, and household appliances. [II] As technology to outdated quickly, leading to an increase in e-waste globall are generated annually, and the numbers continue to rise at The improper disposal of e-waste presents significant envilandfills, it often releases harmful chemicals, such as lead havoc on ecosystems and pose serious health risks to near	risis and mark the letters A, Ing questions from 31 to 40. The refers to discarded electronic or apidly advances, many of these y. [III] Experts estimate that means people upgrade their gadgets aronmental and health risks. We and mercury into the soil and we by communities. Moreover, a	devices like smartphones, e devices become sillions of tons of e-waste more frequently. [IV] hen e-waste is dumped in water, which can wreak large portion of e-waste is
Read the following passage about the e-waste cresheet to indicate the best answer to each of the following [I] Electronic waste, commonly known as e-waste, computers, and household appliances. [II] As technology to outdated quickly, leading to an increase in e-waste globall are generated annually, and the numbers continue to rise at The improper disposal of e-waste presents significant envil landfills, it often releases harmful chemicals, such as lead havoc on ecosystems and pose serious health risks to near transported to developing countries, where regulations on	risis and mark the letters A, Ing questions from 31 to 40. The refers to discarded electronic of apidly advances, many of these y. [III] Experts estimate that means a people upgrade their gadgets aronmental and health risks. We and mercury into the soil and we by communities. Moreover, a selectronic disposal may be less	devices like smartphones, e devices become tillions of tons of e-waste more frequently. [IV] hen e-waste is dumped in water, which can wreak large portion of e-waste is strict. Here, workers,
Read the following passage about the e-waste cr sheet to indicate the best answer to each of the followin [I] Electronic waste, commonly known as e-waste, computers, and household appliances. [II] As technology to outdated quickly, leading to an increase in e-waste globall are generated annually, and the numbers continue to rise a The improper disposal of e-waste presents significant envi- landfills, it often releases harmful chemicals, such as lead havoc on ecosystems and pose serious health risks to near transported to developing countries, where regulations on often without adequate protection, dismantle electronic de	risis and mark the letters A, Ing questions from 31 to 40. The refers to discarded electronic of apidly advances, many of these y. [III] Experts estimate that means a people upgrade their gadgets aronmental and health risks. We and mercury into the soil and we by communities. Moreover, a selectronic disposal may be less	devices like smartphones, e devices become tillions of tons of e-waste more frequently. [IV] hen e-waste is dumped in water, which can wreak large portion of e-waste is strict. Here, workers,
Read the following passage about the e-waste cresheet to indicate the best answer to each of the following [I] Electronic waste, commonly known as e-waste, computers, and household appliances. [II] As technology to outdated quickly, leading to an increase in e-waste globall are generated annually, and the numbers continue to rise at The improper disposal of e-waste presents significant envilandfills, it often releases harmful chemicals, such as lead havoc on ecosystems and pose serious health risks to near transported to developing countries, where regulations on often without adequate protection, dismantle electronic decopper, exposing themselves to toxic substances.	risis and mark the letters A, Ing questions from 31 to 40. The refers to discarded electronic of the rapidly advances, many of these y. [III] Experts estimate that means a people upgrade their gadgets aronmental and health risks. We and mercury into the soil and we by communities. Moreover, a electronic disposal may be less vices by hand to retrieve valuations.	devices like smartphones, e devices become sillions of tons of e-waste more frequently. [IV] hen e-waste is dumped in water, which can wreak large portion of e-waste is strict. Here, workers, ble metals like gold and
Read the following passage about the e-waste cr sheet to indicate the best answer to each of the followin [I] Electronic waste, commonly known as e-waste, computers, and household appliances. [II] As technology to outdated quickly, leading to an increase in e-waste globall are generated annually, and the numbers continue to rise a The improper disposal of e-waste presents significant envi- landfills, it often releases harmful chemicals, such as lead havoc on ecosystems and pose serious health risks to near transported to developing countries, where regulations on often without adequate protection, dismantle electronic de	risis and mark the letters A, Ing questions from 31 to 40. refers to discarded electronic or apidly advances, many of these y. [III] Experts estimate that means a people upgrade their gadgets frommental and health risks. We and mercury into the soil and we by communities. Moreover, a selectronic disposal may be less vices by hand to retrieve valuations are promoting e-was anizations are promoting e-was anizations.	devices like smartphones, e devices become sillions of tons of e-waste more frequently. [IV] hen e-waste is dumped in water, which can wreak large portion of e-waste is strict. Here, workers, ble metals like gold and ste recycling programs.
Read the following passage about the e-waste constant to indicate the best answer to each of the following [I] Electronic waste, commonly known as e-waste, computers, and household appliances. [II] As technology outdated quickly, leading to an increase in e-waste globall are generated annually, and the numbers continue to rise at The improper disposal of e-waste presents significant envil landfills, it often releases harmful chemicals, such as lead havoc on ecosystems and pose serious health risks to near transported to developing countries, where regulations on often without adequate protection, dismantle electronic decopper, exposing themselves to toxic substances. To address this growing problem, many countries and organizations.	risis and mark the letters A, Ing questions from 31 to 40. refers to discarded electronic or apidly advances, many of these y. [III] Experts estimate that me is people upgrade their gadgets fronmental and health risks. We and mercury into the soil and we by communities. Moreover, a electronic disposal may be less vices by hand to retrieve valuations are promoting e-was ronics responsibly, rather than	devices like smartphones, e devices become sillions of tons of e-waste more frequently. [IV] hen e-waste is dumped in water, which can wreak large portion of e-waste is strict. Here, workers, ble metals like gold and ste recycling programs. discarding them. By
Read the following passage about the e-waste cr sheet to indicate the best answer to each of the followin [I] Electronic waste, commonly known as e-waste, computers, and household appliances. [II] As technology outdated quickly, leading to an increase in e-waste globall are generated annually, and the numbers continue to rise at The improper disposal of e-waste presents significant envi- landfills, it often releases harmful chemicals, such as lead havoc on ecosystems and pose serious health risks to near transported to developing countries, where regulations on often without adequate protection, dismantle electronic de- copper, exposing themselves to toxic substances. To address this growing problem, many countries and orga-	risis and mark the letters A, Ing questions from 31 to 40. The refers to discarded electronic or apidly advances, many of these and the respective to the representation of the serious people upgrade their gadgets aronmental and health risks. We and mercury into the soil and we by communities. Moreover, a electronic disposal may be less vices by hand to retrieve valuations are promoting e-was ronics responsibly, rather than the remand for mining new resource.	devices like smartphones, e devices become tillions of tons of e-waste more frequently. [IV] then e-waste is dumped in water, which can wreak large portion of e-waste is strict. Here, workers, ble metals like gold and ste recycling programs. discarding them. By es and helping to
Read the following passage about the e-waste consheet to indicate the best answer to each of the following [I] Electronic waste, commonly known as e-waste, computers, and household appliances. [II] As technology to outdated quickly, leading to an increase in e-waste globall are generated annually, and the numbers continue to rise at The improper disposal of e-waste presents significant envil landfills, it often releases harmful chemicals, such as lead havoc on ecosystems and pose serious health risks to near transported to developing countries, where regulations on often without adequate protection, dismantle electronic decopper, exposing themselves to toxic substances. To address this growing problem, many countries and organizatives encourage consumers to recycle old electronic decoing so, valuable materials can be reused, reducing the deminimize environmental damage. Additionally, some comproducing products that are easier to repair or upgrade, the	risis and mark the letters A, Ing questions from 31 to 40. refers to discarded electronic or apidly advances, many of these y. [III] Experts estimate that me is people upgrade their gadgets fronmental and health risks. We and mercury into the soil and or by communities. Moreover, a electronic disposal may be less vices by hand to retrieve valuations are promoting e-was ronics responsibly, rather than the emand for mining new resource panies are adopting sustainable preby extending their lifespan.	devices like smartphones, e devices become sillions of tons of e-waste more frequently. [IV] hen e-waste is dumped in water, which can wreak large portion of e-waste is strict. Here, workers, ble metals like gold and ste recycling programs. discarding them. By es and helping to e design strategies,
Read the following passage about the e-waste cr sheet to indicate the best answer to each of the followin [I] Electronic waste, commonly known as e-waste, computers, and household appliances. [II] As technology outdated quickly, leading to an increase in e-waste globall are generated annually, and the numbers continue to rise a The improper disposal of e-waste presents significant envi- landfills, it often releases harmful chemicals, such as lead havoc on ecosystems and pose serious health risks to near transported to developing countries, where regulations on often without adequate protection, dismantle electronic de- copper, exposing themselves to toxic substances. To address this growing problem, many countries and org. These initiatives encourage consumers to recycle old elect doing so, valuable materials can be reused, reducing the de- minimize environmental damage. Additionally, some com- producing products that are easier to repair or upgrade, the Public awareness about the impacts of e-waste is gradually	risis and mark the letters A, Ing questions from 31 to 40. Trefers to discarded electronic or apidly advances, many of these by. [III] Experts estimate that means people upgrade their gadgets aronmental and health risks. We and mercury into the soil and we by communities. Moreover, a selectronic disposal may be less evices by hand to retrieve valuations are promoting e-was ronics responsibly, rather than the emand for mining new resource panies are adopting sustainable preby extending their lifespan.	devices like smartphones, e devices become tillions of tons of e-waste more frequently. [IV] then e-waste is dumped in water, which can wreak large portion of e-waste is strict. Here, workers, ble metals like gold and ste recycling programs. discarding them. By the and helping to the design strategies, the are becoming motivated
Read the following passage about the e-waste constant to indicate the best answer to each of the following [I] Electronic waste, commonly known as e-waste, computers, and household appliances. [II] As technology to outdated quickly, leading to an increase in e-waste globall are generated annually, and the numbers continue to rise at The improper disposal of e-waste presents significant envil landfills, it often releases harmful chemicals, such as lead havoc on ecosystems and pose serious health risks to near transported to developing countries, where regulations on often without adequate protection, dismantle electronic decopper, exposing themselves to toxic substances. To address this growing problem, many countries and organizatives encourage consumers to recycle old elected doing so, valuable materials can be reused, reducing the deminimize environmental damage. Additionally, some comproducing products that are easier to repair or upgrade, the Public awareness about the impacts of e-waste is gradually to make eco-friendly choices. However, achieving global	risis and mark the letters A, Ing questions from 31 to 40. Trefers to discarded electronic or apidly advances, many of these by. [III] Experts estimate that means people upgrade their gadgets aronmental and health risks. We and mercury into the soil and we by communities. Moreover, a selectronic disposal may be less evices by hand to retrieve valuations are promoting e-was ronics responsibly, rather than the emand for mining new resource panies are adopting sustainable preby extending their lifespan.	devices like smartphones, e devices become tillions of tons of e-waste more frequently. [IV] then e-waste is dumped in water, which can wreak large portion of e-waste is strict. Here, workers, ble metals like gold and ste recycling programs. discarding them. By the and helping to the design strategies, the are becoming motivated
Read the following passage about the e-waste consheet to indicate the best answer to each of the following [I] Electronic waste, commonly known as e-waste, computers, and household appliances. [II] As technology to outdated quickly, leading to an increase in e-waste globall are generated annually, and the numbers continue to rise at The improper disposal of e-waste presents significant envilandfills, it often releases harmful chemicals, such as lead havoc on ecosystems and pose serious health risks to near transported to developing countries, where regulations on often without adequate protection, dismantle electronic decopper, exposing themselves to toxic substances. To address this growing problem, many countries and org. These initiatives encourage consumers to recycle old elect doing so, valuable materials can be reused, reducing the deminimize environmental damage. Additionally, some comproducing products that are easier to repair or upgrade, the Public awareness about the impacts of e-waste is gradually to make eco-friendly choices. However, achieving global require collaboration across borders.	risis and mark the letters A, Ing questions from 31 to 40. refers to discarded electronic or apidly advances, many of these y. [III] Experts estimate that me is people upgrade their gadgets fronmental and health risks. We and mercury into the soil and we by communities. Moreover, a selectronic disposal may be less vices by hand to retrieve valuations are promoting e-was ronics responsibly, rather than the emand for mining new resource panies are adopting sustainable preby extending their lifespan. In yincreasing, and more people a cooperation remains challenged.	devices like smartphones, e devices become tillions of tons of e-waste more frequently. [IV] then e-waste is dumped in water, which can wreak large portion of e-waste is strict. Here, workers, ble metals like gold and ste recycling programs. discarding them. By the and helping to the design strategies, the are becoming motivated.
Read the following passage about the e-waste consheet to indicate the best answer to each of the following [I] Electronic waste, commonly known as e-waste, computers, and household appliances. [II] As technology outdated quickly, leading to an increase in e-waste globall are generated annually, and the numbers continue to rise at The improper disposal of e-waste presents significant enviloandfills, it often releases harmful chemicals, such as lead havoc on ecosystems and pose serious health risks to near transported to developing countries, where regulations on often without adequate protection, dismantle electronic decopper, exposing themselves to toxic substances. To address this growing problem, many countries and org. These initiatives encourage consumers to recycle old elect doing so, valuable materials can be reused, reducing the diminimize environmental damage. Additionally, some comproducing products that are easier to repair or upgrade, the Public awareness about the impacts of e-waste is gradually to make eco-friendly choices. However, achieving global require collaboration across borders. Question 31 [696254]: Where in paragraph 1 does the following some composition of the paragraph 1 does the following sheet to indicate the paragraph 1 does the following sheet to indicate the province of the	risis and mark the letters A, Ing questions from 31 to 40. Trefers to discarded electronic or apidly advances, many of these by. [III] Experts estimate that means are proposed their gadgets and mercury into the soil and or by communities. Moreover, a selectronic disposal may be less vices by hand to retrieve valuations are promoting e-was aronics responsibly, rather than the emand for mining new resource panies are adopting sustainable by extending their lifespan. It is a proposed to cooperation remains challeng allowing sentence best fit?	devices like smartphones, e devices become tillions of tons of e-waste more frequently. [IV] hen e-waste is dumped in water, which can wreak large portion of e-waste is strict. Here, workers, ble metals like gold and ste recycling programs. discarding them. By es and helping to e design strategies, are becoming motivated ing, as effective solutions
Read the following passage about the e-waste consheet to indicate the best answer to each of the following [I] Electronic waste, commonly known as e-waste, computers, and household appliances. [II] As technology outdated quickly, leading to an increase in e-waste globall are generated annually, and the numbers continue to rise at The improper disposal of e-waste presents significant envilandfills, it often releases harmful chemicals, such as lead havoc on ecosystems and pose serious health risks to near transported to developing countries, where regulations on often without adequate protection, dismantle electronic decopper, exposing themselves to toxic substances. To address this growing problem, many countries and org. These initiatives encourage consumers to recycle old elect doing so, valuable materials can be reused, reducing the deminimize environmental damage. Additionally, some comproducing products that are easier to repair or upgrade, the Public awareness about the impacts of e-waste is gradually to make eco-friendly choices. However, achieving global require collaboration across borders. Question 31 [696254]: Where in paragraph 1 does the fol "This mounting waste poses environmental challenges, as	risis and mark the letters A, Ing questions from 31 to 40. Trefers to discarded electronic or apidly advances, many of these by. [III] Experts estimate that means are proposed their gadgets and mercury into the soil and or by communities. Moreover, a selectronic disposal may be less vices by hand to retrieve valuations are promoting e-was aronics responsibly, rather than the emand for mining new resource panies are adopting sustainable by extending their lifespan. It is a proposed to cooperation remains challeng allowing sentence best fit?	devices like smartphones, e devices become tillions of tons of e-waste more frequently. [IV] hen e-waste is dumped in water, which can wreak large portion of e-waste is strict. Here, workers, ble metals like gold and ste recycling programs. discarding them. By es and helping to e design strategies, are becoming motivated ing, as effective solutions
Read the following passage about the e-waste consheet to indicate the best answer to each of the following [I] Electronic waste, commonly known as e-waste, computers, and household appliances. [II] As technology outdated quickly, leading to an increase in e-waste globall are generated annually, and the numbers continue to rise at The improper disposal of e-waste presents significant envilandfills, it often releases harmful chemicals, such as lead havoc on ecosystems and pose serious health risks to near transported to developing countries, where regulations on often without adequate protection, dismantle electronic decopper, exposing themselves to toxic substances. To address this growing problem, many countries and org. These initiatives encourage consumers to recycle old elect doing so, valuable materials can be reused, reducing the deminimize environmental damage. Additionally, some comproducing products that are easier to repair or upgrade, the Public awareness about the impacts of e-waste is gradually to make eco-friendly choices. However, achieving global require collaboration across borders. Question 31 [696254]: Where in paragraph 1 does the foll "This mounting waste poses environmental challenges, as ecosystems if not disposed of properly."	risis and mark the letters A, Ing questions from 31 to 40. refers to discarded electronic or apidly advances, many of these by [III] Experts estimate that me is people upgrade their gadgets fronmental and health risks. We and mercury into the soil and or by communities. Moreover, a electronic disposal may be less vices by hand to retrieve valuations are promoting e-was ronics responsibly, rather than the emand for mining new resource panies are adopting sustainable by extending their lifespan. In the propose of the cooperation remains challength to often contains toxic substants it often contains toxic substants.	devices like smartphones, e devices become sillions of tons of e-waste more frequently. [IV] hen e-waste is dumped in water, which can wreak large portion of e-waste is strict. Here, workers, ble metals like gold and ste recycling programs. discarding them. By es and helping to e design strategies, are becoming motivated ing, as effective solutions
Read the following passage about the e-waste consheet to indicate the best answer to each of the following [I] Electronic waste, commonly known as e-waste, computers, and household appliances. [II] As technology to outdated quickly, leading to an increase in e-waste globall are generated annually, and the numbers continue to rise at The improper disposal of e-waste presents significant envilandfills, it often releases harmful chemicals, such as lead havoc on ecosystems and pose serious health risks to near transported to developing countries, where regulations on often without adequate protection, dismantle electronic decopper, exposing themselves to toxic substances. To address this growing problem, many countries and org. These initiatives encourage consumers to recycle old elect doing so, valuable materials can be reused, reducing the diminimize environmental damage. Additionally, some comproducing products that are easier to repair or upgrade, the Public awareness about the impacts of e-waste is gradually to make eco-friendly choices. However, achieving global require collaboration across borders. Question 31 [696254]: Where in paragraph 1 does the foll "This mounting waste poses environmental challenges, as ecosystems if not disposed of properly." A. [I] B. [II]	risis and mark the letters A, Ing questions from 31 to 40. refers to discarded electronic or rapidly advances, many of these by [III] Experts estimate that means people upgrade their gadgets aronmental and health risks. We and mercury into the soil and reby communities. Moreover, a selectronic disposal may be less vices by hand to retrieve valuate anizations are promoting e-was ronics responsibly, rather than the emand for mining new resource panies are adopting sustainable are by extending their lifespan. We increasing, and more people a cooperation remains challeng the lowing sentence best fit? It often contains toxic substance C. [III]	devices like smartphones, e devices become tillions of tons of e-waste more frequently. [IV] then e-waste is dumped in water, which can wreak large portion of e-waste is strict. Here, workers, ble metals like gold and ste recycling programs. discarding them. By the and helping to the design strategies, the are becoming motivated ing, as effective solutions that can harm. D. [IV]
Read the following passage about the e-waste consheet to indicate the best answer to each of the following [I] Electronic waste, commonly known as e-waste, computers, and household appliances. [II] As technology outdated quickly, leading to an increase in e-waste globall are generated annually, and the numbers continue to rise at The improper disposal of e-waste presents significant envilandfills, it often releases harmful chemicals, such as lead havoc on ecosystems and pose serious health risks to near transported to developing countries, where regulations on often without adequate protection, dismantle electronic decopper, exposing themselves to toxic substances. To address this growing problem, many countries and org. These initiatives encourage consumers to recycle old elect doing so, valuable materials can be reused, reducing the deminimize environmental damage. Additionally, some comproducing products that are easier to repair or upgrade, the Public awareness about the impacts of e-waste is gradually to make eco-friendly choices. However, achieving global require collaboration across borders. Question 31 [696254]: Where in paragraph 1 does the foll "This mounting waste poses environmental challenges, as ecosystems if not disposed of properly."	risis and mark the letters A, Ing questions from 31 to 40. refers to discarded electronic or rapidly advances, many of these by [III] Experts estimate that means people upgrade their gadgets aronmental and health risks. We and mercury into the soil and reby communities. Moreover, a selectronic disposal may be less vices by hand to retrieve valuate anizations are promoting e-was ronics responsibly, rather than the emand for mining new resource panies are adopting sustainable are by extending their lifespan. We increasing, and more people a cooperation remains challeng the lowing sentence best fit? It often contains toxic substance C. [III]	devices like smartphones, e devices become tillions of tons of e-waste more frequently. [IV] then e-waste is dumped in water, which can wreak large portion of e-waste is strict. Here, workers, ble metals like gold and ste recycling programs. discarding them. By the and helping to the design strategies, are becoming motivated ing, as effective solutions that can harm D. [IV]

waste disposal?					
A. Release of harmful chemicals into the environment	B. Health risks to nearby co	mmunities			
C. Increased regulations on electronic disposal	D. Exposure of workers to to	oxic substances			
Question 34 [696257]: Which of the following best summa	arises paragraph 3?				
A. Countries are increasing e-waste production due to rising consumer demand for electronics.					
B. E-waste recycling programs and sustainable design strategies are being promoted to reduce environmental					
damage.					
C. Consumers are encouraged to throw away old electronics to make room for new devices.					
D. Companies are focusing on mining new resources to me					
Question 35 [696258]: The word "extending" in paragraph 3 is OPPOSITE in meaning to					
	C. increasing	D. shortening			
Question 36 [696259]: Which of the following best paraphrases the underlined sentence in paragraph 4?					
A. More individuals are starting to recognize the effects of e-waste and are inspired to adopt environmentally					
friendly practices.					
B. There is a decline in public interest regarding the consequences of e-waste, leading to fewer eco-friendly					
decisions.					
C. More people are unaware of the impacts of e-waste, and this is hindering their ability to make eco-friendly					
choices.					
D. Public knowledge about e-waste is static, and few individuals are making environmentally conscious choices.					
Question 37 [696260]: The word "them" in paragraph 3 ref					
A. initiatives B. consumers	C. old electronics	D. programs			
Question 38 [696261]: Which of the following is TRUE according to the passage?					
A. Workers in developing countries are always well protected while dismantling e-waste.					
B. Public awareness about e-waste is declining, leading to fewer eco-friendly choices.					
C. Sustainable design strategies are being abandoned by most companies in the electronics industry.					
D. Many countries are promoting e-waste recycling initiatives to encourage responsible disposal.					
Question 39 [696262]: Which of the following can be inferred from the passage?					
A. E-waste recycling programs are a waste of resources and do not help the environment.					
B. The lack of strict regulations in developing countries may worsen the health risks associated with e-waste.					

Question 33 [696256]: According to paragraph 2, which of the following is NOT a consequence of improper e-

- C. The demand for new electronic devices will decrease as public awareness increases.
- D. People in developing countries are not aware of the dangers associated with e-waste disposal.

Question 40 [696263]: Which of the following best summarises the passage?

- A. E-waste, generated from discarded electronic devices, creates major environmental hazards and health concerns, leading to initiatives aimed at responsible recycling and sustainable product design.
- B. Growing public awareness and the promotion of recycling programs can help mitigate the health and environmental risks associated with the improper disposal of e-waste.
- C. As technology evolves, e-waste management becomes unimportant due to rising health risks and environmental damage, highlighting the importance of recycling and sustainable practices.
- D. The rapid advancement of technology is causing a significant increase in e-waste, which poses environmental issues that require immediate attention.