UNIT 5: GLOBAL WARMING

A. VOCABULARY

ST	WORDS/ PHRASES/	TRANSCRIPTION	MEANING
Т	COLLOCATIONS/ IDIOMS		
1.	Globe (n)	gloʊb	Quả địa cầu
	Global (a)	ˈgloʊbəl	Thuộc về toàn cầu
	Globalize (v)	'gloʊbəˌlaɪz ˌgloʊbəlɪ	Toàn cầu hoá
	Globalization (n)	'zeɪ∫ən	Sự toàn cầu hoá
	Global warming	ˈgloʊbəl ˈwɔrmɪŋ	Sự nóng lên toàn cầu
2.	Cause (n) = reason (n)	kaz = 'rizən	Nguyên nhân
3.	Consequence (n) = result (n) =	'kansəkwəns = rı	Hậu quả, kết quả
	outcome (n)	'zʌlt	
		= 'aʊtˌkʌm	
4.	Let sb V= allow sb to V	lɛt = əˈlaʊ	Cho phép ai làm gì
5.	Remind sb ABOUT st	ri'maɪnd ə'baʊt	Nhắc nhở ai làm gì
	Remind sb OF sb/ st	ri'maɪnd ʌv	Gợi cho ai nhớ về ai/ điều gì
6.	Refer TO	rə'f3r tʊ	Đề cập đến
7.	An increase (n) + IN st	ən 'ın,kris + ın	Sự tăng lên >< sự sụt
	>< a decrease (n) + IN st	>< ə 'diˌkris + ın	giảm
	Increase $(v) = raise(v) + O$	'ɪnˌkris = reɪz	Làm cho cái gì tăng lên
	S + increase (v) = rise (v) = go	'ınˌkris = raız =	S + tăng lên.
	up (không có O)	σοα νρ	
8.	Temperature (n)	ˈtɛmprəʧər	Nhiệt độ
9.	Because of = due to = owing to	bı'kəz ΛV = du tʊ =	Bở vì
	= on account of + N	'oʊɪŋ tʊ = an ə	
	Because = Since = As + S + V	'kaʊnt ʌv	
		bı'kɔz = sɪns = æz	
10.	Certain (a) = sure (a)	'sɜrtən = ∫ʊr	Chắc chắn
	Certain (a) = particular (a)	'sartən = pər	Cụ thể
	Along the last (a)	'tɪkjələr	Dây Lhâya Lhí
	Atmosphere (n)	ˈætməˌsfɪr	Bầu không khí
12.		ɪgˈzæktli =	Một cách chính xác
	precisely (adv)	'ækjərətli = prī	
12	Produce $(y) + (acc) = rologes (y)$	'saisli	Thải ra (khi)
13.	Produce (v) + (gas) = release (v) = emit (v)	'proʊdus + (gæs) = ri'lis	IIIai Ia (KIII)
	– ennt (v)	= I'mIt	
1/	Energy source/ source of energy	= Tillit 'ะnərdʒi sərs	Nguồn năng lượng
14.	Energetic (a)	enər'dzetik	Tràn đầy năng lượng
	Renewable energy	ri'nuəbəl 'ɛnərdʒi	Năng lượng có thể tái tạo
	Reliewable ellergy	nan-ri'nuəbəl	Nang luọng có thể tại tạo
		Hull-II Hudbal	

	Non-renewable energy 'ɛnərʤi Năng lượng không thể tái tạo				
	Alternative energy	ol'tarnətiv 'enərdzi	Năng lượng thay thế		
15.	Fossil fuel (coal, oil, natural gas)	'fasəl 'fjuəl	Nhiên liệu hoá thạch (than		
	rossii raei (eoai, oii, iiatarai gas,	(koʊl, ɔɪl, ˈnæʧərəl	đá, dầu mỏ, khí đốt)		
		gæs)	da, dad mo, km doc,		
16.	Release st INTO st	ri'lis 'ıntu	Thải cái gì VÀO TRONG		
	A large amount of + N kđđ	ə lardz ə'maunt əv	1 lượng lớn		
	The amount of + N kđđ	ði ə'maʊnt ʌv	Lượng		
18	Act (v) (as st)	ækt (æz)	Có chức năng như là		
10.	Action (n)	ˈækʃən	Hành động		
	Activity (n)	æk'tıvəti	Hoạt động		
	Actor (n)/ actress (n)	'æktər 'æktrəs	Diễn viên		
10	Greenhouse	'grin _i haʊs	Nhà kính		
19.	Greenhouse effect	ˈgrinˌhaʊs ɪˈfɛkt	Hiệu ứng nhà kính		
	Greenhouse gas	'grin,haʊs gæs	Khí nhà kính		
20	Pollute (v)	pə'lut	Gây ô nhiễm		
20.	Pollution (n)	pə lufən	Sự ô nhiễm		
	Pollutant (n)	pə lujəri pə'lutənt	Chất gây ô nhiễm		
21	impact (n) = influence (n) =	'impækt = 'influens	Sự ảnh hưởng lên ai, cái gì		
21.	-	= 'Impækt = Imidens	Sự ann nương lên ai, cai gi		
	impact (n) + <mark>ON</mark> sb/st impact (v) = influence (v) =	– ппрæкс			
	-				
22	impact (v) + sb/st	Izale			
22.	Link A to B => A + be linked TO B	lıŋk	Liên kết A với B => A + được liên kết với B		
22	Rising sea level	'raızıŋ si 'lɛvəl	Nước biển dâng lên		
		-			
	Polar ice cap	ˈpoʊlər aɪs kæp	chỏm băng vùng cực		
	Melt (v)	melt	tan chảy (v)		
26.	S + Rise	raız reız	S + Tăng		
27	S + Raise + O		S + Tăng + O		
	Add st TO st	æd to	Thêm cái gì vào		
28.	Lead TO = result IN = bring	lid $t\sigma = ri'z \wedge lt$ in	Dẫn tới		
	ABOUT/ ON	= brɪŋ əˈbaʊt/ ɑn =			
	= give rise <mark>TO</mark> = cause (v)	gıv raız to = koz			
		# rɪˈzʌlt frʌm:			
	# result FROM: là do, là từ điều				
	gì gây ra				
29.	Serious (a) = severe (a)	'sɪriəs = sə'vɪr	Nghiêm trọng (a) = nghiêm		
20	November (a)	la a a day of the	trọng (a)		
30.	Negative (a) >< positive (a)	'nɛgətɪv ><	Tiêu cực (a) >< tích cực (a)		
-		'pazətıv			
31.		hit-'træpɪŋ pə'lutənt	Chất gây ô nhiễm bẫy nhiệt		
32.	Destroy $(v) = damage(v) =$	dı'strɔɪ = 'dæməʤ	Phá huỷ		

	2-2-1-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-			
	devastate (v)	= 'dɛvəˌsteɪt		
		dɪˈstrʌkʃən =	Sự phá huỷ	
	Destruction (n) = damage (n) =	'dæməʤ = ˌdεvə		
	devastation	'steɪ∫ən	Mang tính chất phá huỷ	
		dı'strʌktɪv =		
	Destructive (a) = damaging (a) =	'dæmɪʤɪŋ = 'dεvə		
	devastating	steitin		
33.	Disaster (n) = catastrophe (n)	dı'zæstər = kə	Thảm hoạ	
	Disastrous (a) = catastrophic (a)	'tæstrəfi dı'zæstrəs		
		= ˌkætəˈstrafɪk		
34.	Replace A with B	ri'pleis	Thay thế	
	Be used up = be exhausted = be	bi juzd $\Lambda p = bi Ig$	Cạn kiệt	
33.	depleted = run out	zasted = bi di'plitid	Carr Kiệt	
	acpieteu – ruii out	= rvn agt		
26	Material (n)	mə'tıriəl	Chất liệu	
			•	
	Throw away	θroʊ ə'weɪ	Ném đi	
	Substance (n)	'sʌbstəns	Chất	
	Form (v)	form	Hình thành	
40.	Dead (a)	dεd	Chết	
	Die (v)	daı		
	Death (n)	dεθ	Cái chết	
	Deadly (a)/ adv	'dɛdli	Gây chết người	
41.	Flow out	floʊ aʊt	chảy ra	
42.	Solid (a)	'saləd	Rắn (a)	
43.	Limit (v) = restrict (v)	'lɪmət = ri'strɪkt	Hạn chế	
	Limited (a) = restricted (a)	'lɪmətəd = ri	Có hạn	
	Limitation (n) = restriction (n)	'strıktəd ˌlɪmɪ'teɪʃən	Sự hạn chế	
		= ri'strɪkʃən		
44.	Suffer FROM	'sʌfər frʌm	Chịu đựng	
45.	Forest (n) => forest fire	'forəst => 'forəst	Rừng => cháy rừng	
	Forestry (n)	'faɪər 'fɔrəstri	Lâm nghiệp	
	Forestation (n)/ afforestation (n)	rifɔrə'steɪʃən	Sự trồng rừng	
	Reforestation (n)	dı'fɔrəst = kʌt daʊn	Tái trồng rừng	
	Deforest (v) = cut down trees	triz dı,fɔrɪˈsteɪʃən	Chặt phá rừng	
	Deforestation (n)		Sự chặt phá rừng	
46.	Immediately (adv) = instantly	ɪ'midiətli =	Ngay lập tức	
	(adv)	'ɪnstəntli		
	= at the drop of a hat	= ət ðə drap əv ə		
		hæt		
47.	A report ON st	ə rı'port an	Báo cáo về	
-,,	Report ON st	rı'port an	233 533 73	
48.	•	hit stres		
70.	TICAL SEICSS	ווונ טנונט		

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	Be worried about	bi 'พзrid ə'baʊt	Lo lắng về	
	Burn - burnt - burnt	barn – barnt – barnt	Cháy	
51.	Climate change	'klaımət tfeındz	Biến đổi khí hậu	
52.	Conference (n)	'kanfərəns	Cuộc hội thảo	
53.	Decide to V = make a decision to V	dı'saıd = meik ə dı 'sızən = meik λρ	Quyết định làm gì	
- 4	= make up one's mind	wwnz maind		
54.	Annual (a)	'ænjuəl	Hàng năm	
	Annually (adv) = every year = yearly	'ænjuəli = 'ɛvəri jɪr = 'jɪrli		
55.	Review (v)	ˌri'vju	Ôn lại, xem xét lại	
56.	The key goal	ðə ki goʊl	Mục đích chính	
57.	Require sb to V	ˌri'kwaɪər	Yêu cầu ai làm gì	
	Require Ving		Yêu cầu làm gì	
58.	reduce(v) = decrease(v) = cut	rə'dus = 'di _ı kris =	Làm giảm cái gì	
	down on + O	kʌt daʊn ɑn	S + giảm	
	S + reduce/ decrease/ decline/ go			
	down (không có O)			
59.	Emit (v) = give off	ı'mıt = gıv off	Thải ra	
	Emission (n)		Sự thải ra, khí thải	
60.	Balance (n) (v)	'bæləns	Sự cân bằng, cân bằng	
61.	Remove st FROM st	ri'muv frʌm	Loại cái gì ra khỏi	
62.	Coal plant	koʊl plænt	Nhà máy điện đốt than	
	Power plant	'paʊər plænt	Nhà máy năng lượng	
	power station	'paʊər 'steɪʃən		
63.	Switch TO st	switf to	Chuyển sang cái gì	
64.	Store (v)	stor	Lưu trữ	
65.	Solution TO a problem/ question	sə'luʃən tʊ ə 'prabləm 'kwɛstʃən	Giải pháp đối với vấn đề	
66.	Methane (n)	'mε,θeɪn	Mê tan	
67.	Powerful (a)	'paʊərfəl	Mạnh mẽ	
	Power (n)	'paʊər	Sức mạnh, năng lươngj	
68.	<u>-</u>	ri'spansəbəl	Có trách nhiệm	
	responsibility FOR	bleɪm		
	Be to blame FOR = Take the	tfardz		
	blame FOR			
	Be in charge OF= take charge OF			
69.	Current (a) = present (a)	'kɜrənt = 'prɛzənt	Hiện tại (a) = hiện tại (a)	
70.	Landfill (n)	'lænd,fɪl	Bãi rác	
71.	Climate expert	'klaımət 'ɛkspərt	chuyên gia khí hậu	
72.	Agree with sb ON st	ə'gri an	Đồng ý với sb ON st	
_				

70					
73.	ı y	meɪk 'praˌgrɛs	tiến bộ		
74.	Chemical (a)	ˈkɛməkəl	Hóa chất (a)		
	Chemist (n)	ˈkɛmɪst	nhà hóa học (n)		
	Chemistry (n)	ˈkɛməstri	Hóa học (n)		
75.	Living things/ organisms/	'lɪvɪŋ θɪŋz/'ɔrgə	Sinh vật/sinh vật		
	creatures	nızəmz/ˈkriʧərz			
76.	Situation (n)	ˈsɪʧuˈeɪʃən	tình huống (n)		
77.	Equal (a) = fair (a) = just (a)	'ikwəl = fɛr = dʒəst	công bằng (a)		
	Equality (n) = fairness (n) =	ı'kwaləti='fɛrnəs=	sự công bằng		
	justice (n)	'dʒʌstəs			
	>< inequality (n) = unfairness	>< ,ını'kwaləti =	sự không công bằng		
	(n) = injustice (n)	ən'fɛrnəs =			
		injustice			
78.	Send st INTO st	send 'ıntu	Thải cái gì vào trong		
79.	Contribute TO = make a	kən'trıbjut tʊ	Đóng góp		
	contribution TO	= meɪk ə ˌkantrə			
		'bju∫ən tʊ			
80.	Combine A with B	'kambaɪn	Kết hợp		
81.	Make space FOR	meik speis for	Tạo không gian cho		
82.	Soot (n)	sʊt	Bồ hóng		
83.	Melt (v)	mɛlt	Tan chảy		
84.	Crop (n)	krap	Mùa màng		
85.	Soil (n)	sɔɪl	Đất		
86.	Liquid (n)	'lɪkwəd	Chất lỏng		
87.	Layer (n)	'leɪər	Lớp		
88.	Tiny (a) >< huge (a)	ˈtaɪni >< hjuʤ	Nhỏ >< lớn		
89.	Black dust	blæk d∧st	Bụi đen		
90.	Affect (v) = influence (v) =	ə'fɛkt = 'ɪnfluəns =	ảnh hưởng		
	impact (v) + sb/st	'ɪmpækt			
	= have an effect/ influence/				
	impact ON sb/st				
	= take a toll ON sb				
91.	Few + Ns/es = not many	fju = nat 'mεni	Ít		
	A few + Ns/es = some	ə fju = səm	1 vài		
	Little + N = not much	'lɪtəl = nat mʌʧ	Ít		
	A little + N = some	ə 'lıtəl = sʌm	1 ít		
92.	Speed up >< slow down	spid ∧p >< sloʊ	Tăng tốc >< giảm		
		daʊn	_		
93.	Solid fuel	'saləd 'fjuəl	Nhiên liệu rắn		
94.	Be bad FOR >< be good FOR	bi bæd fɔr >< bi	Không tốt, có hại cho ><		
	_	gʊd fɔr	không tốt cho		
			-		

0_0	GLOBAL SUCCESS 11			
95.	Organic (a) >< inorganic (a)	or'gænik >< inor 'gænik	Hữu cσ >< vô cσ	
96.	Natural resource	'næʧərəl 'risɔrs	Nguồn tài nguyên thiên nhiên	
97.	Be used FOR st/ Ving	bi juzd for	Được sử dụng cho	
98.	Convenient (a) = inconvenient	kən'vinjənt =	Thuận tiện, tiện lợi >< bất	
	(a)	ınkən'vinjənt	tiện	
99.	Reliable (a) >< unreliable (a)	rı'laıəbəl >< ˌʌnrɪ	Đáng tin cậy >< không đáng	
	Rely ON	'laɪəbəl	tin	
		rɪˈlaɪ ɑn	Phụ thuộc	
100	.Slogan (n)	'sloʊgən	Phương châm	
101	.Call FOR actions	kɔl fər 'æk∫ənz	Kêu gọi hành động	
102	.Leaflet (n)	'liflət broʊ'∫ʊr	Tờ rơi	
	Brochure (n)		Sách quảng cáo (địa danh du lịch)	
103	.Persuade sb to V	pər'sweid kən'vins	Thuyết phục ai làm gì	
	Convince sb OF st	۸۷	Thuyết phục ai tin vào điều gì	
104	.Grab one's attetion	græb wʌnz attetion	Thu hút sự chú ý	
105	.Catchy (a)	ˈkæʧi	Bắt tai	
106	.Separate (v)	'sɛprət	Phân tách, chia tách	
107	.Include (v) + sb/st/ Ving	ın'klud +	Bao gồm	
108	.Attract (v)	ə'trækt	Thu hút	
Attraction (n)		ə'trækʃən	Sự thu hút	
Tourist attraction			Điểm thu hút khách du lịch	
	Attractive (a)		Hấp dẫn	
	(physical) Attractiveness (n)	(ˈfɪzɪkəl) ə	Sự hấp dẫn (ngoại hình)	
		'træktɪvnəs		
109	.Heat <mark>up</mark> = warm (v)	hit Λp = wɔrm	Sưởi ấm	
110	.Put st <mark>IN</mark> = install (v)	pot strit in = in'stol	Lắp đặt, thêm vào cái gì	
111	.Careful >< careless	'kɛrfəl >< 'kɛrləs	Cẩn thânj >< bất cẩn	
112	.Warn sb not to V	worn nat worn ə	Cảnh báo ai không làm gì	
	Warn sb against/ about/ of st	ˈgɛnst əˈbaʊt əv	Cánh báo ai về việc gì	
113	.Watch out FOR = look out FOR	/wɒtʃ/	Coi chừng, cẩn thận	
114	.Danger (n) = hazard (n) = risk	'deɪnʤər =	Nguy hiểm	
	(n) = threat (n)	'hæzərd = rɪsk =	Nguy hiểm	
	Dangerous (a) = hazardous (a) =	θrεt 'deɪnʤərəs =	Gây nguy hiểm	
	risky (a) = threatening (a)	'hæzərdəs = 'rɪski	Có nguy cơ tuyệt chủng	
	Endanger $(v) = threaten (v) =$	= 'ፀrɛtənɪŋ ɛn		
	pose a threat TO	'deɪnʤər = 'θrɛtən		
	Endangered (a)	= poʊz ə θrεt tʊ εn		

	'deɪndʒərd	
115.Provide sb WITH st	prə'vaɪd prə'vaɪd fər	Cung cấp
Provide st FOR/ TO sb	to	
116.Offer sb st	'ɔfər 'ɔfər tʊ	Cung cấp
Offer st TO sb		
117.Face mask	feis mæsk	Mặt nạ, khẩu trang
118.Be intended to V	bi ɪnˈtɛndəd	Được dự định/ được thiết kế
	15	cho làm gì
119. Farming activity	'farmıŋ æk'tıvəti	Hoạt động nông nghiệp
Farming method	'farmɪŋ 'mɛθəd	Phương pháp canh tác
120.Rice field	raıs fild	Cánh đồng lúa
121.Bacterium (n)	bæk'tıriəm bæk'tıriə	Vi khuẩn
Bacteria ()n	()ɛn	Nhiều vi khuẩn
122.Be flooded with	bi 'fl∧dəd	Ngập (nước), đầy, nhiều
123.Turn st into st	tarn 'ıntu	Biến cái gì thành cái gì
124.Feed (v) - fed - fed	fid – fed – fed	Cho ăn
125.Agree to V	ə'gri	Đồng ý làm gì
126.Protect sb FORM st	prə'tɛkt fɔrm	Bảo vệ ai
127.End st = put an end TO st	εnd = pot ən εnd to	Chấm dứt
128.Sign (n)	saın 'sıgnəl	Dấu hiệu
Signal (n)	ˈsɪgnəʧər	Tín hiêu
Signature (n)		Chữ ký
129.Meet + (challenge/ demand/	mit + ('tʃælənʤ dı	Giải quyết (thử thách), đáp
need/ expectation/ deadline)	'mænd nid ˌεkspεk	ứng (nhu cầu/ mong đợi),
	'teɪʃən 'dεˌdlaɪn)	nộp bài đúng hạn
130.Helpful (a) >< helpless (a)	'hɛlpfəl >< 'hɛlpləs	Hữu ích >< vô ích
131.Cool down	kul daʊn	Làm mát
132.Frightened (a) = terrified (a) +	'fraɪtənd = 'tɛrə	Sợ hãi
of/ about	,faɪd	
133.Run away	rvu ə,mei	Chạy đi
134.Hide - hid - hid	haɪd – hɪd – hɪd	Trốn, giấu

B. GRAMMAR

HIỆN TẠI PHÂN TỪ VÀ QUÁ KHỨ PHÂN TỪ

GERUND DANH ĐỘNG TỪ	PRESENT PARTICIPLE HIỆN TẠI PHÂN TỪ	PAST PARTICIPLE QUÁ KHỨ PHÂN TỪ
Hình thức: Ving	Hình thức: Ving	Hình thức: Ved/ V3
- mang nghĩa chủ động	- mang nghĩa chủ động	- mang nghĩa bị động

- có chức năng như một danh từ	- có chức năng như một <u>tính từ</u>	- có chức năng như một <u>tính từ</u>
Cách dùng:	Cách dùng:	Cách dùng:
1. Là <u>chủ ngữ</u> trong câu	1. Dùng để miêu tả <u>tính chất</u> của	1 . Dùng để miêu tả <u>cảm xúc</u> của
Eg: Entering university is a wonderful	vật, sự việc, <u>bản chất</u> của con người	người
experience	Eg: This is an interesting film	Eg: She is interested in the film
2. Được sử dụng sau các (v) sau:	He is an interesting person	2. Dùng để hình thành <u>mệnh đề</u>
avoid, consider, dislike, enjoy,	2. Dùng để hình thành <u>mệnh đề</u>	phân từ quá khứ , giải thích lý
finish, forgive, imagine, involve,	phân từ hiện tại , giải thích lý do	<u>đo</u> của một hành động nào đó
practise, suggest, mind,	của một hành động nào đó	Eg: Worried about global
encourage, permit, risk,	Eg: Seeing the fire, the kid called the	warming, children planted more
recommend, regret	police (Bởi vì nhìn thấy đám cháy,	trees
Eg: My parents suggested studying	đứa trẻ đã gọi cảnh sát)	(<u>Bời vì</u> lo lắng về nóng lên toà n
abroad.	3. Dùng để hình thành <u>mệnh đề</u>	cầu, những đứa trẻ trồng nhiều
3. Được sử dụng sau các (v) +	phân từ hiện tại , chỉ 2 hành động	cây hơn)
(prep) sau: agree with, apologise	xảy ra đồng thời	3. Dùng để hình thành mệnh đề
for, concentrate on, depend on,	Eg: Standing there, she cried	phân từ hiện tại , thể hiện một
dream of, insist on, rely on,	(Cô ta đứng đó và khóc)	điều kiện
succeed in, focus on, carry on		Eg: Burnt for energy, fossil fuels
Eg: He concentrates on <u>preparing</u> for		release CO2 into the atmosphere.
the exam		(<u>Nếu</u> được đốt cháy để tạo thành
4. Được sử dụng sau các cụm từ:		năng lượng, nhiên liệu hoá thạch
can't help, can't stand, feel like, be		thải ra CO2 vào bầu không khí)
worth, no use, no good, no point		
Eg: It's worth <u>taking</u> a gap year		
before university		
	Chú ý: Hiện tại phân từ và quá khứ ph	ân từ hình thành lên mệnh đề phân
	từ: có chung chủ ngữ với động từ ở m	<i>iệnh đề chính</i> trong câu
	Eg: <u>Walking</u> on the beach, <u>they</u> pick up	litter (chủ ngữ của walking là
	THEY)	
	Eg: <u>Produced</u> in large amounts, <u>carbon dioxide</u> cause air pollution	
	(chủ ngữ của produced – bị động là carbon dioxide)	

Mệnh để phân từ (participle clause) là một dạng mệnh để phụ thuộc :

- Được dùng để nối hai mệnh đề có <u>cùng chủ ngữ</u>, tạo thành một ý diễn đạt ngắn gọn hơn.
- Thường được ngăn cách với mệnh đề chính bởi dấu phẩy và có thể được đặt ở đầu, giữa, hoặc cuối câu.
- MĐ phân từ hiện tại sử dụng hiện tại phân từ Ving (chủ động); MĐ phân từ quá khứ sử dung quá khứ phân từ Ved/V3 (bị động)

Eg: <u>Feeling</u> exhausted after a long hard-working day, <u>she</u> fell asleep right on his table. (Cảm thấy kiệt sức sau một ngày dài làm việc vất vả, cô ấy thiếp đi ngay trên bàn.)

Taken to the garage, the car was repaired within an hour

(Được đưa về tiệm sửa, chiếc xe được sửa trong 1 tiếng đồng hồ)

CÁCH NỐI 2 VẾ CÂU CÓ CÙNG CHỦ NGỮ => TẠO THÀNH MỆNH ĐỀ PHÂN TỪ HIỆN TẠI

Điều kiện: 2 mệnh đề trong câu có chung chủ ngữ:

- B1: Xác định mệnh đề chỉ nguyên nhân, thời gian ... bằng cách gach chân các liên từ: because, since, as, when ...
- B2: Bổ liên từ, bổ chủ ngữ (nếu chủ là 1 danh từ thì chuyển ra sau thay thế đại từ ở mệnh đề chính),
- B3: <u>Biến động từ</u> trong mệnh đề nguyên nhân, thời gian ... <u>thành Ving</u>. Giữ nguyên các thành phần còn lại trong câu
- *Eg*: <u>Because</u> my sister <u>hoped</u> to pass the exam, she worked hard (chuyển my sister ra sau, thay thế she)
- *➡* **Hoping** to pass the exam, my sister worked hard

CÁCH NỐI 2 VẾ CÂU CÓ CÙNG CHỦ NGỮ => TẠO THÀNH MỆNH ĐỀ PHÂN TỪ QUÁ KHỨ

Điều kiện: 2 mệnh đề trong câu có chung chủ ngữ:

- B1: Xác định mệnh đề chỉ nguyên nhân, điều kiện... bằng cách gạch chân các liên từ: because, since, as, if...
- B2: Bổ liên từ, bổ chủ ngữ (nếu chủ là 1 danh từ thì chuyển ra sau thay thế đại từ ở mệnh đề chính),
- B3: Biến động từ trong mệnh đề nguyên nhân, điều kiện ... thành **Ved/V3**. Giữ nguyên các thành phần còn lại trong câu
- Eg: <u>Because</u> dwellers <u>was warned</u> about the danger, they moved to other places (chuyển dwellers ra sau, thay thế they)
- \Rightarrow <u>Warned</u> about the danger, <u>dwellers</u> moved to other places

C. EXERCISES

Ex 1. Circle A. B. C or D to indicate the word whose underlined part differs from the other three in pronunciation in each of the following questions.

1. A. c <u>au</u> se	B. tr <u>a</u> p	C. g <u>a</u> s	D. <u>a</u> ct
2. A. c <u>oa</u> l	B. s <u>oo</u> t	C. gl <u>o</u> bal	D. g <u>oa</u> l
3. A. r <u>e</u> fer	B. remind	C. r <u>e</u> lease	D. eff <u>e</u> ct
4. A. produce	B. p <u>o</u> llute	C. carb <u>o</u> n	D. p <u>o</u> lar
5. A. for <u>e</u> st	B. remove	C. <u>e</u> xpert	D. <u>e</u> mit
6. A. methane	B. l <u>a</u> ndfill	C. b <u>a</u> lance	D. <u>a</u> nnual

GLOBAL SUCCESS 11					
7. A. c <u>a</u> rbon	B. slog <u>a</u> n	C. <u>a</u> mount	D. clim <u>a</u> te		
8. A. challenge	B. change	C. greenhouse	D. energy		
9. A. solid	B. s <u>o</u> lution	C. positive	D. crop		
10. A. c <u>o</u> mbine	B. p <u>o</u> wer	C. pr <u>o</u> vide	D. method		
Ex 2. Circle A. B. C. or D	to indicate the word th	at differs from the oth	er three in the position of the primary		
stress in each of the follo	owing questions.				
11. A. global	B. remind	C. release	D. produce		
12. A. consequence	B. temperature	C. atmosphere	D. renewable		
13. A. annual	B. balance	C. forest	D. remove		
14. A. balance	B. carbon	C. methane	D. release		
15. A. fossil	B. refer	C. greenhouse	D. level		
16. A. pollutant	B. energy	C. atmosphere	D. negative		
17. A. material	B. deforest	C. consequence	D. pollution		
18. A. substance	B. solid	C. suffer	D. discuss		
19. A. remove	B. climate	C. emit	D. reduce		
20. A. responsible	B. renewable	C. temperature	D. emission		
Ex 3. Supply the correct	form of the verbs in the	e brackets, using prese	nt participles and past participles		
1. (build)	in the 15th century, this l	nouse is the oldest in this	s area.		
2. The children were sitti	ng on the floor,	(play) with their	toys.		
3. (Pre	pare) by the best cook in	town, the meal was she	er poetry.		
4. (Lie) o	4 (Lie) on the sofa, they were watching TV.				
5 (play) more than a million times on Youtube, my latest song is doing amazing					
6 (motivate) by his friends, Ron accepted the job offer.					
7 (hold) a cup of coffee in her hands, Jyoti watched us play cricket.					
8 (renovate) recently, my house is shining like a diamond					
9. The cat hid behind a wa			e		
	10 (miss) the college days, I called my friends.				
	ok) at the positive side of	•			
	rround) by police officer	_	_		
	t) in the rocking chair, th		he kids in her yard.		
	(shake) v				
	onfuse) by the homework	· ·	• •		
	ncourage) by all the teach	· ·	coaching.		
	17(finish) my homework, I breathed a sigh of relief.				
	the sandwiches in tinfoil				
	move) his glasses, the pr		vith disappointment		
	nile) from ear to ear, Ann				
	rive) at the store, I found				
-	peed) down the highway,	<u>-</u>			
	rite) by a famous author,		er.		
24. (fe	el) sympathy for Martin,	Daryl offered to help.			

_____ (realize) that there was no hope to save his business, he gave up.

GLOBAL SUCCESS 11 (surprise) at my reaction, she tried to console me. **26**. **27**. (scare) of making mistakes, he answered very slowly. Ex 4. Circle the underlined part that needs corection 1. Sat by the beach, I kept thinking about how my life has changed. 2. Raising out of the sea in front of us, the sun started to warm our faces. 3. Printing on the very first press, the document was extremely valuable 4. The boys loved their boxing gloves, worn them even to bed 5. Breathed heavily, the runner entered the final lap of the race. 6. Tiring from a long day at school, Fatima listened to music to relax 7. Furiously searched for the answers in the textbook, Jessy became confused during the test 8. Inventing by an Indiana housewife in 1889, the first dishwasher was driven by a steam engine 9. Frustrating with the job and the people he was working with, he left the company. Impressing by the performance, the audience applauded the actor. **10**. <u>Listened</u> to <u>his</u> favorite songs, Max <u>checked</u> all the papers and <u>signed</u> the posters. 11. 12. Appreciated us for the achievement, our principal handed over the cash prizes. **13**. Considering the best application for learning English, my English learning application just crossed 1 billion downloads Discouraging by the long hours and low pay, my sister finally quit her job. 14. <u>Tiring</u> by the <u>morning's work</u>, I got <u>myself</u> a cup of coffee and <u>sat down</u>. **15**. Ex 5. Fill in the blank with a suitable word given in the box deforestation responsible extinction Greenhouse emissions climate reduce footprint temperature energy 1. Having measured the company's carbon ______, they realised that the amount of carbon dioxide (CO) it produced was great. 2. The alarming rate of _____ results in damage to the quality of the land. 3. A large amount of carbon dioxide ______ are released into the atmosphere by burning fossil fuels. 4. Many species are threatened with ______ due to deforestation and loss of habit. 5. Carbon dioxide is one of the primary ______ gases that cause global warming. **6.** Planting more trees can _____ carbon dioxide in order to save our environment. 7. I believe that the only way for us to reduce global warming is to cut down on _____ use. 8. As global _____ rise, there are more cases of heat-related diseases 9. Motor vehicles running on petrol are ______ for a large amount of carbon dioxide emissions 10. Although global warming is causing changes in weather patterns, it is only one aspect of _____ change. Ex 6. Fill in the blank with a suitable word given in the box

soot	progress	fossil	renewable	pollutants
released	negative	organic	call	space

1. The governments are making significant ______ in fighting deforestation

2. Breathing in dust and _____, which is produced when wood is burned, caused lung problems.

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3. The organisations _	for urgent a	ctions to protect the env	vironment.	
4. There is a need to li	mit the amount of greer	house gases being	into the atn	nosphere
5. Supermarkets have	recognized the increasi	ng popularity of	food, which are	e produced without
using chemicals				
6. The air pollution ha	s had a very	effect/impact on l	human health	
7. The forest was cut d	lown to make	for farming		
8. Carbon dioxide is pr	roduced in huge amount	ts when	_ fuels are burned.	
9. By increasing the us	se of er	nergy, we can reduce ha	rmful greenhouse gas er	nissions and help to
lessen the effect of clim	ıate change.			
10. Buses emit between	een 20 and 100 times fe	wer pe	er person than motorcyc	eles and cars.
Ex 7. Fill in the blank	with a suitable word	given in the box		
lead to	result from	give off	take i	refers to
cut down	suffer from	throw away	used up	calls for
1. US consumers	around 100	billion plastic bags annı	ıally.	
2. Climate change, des	ertification, soil erosion	, fewer crops, flooding,	increased greenhouse ga	ases in the atmospher
the loss o	of trees and other vegeta	tion		
3. The current environ	nmental pollution	cooperati	on of world leaders.	
4. They have	forests to clear la	nd for cattle.		
5. Increasing numbers	s of people	lung cancer because	of air pollution	
6. Burning fossil fuels, cutting down forests and farming livestock the rise in the earth's				
temperature.				
7. Plants	carbon dioxide from	the air		
8. The forest fires	thick black	smoke and cause loss o	f habitat for animals and	plants
9. The term "Greenhou	use gas"	carbon dioxide, nitro	ous oxide or methane	
10. The earth's resou	urces are being	at an alarming 1	ate.	
Ex 8. Complete the fo	llowing sentences wit	h the correct forms of	the words in capitals	
1. Heat-trapping	are known as	greenhouse gases and	they result in greenhous	e effect (POLLUTE)
2. Many people are ver	ry concerned about the	of the ra	inforests. (DESTROY)	
3. Farming contributes	s more than 30 percent	of the total greenhouse	gas (EMIT)
4. The overuse of chem	nical fertilizer	the environm	nent. (THREAT)	
5. The main cause of _	warming is	the burning of fossil fue	ls, such as natural gas, o	il, and coal. (GLOBE)
	of the earth's atmos			
7. Many animal specie	s are in danger of	due to the	loss of their habitat and	inability to adapt to
climate change. (EXTIN	JCT)			
		_	on the earth (AFFEC	T)
9. Methane is much m	orethan	carbon dioxide (DANG	ER)	
			produce greenhouse ga	
	energy is natura	l energy source such as	wind, water, and sunligl	nt which are always
available. (NEW)				

GLUI	BAL SUCCESS 11
12.	World leaders, climate experts and national will carefully disucss the measures to make
globa	al progress on climate change (REPRESENT)
13 .	Recycling is an effective to environemental pollution (SOLVE)
14.	Methane comes from farming and landfill waste (ACT)
15.	The and use of coal, oil, and natural gas also release methane (PRODUCE)
16.	Madagascar suffers from a high rate of (FOREST).
17.	When people can understand clearly the impacts, they will be more aware of conserving forests
(env	ironment)
18.	Air can cause acid rain which damages water, soil and vegetation. (pollute)
Ev 9	. Fill in the blank with a suitable preposition
	he came up up new ideas to cut down carbon footprint.
	aving cut down the forests to make space farming, now local people have to suffer severe flood.
	lobal warming is the rise/ increase the world's temperature
	will focus on the effects of global warming of people's health and life Earth in general.
	reenhouse gas emissions fromfactories and vehicles are the biggest threats our planet.
	lobal warming leads climate change, allowing for infectious diseases to spread more easily.
	also has severe impact water supplies and threaten food production.
	rees take CO2 and give 02
	the US, motor vehicles running on petrol are responsible about 33% of CO2 emissions.
10.	The situation is getting worse as the demand cars is increasing rapidly in the modern world.
11.	Global warming also results severe weather-related natural disasters
12.	Hundreds of millions of people may suffer famine, water shortages and extreme weather patterns.
13.	Carbon footprint is the amount of carbon dioxide released the atmosphere
14.	Emission means a gas or other substance which is sent the air
15.	Young kids also make significant contribution the slowing down of global warming.
16.	She referred the solution several times during her speech about ways to preserve the environment
17 .	Renewable energy can be replaced naturally without being used
18.	Black carbon speeding melting of glaciers, and rising sea level
19.	Carbon from fossil fuels combines oxygen in the air to form large amoutns of CO2
20.	We should recycle plastic bags rather than throw in order to protect the environment
21.	Some farmers were worried the consequences of deforestation, so they stopped burning trees
22.	Fossil fuels will be used up in this century while renewable energy will never run
23 .	Farming provides us the food that we eat every day
24 .	Numerous farmers now switch biological fertilizers to boost the crop growth
25 .	Global warming is linked rising sea levels because it can lead to polar ice melting
26 .	Rising temperatures have already been contributing faster melting of glaciers.
27 .	Trapping too much of the sun's heat, greenhouse gases stop it escaping back into space
Fv 10	0. Circle A. B. C or D to indicate the correct answer to each of the following questions
	is the increase in the temperature on Earth
	reenhouse effect B, Global warming C, Climate change D, Ecological balance
444	Commondo Circo D. Giordi Warmine C. Chinate Change D. EUDIVEICAI Balance

GLOBAL SUCCESS 11 2. Although global warming is causing changes in weather patterns, it is only one aspect of _____

A, global warming	B, ecological balance	C, climate change	D, carbon footprint.
3. Certainin the atmos	phere such as carbon diox	ide, methane and nitro	us oxide, block heat from escaping.
A. effects	B. emission	C. gases	D. layers
4 means change	s in the earth's weather, in	ncluding changes in ten	nperature, wind patterns and rainfall.
A, global warming	B, ecological imbalance		C, greenhouse effect D,
climate change			
5. Greenhouse gas	from factories and vehicle	s can result in global w	arming
A, emit	B, emissions	C, effects	D, causes
6. Most of the jungle was	to get wood in	order to produce pape	r products.
A, deforested	B, threatened	C, warned	D, emitted
7. A large amount of carbon	dioxide are relea	sed into the atmospher	re by burning fossil fuels.
A, emissions	B, carbon footprint	C, emit	D, greenhouse gas
B. Oil spills are a great	to the undersea wor	ld	
A, threat	B, threaten	C, threatened	D, threateningly
3. After we read the report o	n how the burning of petr	ol in cars to cli	mate change, we determined to reduce
our carbon footprint.			
A, devote	B, contribute	C, result	D, cause
<mark>10.</mark> Too many greenhouse gas	es in the atmosphere may	block heat from escapi	ing into space and trap too much heat
next to the Earth's surface ca	using		
A, another ice age	B, global warming	C, earthquakes	D, volcanic eruptions
11.A strong greenhouse effec	t will warm the oceans, m	elt glaciers and increas	e
A. temperature	B. sea water	C. sea level	D. pollution
12.Carbon dioxide is one of t	ne primary that ca	use global warming.	
A. greenhouse effect	B. natural gas	C. greenhouse gases	D. natural resource
13.Computers have had a gre	at impact our lives si	nce their appearance.	
A. on	B. at	C. for	D. to
14.The crash resulted	the death of 10 passenge	rs	
A, to	B, at C,	into	D, in
15.The primary causes of spe	ecies extinction result	habitat destruction	, commercial exploitation and
pollution.			
A. in	B. of	C. for	D. from
16 is destroying	ng larger areas of tropical 1	rain forests	
A, Afforestation	B, Deforestation	C, Reforestation	D, Forestry
17.The government	_ the flood victims with fo	od, clothes and money.	
A, gave	B, provided	C, offered	D, presented
18.Some animals go	_ because climate where t	hey live changes	
A, extinct	B, extinction	C, extinctive	D, dead
19.Development of the area v	would wildlife		
A, danger	B, dangerous	C, endanger	D, dangerously
20.An species is a sp	oecies which has been cate	egorized as very likely t	o become extinct.
A, endangered	B, endanger	C, dangerous	D, danger

GLOBAL SUCCESS 11			
21.Clearing forests for timber has resulted the loss of biodiversity			
A, with	B, at	C, in	D, from
22. This species of African ele	phants is		
A. dying out	B. dying of	C. dying on	D. dying down
23 is wiping out ma	any kinds of plants and an	imals.	
A. Defoliation	B. Deforestation	C. Deformation	D. Degradation
24.Limiting the global tempe	rature rise requires	global CO2 emission	ns
A. reduce	B. to reduce	C. reducing	D. reduced
25 .The tiger is of ex	xtinction. It is difficult to fi	ind them in the wild.	
A. on the wing	B. on the rocks	C. on the verge	D. on the ground
26.Switching toeco	o light bulb is one way to p	rotect the environmen	t.
A. energy-wasting	B. energy-expending	C. energy-lacking	D. energy-saving
27.I never leave any electrica	ıl appliances on standby aı	nd I think it is a good w	ay to energy in the home.
A. take care of	B. use	C. keep	D. conserve
28.Nowadays, people are sea	rching for more	materials to build thei	r houses.
A. environment-friendly	B. environmentally-frien	dly	
C. environmental-friendly	D. environmental-friend		
29.Every piece of e	quipment was sent to the	fire.	
A. consumable	B. spendable	C. available	D. disposable
30.Police are signif	ficant progress in fighting	computer crime.	
A. doing	B. making	C. paying	D. giving
31.In the agricultur	re, farmers try to limit the	use of chemicals and fe	ertilizers.
A. sustainable	B. conserving	C. preserving	D. supporting
32.In Singapore, people try to	o 80% of all was	te.	
A. reprocess	B. reclaim	C. recycle	D. reuse
33.We need to act quickly to	to climate chang	ge, or it will be a disaste	er for the whole planet.
A. adapt	B. go back	C. reverse	D. transit
34 .There's no easy solution _	this problem.		
A. at	B. for	C. with	D. to
35.My sister me not to	o trust him.		
A. caused	B. warned	C. refused	D. denied
36 .I've of milk - would	d you like some creamer iı	nstead?	
A. picked up	B. run out	C. hung up	D. taken up
37 ! There's a car com	ing!		
A. Put back	B. Go off	C. Watch out	D. Run out
38 .During the last hundred y	ears we have done great _	to the environment.	
A. injury	B. pollution	C. damage	D. hurt
39. There are lots of things we			
A. enhance	B. protect	C. make	D. build
40 .Make sure your car runs o	-		
A. recycling	B. reused	C. renewable	D. recyclable

GLOBAL SUCCESS 11				
41.Most of the air pollution results the burning of fossil fuels, motor vehicles, factories, aircraft and rockets.				
A. in B. to	C. on	D. from		
42 .Environmental pollution is	s becoming an serious	problem that needs to	be taken care of as soon as possible.	
A. increasingly	B. increasing	C. increase	D. increased	
43air makes people u	inpleasant to breathe.			
a. Pollute	b. Pollution	c. Polluted	d. Polluting	
44. People are destroying the	air by adding to it	t.		
A. pollutants	B. polluters	C. pollution	D. polluted	
45.Nonrenewable energy has	negative on t	the environment.		
A, impact	B, benefit	C, quality	D, warning	
46 .People will mainly use	fuels such as wind a	and sun energy for tran	sport.	
A, fossil	B, nonrenewable		C, effective D, renewable	
47.People's lives will continu	e to be because of	the continuous risk of	earthquakes and tsunamis here.	
A, threat	B, threatening	C, threatened	D, satisfied	
48.The overuse of	_ fertilisers and deforestat	ion contribute to globa	ıl warming	
A, chemist	B, chemistry	C, chemical	D, chemist's	
49 .We need to preserve the _	of wildlife bec	ause each of species ha	s an important role to play.	
A, various	B, diverse	C, diversity	D, extinction	
50 include	coal, oil and natural gas.			
A, Pollutants	B, Renewable energy	C, Fossil fuels	D, Chemical fertilizers	
51 .Coal, gas and oil are	forms of energy the	at cannot be replaced a	fter used.	
A, unlimited	B, renewable	C, nonrenewable	D, contaminated	
52 .The is the natu	ıral world in which people	e, animals and plants liv	ve	
A, ecosystem	B, ecology	C, nature	D, environment	
53. As a student, I think I should study more and be more responsible for making contribution preserving our				
environment better.				
A. on	B. of	C. from	D. to	
Ex 11. Circle A. B. C or	D to indicate the word(s) CLOSEST in meanir	ng to the underlined word(s)	
1. Greenhouse gas emissions	from factories and <u>vehic</u>	<u>les</u> can cause global wa	arming	
A, cars	B, transportation	C, burning	D, station	
2. Global warming has sever	<u>'e</u> impact on water supplie	es and upset ecological	balance	
A, positive	B, negative	C, serious	D, remarkable	
3. People should change their	r daily habits to reduce th	neir carbon footprint.		
A, rise	B, raise	C, decline	D, remain	
4. Many scientists agree that	global warming poses gre	eat threats to all specie	es on Earth.	
A. risks	B. annoyances	C. fears	D. irritations	
5. The 1908 Siberian meteor	rite explosion brought ab	<u>out</u> considerable deple	tion of the northern hemisphere's	
ozone layer.				
A. was caused by	B. resulted in	C. brought back	D. was initiated by	
6. Coal burning <u>releases</u> a la	rge amount of carbon dio	xide into the atmosphe	re.	
A. discourages	B. reduces	C. relaxes	D. discharges	

7. We may help if we cut do	<mark>wn on</mark> energy use by using	g LED lightbulbs and ur	nplug unused electronic devices.
A. reuse	B. reduce	C. recycle	D. reproduce
8. Global warming <u>results in</u>	${f n}$ climate change and extre	me weather patterns.	
A. results from	B. causes	C. originates	D. is due to
9. Many species are threate	<u>ned</u> with extinction due to	deforestation and loss	s of habitat.
A. damaged	B. spoilt	C. treated	D. endangered
10. We may help to control gl	obal warming by <u>reducin</u> g	g carbon footprints in c	our homes.
A. putting up with	B. getting down to	C. cutting down on	D. going back to
11.We need to cut down on the	he <u>emission</u> of carbon dio	xide into the atmosphe	ere.
A. intake	B. retake	C. uptake	D. discharge
12. Land erosion is mainly can	used by widespread <u>defor</u>	<u>estation</u> .	
A. afforestation	B. reforestation	C. logging	D. lawn mowing
13.Global warming has seven	<u>re</u> impact on water supplie	es.	
A. very good	B. very bad	C. normal	D. long-lasting
14.Global warming occurs wl	hen the greenhouse gases i	in the atmosphere <u>tra</u> p	the heat from the sun.
A. catch	B. discharge	C. dispose	D. release
15. Deforestation is one of the	e biggest environmental <u>th</u>	reats to the ecological	balance in the world.
A. sureties	B. certainties	C. dangers	D. safety
16 .Global warming is one of t	the biggest <u>issues</u> facing h	umans nowadays.	
A. causes	B. factors	C. concerns	D. agreements
17. The biggest cause of globa	al warming is carbon dioxi	de emissions from coal	burning power <u>plants</u> .
A. fauna	B. flora	C. trees	D. factories
18. The <u>demand</u> for cars is in	creasing rapidly in the mo	dern world.	
A. need	B. offer	C.reply	D. discovery
19.Forests <u>absorb</u> and captu	re carbon dioxide from the	e atmosphere.	
A. take up	B. take in	C. take over	D. take to
20.Flood and drought are two	o major causes of <u>famine</u> .		
A. family	B. obesity	C. hygiene	D. hunger
21 .It is important to maintain	n the biological <u>diversity</u> c	of the rainforests.	
A. similarity	B. identity	C. variety	D. compatibility
22.Reusing and recycling gla	ss, plastic, paper and othe	r products help to redu	ace waste and pollution, and $\frac{\mathbf{conserve}}{\mathbf{conserve}}$
natural resources.			
A. preserve	B. reserve	C. converse	D. reverse
23.Global warming <u>results in</u>	<u>n</u> climate change and extre	me weather patterns.	
A. results from	B. causes	C. originates	D. is due to
24 .Some people predict the e	extinction of some animals	s because of loss of hab	itat
A. conservation	B. protection	C. threat	D. disappearance
25.Most of the forest was <u>des</u>	stroyed because some peo	ple cut down trees to p	produce paper
A. changed	B. damaged	C. increased	D. installed
26. The river was polluted w	hen the residents released	a huge amount of sew	age
A. comtaminated	B. disappeared	C. purified	D. endangered
27. Many species are threate	ned with extinction due to	deforestation and loss	s of habitat.

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A. damaged	B. spoilt	C. treated	D. endangered
28.For calculating a calendar	, it is <u>convenient</u> to use th	e tropical solar year.	
A. practical	B. critical	C. necessary	D. appropriate
29. The medical community c	ontinues to <u>make progre</u> s	ss in the fight against c	ancer.
A. speed	B. expect more	C. do better	D. treat better
30 . We oppose this war, as we	e would do any other war	which created an envir	onmental <u>catastrophe</u> .
A. pollution	B. disaster	C. convention	D. epidemic
31 .Many young children are	spending large amounts o	f time watching the TV	without being aware of its detrimen
to their school work.			
A. harm	B. advantage	C. support	D. benefit
32. Watch out! The tree is go	ing to fall.		
A. Look out	B. Look up	C. Look on	D. Look after
33 .The crew divided the life J	preservers among the twe	nty <u>terrified</u> passenge:	rs as the ship began to sink.
A. exhausted	B. surprised	C. frightened	D. excited
34 . As tourism is more develo	ped, people worry about t	the damage to the flora	and fauna of the island.
A. fruits and vegetables	B. flowers and trees		
C. plants and animals	D. mountains and forests	3	
35.Being listed as an endange	ered species can have nega	ative <u>effect</u> since it cou	ld make a species more desirable for
collectors and poachers.			
A. awareness	B. preservation	C. support	D. impact
36. The Bali Tiger was declare	ed extinct in 1937 due to h	unting and <u>habitat</u> los	s.
A. reserve	B. generation	C. natural environmen	nt D. diversity
37.Humans depend on specie	es diversity to provide foo	d, clean air and water,	and fertile soil for agriculture.
A. raise	B. produce	C. supply	D. reserve
38.Many schools provide env	rironmental education to i	ncrease students' <u>awar</u>	reness of conservation needs.
A. effort	B. benefit	C. exploitation	D. knowledge
39 .The medical community c	ontinues to make progres	${f s}$ in the fight against ca	ncer.
A. speed	B. expectation	C. improvement	D. treatment
40 .Telecommunication is bou	and to have a huge <u>influer</u>	<u>ice</u> on various aspects (of our lives.
A. depression	B. technique	C. expect	D. impact
41 .Humans depend on specie	es <u>diversity</u> to provide foo	d, clean air and water,	and fertile soil for agriculture.
A. destruction	B. contamination	C. fertilizer	D. variety
42 .Life on Earth is disappea	ring fast and will continue	to do so unless urgent	action is taken.
A. vanishing	B. damaging	C. polluting	D. destroying
43 .Hunting for meat and burn	ning forests for soil cause	destruction to wildlife	
A. organization	B. contamination	C. protection	D. damage
44.Local people have cut dow	vn the forests to make sp a	<u>ice for farmin</u> g.	
A allow farming to take place	e B. lose way in farming	C. have a way of farmi	ing D. give way to farming
45.Reusing and recycling gla	ss, plastic, paper and othe	r products help to redu	ace waste and pollution, and conserve
natural resources.			
A. preserve	B. reserve	C. converse	D. reverse
46. Air pollution is a consequ	ı <u>ence</u> of fossil fuel burning	g by motor vehicles, fac	tories, aircraft and rockets.

A. product B. example C. harm D. result

Ex 12. Circle A. B. C or D to indicate the word(s) OPPOSITE in meaning to the underlined word(s)

1. <u>Cutting down on</u> energy use is the best way to help reduce global warming.

A. Shrinking B. Declining C. Decr

B. Declining C. Decreasing D. Increasing

D. happiness

2. Releasing too much carbon dioxide into the atmosphere can <u>lead to</u> global warming.

A. result in B. result from C. cause D. activate

3. There is growing **concern** about the way man has destroyed the environment.

A. attraction B. consideration C. ease D. speculation

4. The Red Cross is an international humanitarian agency dedicated to reducing the **<u>sufferings</u>** of wounded soldiers, civilians and prisoners of war.

A. worry and sadness B. pain and sorrow C. loss a. The earth is being **threatened** and the future looks bad.

A. done B. made C. defended D. varied

5. His policies were **beneficial** to the economy as a whole.

A. harmless B. crude C. harmful D. innocent

6. "Be quick! We must **speed u**p if we don't want to miss the flight."

A. turn down B. look up C. slow down D. put forward

7. The consequences of the typhoon were **disastrous** due to the lack of precautionary measures.

A. damaging B. beneficial C. severe D. physical

8. <u>Hazardous</u> waste is waste that has substantial or potential threats to public health or the environment.

A. vivid B. risky C. dangerous D. secure

9. The river was **polluted** when the residents released a huge amount of sewage

A. comtaminated B. disappeared C. purified D. endangered

10. Without **conservation**, all resources necessary for life would be damaged, wasted or destroyed.

A. preservation **B.** exploitation **C.** protection **D.** change

11. The match has been cancelled because of **adverse** weather condition. There has been heavy rain for some days.

A. unfavorable B. bad C. advantageous D. changeable

12. These chemicals have a **detrimental** impact on the environment They may cause land and water pollution.

A. harmless B. harmful C. damaging D. injurious

13. Adverse weather conditions made it difficult to play the game.

A. favorable B. bad C. comfortable D. severe

14. There was a <u>long period without rain</u> in the countryside last year so the harvest was poor.

A. epidemic B. drought C. famine D. flood

15. We have to <u>husband</u> our resources to make sure we make it through these hard times.

A. spend B. manage C. use up D. marry

16. On the <u>**negative**</u> side, the labour market is still weak.

A. worse B. effectless C. bad D. positive

Ex 13. Circle A. B. C. or D to indicate the correct response to each of the following exchanges.

1. Two friends Nam and Lan are talking about the topic of global warming.

0_0_1_00000001	
~ Nam : What are the main threats to the environment	t today?
~ Lan: ""	
A. Threats are possible dangers to the environment.	B. Probably deforestation and global warming.
$\hbox{\it C.}$ Environmental pollution is a big issue for our planet.	D. We need a clean environment to live in.
2. ~ Nam: What causes global warming?	
~ Lan: ""	
A. Changes in weather patterns resulting from global wa	arming.
B. Too much carbon dioxide being trapped in the atmos	phere.
C. Catastrophic consequences of global warming.	
D. Common global warming consequences.	
3. ~ Nam: What are the consequences of global warming	ng?
~ Lan: ""	
A. Global warming causes many consequences.	B. Consequences of global warming is catastrophic.
C. Icebergs melt and low-lying areas are flooded.	D. More trees are being cut down.
4. ~ Lan : How can ordinary people help protect the en	vironment?
~ Nam: "	
A. Only ordinary people can do to help the environment	. B. Environment really needs our help.
C. We may use environmentally-friendly products.	D. Both governments and individuals are to blame on.
5. \sim Nam : Do you do anything to protect the environm	ent?
~ Lan: ""	
A. I refuse to use plastic bags and try to recycle as much	as possible.
B. I use a lot of plastic bags and containers to save the e	nvironmen
C. I'm not interested in the subject of environment.	
D. I don't want to change my lifestyle.	
6. ~ Lan : What solution to air pollution can you sugges	t?
~ Nam: ""	
A. Air pollution is really serious these days.	B. Smoke from factory chimneys pollutes the air.
C. Air pollution causes acid rain.	D. People should use public means of transport.
7. \sim Nam : What is the biggest environmental problem	facing our country?
~ Lan: ""	
A. Too much toxic sewage is dumped at sea.	B. All countries face environmental problems.
C. No one can help protect the environment.	$\ensuremath{\mathrm{D}}.$ Our country is facing the biggest environmental problem.
8. ~ Nam : Is global warming a problem in our country?	,
~ Lan: ""	
A. Global warming is getting more and more serious.	
B. Governments are closely working together to solve ex	nvironmental problems.
C. Global warming causes sea level to rise.	
$\ensuremath{\mathrm{D}}.$ Probably. The temperatures are getting hotter year b	y year in the area.
9. ~ Nam: Why is global warming a problem?	
~ Lan: ""	
A. People find it difficult to adapt to the changes in the ν	veather patterns.
B. Global warming can benefit people in certain areas.	

C. There's no need to wor	rry about global warming.		
D. Global warming is a ve	ry interesting topic for prese	entation.	
10. ~ Lan : How can we	e help to fight deforestation?	~ Nam: ""	•
A. We may recycle paper	and buy recycled paper proc	lucts.	B. We may cut down trees at an
alarming rate.			
C. Wie should only cut br	anches of big trees.	D. We should set up	animal ranches near forests.
11. ~ Nam: What will h	nappen if the low-lying areas	are flooded?	~ Lan:
A. Low-lying areas are of	ten flooded.	B. Flood happens wh	nen water level rises
C. Low-lying areas can ne	ever be flooded.	D. People in these re	egions will have to face a lot of problems.
12. ~ Nam: What are g	lobal warming gases?	~ Lan: ""	
A. Global warming gases	are mainly man-made.	B. Global warming g	ases are everywhere.
C. The amount of carbon	dioxide is increasing.	D. Carbon dioxide, n	itrous oxide, and methane.
13. ~ Lan: What can go	overnment do to punish facto	ories that violate enviro	onmental law? ~ Nam : ""
A. So many of them are p	olluting the environment.	B. Yes, I think a big f	ine would be relevant.
C. They may force those f	actories to close down.	D. There are no facto	ories in this region.
14. ~ Lan : Who has to	suffer global warming effect	ts the most?	~ Nam: ""
A. What are global warmi	ing effects?	B. Maybe poor peop	le in low-lying areas.
C. All people suffer from g	global warming.	D. Only few people b	oenefit from global warming.
15. ~ Lan: What do you	u do to help the environmen	t? ~ Nam : ""	
A. It is the responsibility	of the government.	B. I try to recycle mo	ore and reduce carbon footprint.
C. Everyone can protect t	he environment.	D. Environment help	os people live comfortably.
16. Peter and Dane are	talking about environmenta	l protection.	
- Peter: "We should lin	nit the use of plastic bags."		
- Dane: " W	e can use paper bags instead	."	
A. I completely agree.	B. It's not true.	C. I don't quite agree	e D. You're wrong.
17. David is apologisin	g to his teacher for being late	e .	
- David: "Sorry I'm late	e! The traffic is so heavy."		
- Teacher: "	. Come in and sit down."		
A. You're so kind	B. It's alright	C. Me neither	D. Thank you
18. Peter and Mary are	talking about social network	ks.	
- Peter: "Using social r	networks may have negative	effects on students."	
- Mary: " It	distracts them from their stu	ıdies."	
A. I'm not sure about t	hat B. I don't quite agree	C. You're wrong	D. That's quite true
19. Linda and Peter are	e talking about safe driving.		
- Linda: "I think drink-	driving should be severely p	ounished."	
- Peter: " It	may cause accidents or even	n deaths."	
A. You must be kiddin	g	B. I don't think so	
C. I don't understand v	what you mean	D. I absolutely agree	e with you
20. A porter is talking t	to Mary in the hotel lobby.		
	ou with your suitcase?"		
- Mary: ""			
A. What a shame	B. Me too	C. You're welcome	D. Yes, please

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21. Porter: "Shall I help y	ou with your suitcase?"		
- Mary: ""			
A. Not a chance.	B. That's very kind of y	ou.	C. I can't agree more. D. What a pity
22. Maria and Alex are ta	alking about the environm	ent.	
- Maria: "Our environme	ent is getting more and mo	re polluted. Do you thinl	k so?"
- Alex: " It's r	eally worrying."		
A. I'll think about that	B. I don't agree	C. I don't think so	D. I can't agree more
23. Liz is telling Andrew	about her first novel.		
- Liz: "Guess what? My f	irst novel has just been pu	blished."	
- Andrew: ""			
A. It's my pleasure.	B. Congratulations!	C. Better luck next tir	ne! D. It's very kind of you.
24. 25. Mrs Smith and he	er students are visiting the	z00.	
- Mike: "Can I feed the g	orilla, Mrs Smith?"		
- Mrs Smith: "	. The sign says 'No feeding	the animals'."	
A. Of course you can	B. I don't think it work	s C. I'm sure about that	t D. I'm afraid not
25. Nancy and James are	talking about their school	days.	
- Nancy: "I think school	days are the best time of o	ur lives."	
- James: " We	had sweet memories toge	ether then."	
A. I'm afraid so	B. Absolutely.	C. That's nonsense	D. I doubt it
Ex 14. Rewrite the form. 1. She was talking to her from Talking	riend and forgot everythin	g around her.	changed, using participles
2. Since we watch the new			
Watching	v v	0 0	•
3. They are vegetarians an			
Being			
4. The dog wagged its tail:			
Wagging	-		
5. While she was tidying u			
Tidying	_	-	
6. He was a good boy and l			
Being			
7. As they didn't have enough	ıgh money they spent thei	r holidays at home last y	ear.
Not having			
8. The man was sitting in t	he cafe. He was reading a	paper.	
The man			
9. Since I didn't feel well I	didn't go to the cinema.		
Not feeling			
10. She walked home and	d met an old friend		

Ex 15. Rewrite the following sentences as long as the meaning is unchanged, using participles

GLOBAL SUCCESS 11 1. He was accused of murder and arrested. Accused 2. She was shocked by the bad news and burst into tears. Shocked 3. The event is organised by our team and will surely be a great success. **4.** The film is based on real events and tells the story of a reporter. **5.** She was born in Hollywood and knows all the famous movie stars. **6.** The car was taken to the garage. It was repaired within an hour. 7. She was admired by everyone and began to grow arrogant. Admired 8. He was dumped by his girlfriend and felt really depressed. Dumped _____ Ex 16. Rewrite the following sentences as long as the meaning is unchanged, using participles 1. She lay in her bed and wept bitter tears. 2. She stood at the corner and talked to her friends. **3.** The children went from house to house. They played trick or treat. The children **4.** He was very tall. He became a basketball player. **5.** He was waiting in the hall. He overheard a conversation. Waiting __ **6.** We were sitting in the bus shelter and waited for the rain to stop. 7. We had great fun at the party. We played silly games. 8. They were chatting along and didn't see the car coming. Chatting ____ 9. He was picked up by his mother and didn't have to wait for the bus. She was listening to the radio and didn't hear the doorbell.

Ex 17. Rewrite the following sentences as long as the meaning is unchanged, using participles

1.	As she was on	holiday,	she couldn	't go 1	to the party.	

→ Being _____

2. While she was preparing dinner, she cut her finger.
→ While
3. When I travel around Ireland, I always stay in youth hostels.
→ When
4. Since she didn't hear the doorbell, she missed the delivery.
→ Not
5. Since he didn't feel well, he stayed in bed.
→ Not
6. She held his hand and led him through the crowd.
Holding
7. She opened the drawer and took out a book.
Opening
8. As he feared that he did not have enough money to support his family, he worked overtime.
Fearing
9. While I fully understand your problem, I can't allow you to break the rules
While
10. While I was walking along the street I saw an accident.
Walking
Ex 18. Rewrite the following sentences as long as the meaning is unchanged, using participles
1. I often saw her at the disco. She was surrounded by her admirers.
I
2. He was loved by all who knew her. He devoted his life to others.
Loved
3. If I am accepted for the job, I'll have to start at the beginning of next month.
Accepted
4. I was exhausted through lack of sleep and fell asleep at my desk.
Exhausted
5. Since it was written many years ago, the book is not suitable for youngsters now
Written
6. Since I was promoted, I've had no time to go out.
Promoted
7. When it is seen from the outside, the building looks a mess, but it is lovely inside.
Seen
8. If we are elected, we will increase the value of pensions.
Elected
9. Unless it is destroyed, this material could have damaging consequences.
Destroyed
Ex 19. Listen to the conversation and choose the best answer
1) According to the speaker, greenhouse gases are produced by

b) the actions of people

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a) heat from the sun

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c) the sun's rays, and also the	e actions of people	d) the video doesn't	say
2) Which of these things is	a greenhouse gas?		
a) carbon monoxide	b) carbon dioxide		
c) oxygen	d) the video doesn't say	•	
3) Which of these ways to §	generate power provide	s a clean source of er	nergy?
a) gas	b) oil	c) wind power	d) they are all clean sources of energy
4) Which of these things ca	n help reduce levels of	carbon dioxide?	
a) driving to work	b) heating with coal ins	tead of gas	
c) using public transport	d) leaving your TV on st	tandby, rather than sw	ritching it off
5) Which of these prediction	ons about climate chang	e does the audio mal	ke?
a) If the planet gets warmer,	then polar bears will bec	ome extinct	
b) If the planet gets warmer,	then we can expect more	floods	
c) if the planet gets warmer,	then fuel will become less	s expensive	
d) if the planet gets warmer,	then sea levels will rise		
6) The word extinct means	·?		
a) to become scarce or rare	b) in need of protection		
c. to become endangered	d) something that has d	ied out and no longer	exists
7) Choose the best answer	to complete this statem	ent:	
If the planet continues to hea	at up, expect to	experience more extr	reme weather.
a) then will we	b) then can we		
c) then we can	d) then should we		
8) Which of these things is:	n't mentioned in the au	dio?	
a) wave energy	b) car pooling		
c) coral reefs	d) heat waves		
Ex 20. Listen to the recor	ding and fill in the blan	k with the words you	ı hear
	THE CAUSES AND EF	FECTS OF CLIMATE (CHANGE
Climate change is a maj	or problem in the world	d today. Scientists be	lieve that climate change is mainly (1)
by an exce	ss of greenhouse gases, l	ike methane, carbon	dioxide, and nitrous oxide. Humans put
these into the atmosphere	with our everyday activi	ties. The excess of at	mospheric carbon dioxide is caused by
burning (2)	$_$, which we use to pow	wer our cars. Climate	change is expected to cause many (3)
in the futur	e, such as droughts, stron	g storms, and the loss	of ecosystems. Scientists predict that the
			e are lots of simple ways to help prevent
this. Using less energy, takin	g public (5)	often and eating m	neat less are all easy ways to fight climate
change.			
Ex 21. Read the following	text and choose the best	answer to fill in the	blanks
Global warming refers to the	e rise in average surface	temperatures on Earth	h. An overwhelming scientific consensus
_	_	-	fuels, which (1) carbon dioxide
			atmosphere, which can have a range of
	_		ts, and droughts that render landscapes
more susceptible to wildfire	s.		_

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While consensus among	nearly all scientists, s	cientific organizations,	and governments is (3) climate
change is happening and is caused by human activity, a small minority of voices questions the validity of such			
assertions and prefers to cast doubt on the preponderance of evidence. Climate change deniers often claim that			
recent changes (4)	to human activity ca	n be seen as part of the	e natural variations in Earth's climate and
temperature, and that it is	difficult or impossible	to establish a direct co	nnection between climate change and any
single weather event, such	as a hurricane. While th	he latter is generally tru	e, decades of data and analysis support the
reality of climate change a	nd the human factor in	this process. In any ca	se, economists agree that acting to reduce
fossil fuel emissions would	be far less expensive tl	han (5) with th	e consequences of not doing so.
	(http://	/www.takepart.com/flas	hcards/what-is-climate-change/index.html)
1. A. returns	B. repeats	C. releases	D. retakes
2. A. including	B. making	C. consisting	D. containing
3. A. which	B. what	C. this	D. that
4. A. attributed	B. contributed	C. believed	D. talked
5. A. facing	B. solving	C. treating	D. dealing
Ex 22. Read the following text and choose the best answer to fill in the blanks Glaciers are melting, sea levels are rising, cloud forests are dying. More alarmingly, wildlife is scrambling to keep (1) It's becoming clear that humans have caused most of the past century's warming by (2) heat-trapping gases as we power our modern lives. Called greenhouse gases, their levels are higher now than in the last 650,000 years. We call the result global warming, but it is causing a set of changes to the Earth's climate, or long-term weather patterns, that varies from place to place. As the Earth spins each day, the new heat swirls with it, (3) up moisture over the oceans, rising here, settling there. It's changing the rhythms of climate that all living things have come to rely upon. What will we do to slow this warming? How will we cope (4) the changes we've already set into (5)? While we struggle to figure it all out, the face of the Earth as we know it-coasts, forests, farms and snow-capped			
mountains-hangs in the ba	lance.		
			(https://www.nationalgeographic.com)
1. A. space	B. pace	C. rhythms	D. step
2. A. relieving	B. publishing	C. releasing	D. unraveling
3. A. pick	B. to pick	C. picking	D. picks
4. A. with	B. on	C. at	D. to
5. A. fluctuation	B. direction	C. movement	D. motion
million years. Within this to They have long been able to alter the balance of life on o	formed about 4,500 mine, population (1) to put the forces of natearth.	illion years ago, human l hugely and peopl ure to use. Now, with m	he blanks beings have inhabited it for less than half a e have had a vast impact (2) the earth. codern technology, they have the power to

_____, ecologists have shown that all forms of life on earth are interconnected, so it follows that all human

activity has an effect on the natural environment.

GLOBAL SUCCESS 11 In recent years, people have been (4) _____ the environment under stress. As a result, certain raw materials such as timber, water and minerals are beginning to run short. Pollution and the (5) _____ of waste are already critical issues, and the state of the environment is fast becoming the most pressing problem confronting us all. The way we respond (6) _____ the challenge will have a profound effect on the earth and its life support system However, despite all these threats, there are reassuring signs. (7) _____ the past few decades, the growth in population has been more than matched by food production, indicating that we should be able to feed ourselves for some time vet. 1. A, have increased B. has increased C, increased D, increases 2. A, in C, at B. on D, into B, Although C, Moreover 3. A, However D, But **4.** A, taking B, having C, putting D, making **5.** A, burning B, disposal C, absorbing D, applying **6.** A, for C, of B, in D, to C, For 7. A, Since B, At D, About Ex 24. Read the following text and choose the best answer to fill in the blanks **GLOBAL WARMING** Few people now (1) _____ the reality of global warming and its effects on the world's climate. Many scientists (2) _____ the blame for recent natural disasters on the increase in the world's temperatures and are convinced that, more than (3) _____ before, the Earth is at (4) ____ from the forces of the wind, rain and sun. (5) ______ to them, global warming is making extreme weather events, such as hurricanes and droughts, even more (6) _____ and causing sea levels all around the world to (7) _____. Environmental groups are putting (8) _____ on governments to take action to reduce the amount of carbon dioxide which is given (9) _____ by factories and power plants, thus attacking the problem at its source. They are in (10) ______ of more money being spent on research into solar, wind and wave energy devices, which could then replace existing power (11) . Some scientists, (12) _____, believe that even if we stopped releasing carbon dioxide and other gases into the atmosphere tomorrow, we would have to wait (13) _____ hundred years to notice the results. Global warming, it seems, is to stay. 1. A. hesitate B. realize C. disagree D. concern **2.** A. give B. put C. take D. have C. once **3.** A. yet B. never D. ever 4. A. threat C. risk B. danger D. harm **5.** A. Concerning B. Regarding C. Depending D. According 6. A. strict B. severe C. strong D. heavy 7. A. raise B. arise C. rise D. lift

C. persuasion

C. up

C. favour

C. houses

C. despite

C. numerous

D. encouragement

D. over

D. suggestion

D. stations

D. however

D. various

8. A. force

10. A. belief

11. A. factories

A. but

A. several

9. A. off

12.

13.

B. pressure

B. request

B. although

B. over

B. generations

B. away

1. A. guilty

Ex 25. Read the following text and choose the best answer to fill in the blanks

Coal, oil, and natural gas supply modern civilization (1) _____ most of its power. However, not only are supplies of these fuels limited, but they are a major source of pollution. If the energy demands of the future are to be met without seriously harming the environment, existing (2) _____ energy sources must be improved or further explored and developed. These include nuclear, water, solar, wind, and geothermal power, as well as energy from new, (3) _____ types of fuels. Each of these alternatives, however, has advantages and disadvantages.

Nuclear power plants efficiently produce large amounts of electricity without polluting the atmosphere; however, they are costly to build and maintain, and they pose the daunting problem of what to do with nuclear wastes. Hydroelectric power is (4) _____ and environmentally safe, but impractical for communities located far from moving water. Harnessing energy from tides and waves has similar drawbacks. Solar power holds great promise for the future but methods of collecting and –concentrating sunlight are as yet (5) ______, as are methods of harnessing wind power.

1. A. on	B. for	C. with	D. of
2. A. alternate	B. alternative	C. alternatively	D. alter
3. A. nonpolluting	B. pollution	C. polluted	D. polluting
4. A. expensively	B. inexpensively	C. expensive	D. inexpensive
5. A. efficient	B. efficiently	C. inefficient	D. inefficiently

Ex 26. Read the following text and choose the best answer to fill in the blanks

B. proud

ENVIRONMENTAL CRIME

We are probably all (1) ___ at some point in our lives of not caring for the environment as much as we should. Perhaps we drop litter without thinking, or cause (2) ___ by using our cars when it's not necessary. However, the real environmental (3) ___ are those big businesses which ignore the law. For many years now, (4) ___ have attempted to protect the environment by making businesses responsible for making sure that the chemical they use don't add to the (5) ___ of the environment. The problem for businesses is that the (6) ___ of the environment costs money, and businesses will always try to (7) ___ their costs if they can. Some of them do this by simply putting chemical into rivers when they have finished with them, leading to the (8) ___ of major problems. Although government (9) ___ may try to catch them doing it, it can be very difficult to get (10) ___ that a particular business is responsible for an environmental problem. It really depends (11) ___ not only the government but also businesses and individuals as well. All people need to contribute to (12) ___ the environment.

C. sorry

D. tired

11.	Builty	D. produ	C. BOTTY	D. tireu
2. A.	damage	B. pollution	C accidents	D. trouble
3. A.	agents	B. crimes	C. criminals	D. doers
4. A.	politicians	B. politics	C. parties	D. residents
5. A.	induction	B. construction	C. instruction	D. destruction
6. A.	production	B. protection	C. destruction	D. deforestation
7. A.	stabilise	B. raise	C. lower	D. save
8. A.	creation	B. creativity	C. creator	D. creature
9. A.	suspicion	B. suspect	C. inspection	D. inspectors
10 .	A. improvement	B. proof	C. waterproof	D. prove
11.	A. over	B. at	C. on	D. in

12. A. protecting

B. protect

C. protected

D. protection

Ex 27. Read the following passage and circle A. B. C. or D to indicate the correct answer to each of the questions.

We are a planet of seven billion people, and this number is growing by about 370,000 people every day. This is putting a huge **strain** on the planet's natural resources. For many governments and environmental organizations, the race is on to drastically reduce our consumption of resources before they **run out**.

Water is one of our most precious resources. Our quality of life, as well as life itself, depends on the availability of clean, fresh water. It is the most widely used resource in industry, and plays a major role in energy production. Although 70 percent of the world is covered in water, only 2.5 percent of that is fresh water, and less than one percent of that freshwater is readily available to us. Yet we often overestimate how much water we have, and reduce it further through pollution or inefficient use.

Some 92 percent of all fresh water used annually is dedicated to growing plants and raising animals for food. This means that if water runs out, our food supply might follow. In India, it is estimated that future water shortages could reduce grain harvests by 25%. In a country where the population exceeds 1.2 billion people and is growing rapidly every year, this is a huge concern. India, like many developing countries, is already struggling to provide for its population. While most people in developed countries can get water at the turn of a tap, nearly four billion people elsewhere lack access to safe water, according to United Nations Development Report.

Rain forests are another endangered resource. While rain forests are critically important to humanity, **they** are rapidly being destroyed by human activities. The biggest cause of deforestation is conversion of forest land for agriculture. Often called the "Lungs of the Planet", rain forests once covered 14 percent of the Earth's land surface, but this has shrunk to only six percent. Every second, an area of rain forest, the size of a football field, is destroyed at this rate. Rain forests will possibly disappear completely in less than 40 years.

(Adapted from: Active Reading) 1. Which best serves as the title for the passage? **A.** Resources for the future. **B.** Human and environment. **C.** Awareness of conservation. **D.** Water pollution 2. The word "strain" in paragraph 1 is closest in meaning to ___ A. contradiction **B.** depletion C. harmony **D.** pressure **3.** The word "**overestimate**" in paragraph 2 is closest in meaning to B. reduce C. maintain D. exaggerate A. increase 4. In paragraph 2, water is one of our most precious resources because _ B. our quality of life depends on the availability of fresh **A.** most parts of the world is covered in fresh water water **C.** fresh water is hardly used for energy production. **D.** all freshwater on earth is readily available to us. 5. The word "they" in paragraph 3 refers to_ A. rain forests B. humanity **C.** human activities D. resources **6.** Which of the following is **NOT** true, according to the passage? A. Most of the fresh water is used to grow plants and raise animals for food. B. The availability of clean, fresh water greatly affects our quality of life. **C.** Our forests, the "Lungs of the Planet", are increasing quickly.

D. The deforestation has been caused mainly by conversion of forest land for agriculture.

- 7. The word "run out" is CLOSET in meaning to ______
- A. are depleted
- B. go out
- **C.** travel
- D. are decreased

- **8.** Which of the following can be inferred from paragraph 4?
- A. "The Lung of our Planet" once covered most of the Earth's surface.
- **B.** Rain forests are unlimited resources.
- **C.** Rain forests may disappear in the near future due to the interference of human beings.
- **D.** The government must be responsible for the shrink of rain forests

Ex 28. Read the following passage and circle A. B. C. or D to indicate the correct answer to each of the questions.

Scientists believe that something very serious is happening to the Earth. It is becoming warmer. Scientists predict that there will be major changes in the climate during the 21^{st} century. Coastal waters will have higher temperatures. This will have a serious effect on agriculture. Farmers will have trouble producing good crops. In warm regions, the weather will be too dry. The amount of water could decrease by 50 per cent. This would cause a large decrease in agricultural production.

World temperatures could increase from 1.5 to 5.6 degrees Celsius by the middle of the 21st century. And the increase in temperature could be even greater in the Arctic and Antarctic regions. A rise in temperature could cause the great ice sheets to melt, which, in turn would raise the level of oceans by one to two meters. Many coastal cities would be underwater. Why is all this happening?

The Earth and its atmosphere are kept warm by the Sun. The atmosphere lets most of the light from the Sun pass through to warm the Earth. The Earth is warmer by the sunlight and sends heat energy back into the atmosphere. Much of this energy escapes from the Earth's atmosphere. However, some of it remains. Gases such as carbon dioxide, ozone and water vapor absorb this energy and create more heat. Then, this heat is sent back down to Earth, and the Earth becomes warmer.

Recently, however, an increase of carbon dioxide in the atmosphere is causing serious problems. Too much carbon dioxide in the atmosphere prevents heat energy from escaping. Too much heat is sent back down to the Earth, and the amount of carbon dioxide in the atmosphere continues to increase. When oil, gas, and coal burn, they create large amounts of carbon dioxide. The destruction of rain forests that absorb carbon dioxide also helps to increase the amount of carbon dioxide in our atmosphere. Some scientists believe that the amount of carbon dioxide in the air will double by the late 2000s.

Scientists call this warming of the Earth and its atmosphere "the greenhouse effect". A greenhouse, made of glass and plastic, is a special place where plants are grown. The sunlight passes through the glass or plastic and warms the air inside. The heat inside escapes very slowly, so the greenhouse remains very warm. This is exactly what is happening on the Earth.

Another reason why the Earth is growing warmer is because of the amount of ozone in our atmosphere. Ozone is a form of oxygen. In the upper atmosphere, very far from the Earth, a layer of ozone helps to protect the Earth from 95 percent of the harmful light that comes from the sun. If your skin receives too much of this light, you would develop skin cancer. We need the ozone layer to protect ourselves. But the ozone layer is in trouble. Scientists have observed that the ozone layer is becoming thin, and above Antarctica there is a hole. This allows too much of the sun's dangerous light into our atmosphere and makes the Earth warmer.

Scientists say we must start making changes and planning now. We need to continue to do research, so we can predict what will happen in the future. We must burn less coal, oil, and gas. Other scientists believe that the problem

is not so serious. They think that the Earth is growing warmer naturally, that we don't need to worry about it now, and that we should just get ready for life in the warmer climate. Most scientists agree that the causes of the world's climate are very complicated. They say that we must continue to measure the amount of carbon dioxide and ozone in the atmosphere. Scientists also encourage people to learn about the changes that are occurring in the world and how we can all help protect our atmosphere.

(https://climate.nasa.gov/effects/)

			(<u>nttps://ctimute.nusu.gov/ejjects</u>	
1.	Which of the following will l	be one of the consequenc	ces of a warmer earth?	
	A. Crops will be poor unless	s they are grown in the gr	een house.	
	B. The amount of water will	l be decreased by half.		
	c. Farmer will get into troub	ble because of the heat.		
	D. There will be no winter o	on earth.		
2 .	A rise in temperature will be	e more remarkable		
	A. in the Arctic and Antarcti	ic regions	B. in the coastal cities	
	C. by the year 2050	D. under the great ice she	eets	
3 .	The melting of the polar ice	sheets will probably lead	1 to	
	A. a rise in global temperatu	are	B. the extinction of many polar animals	
	C. flooding of many coastal of	cities	D. a serve winter all over the world	
4.	The Earth wouldn't become	warmer if		
	A. the heat energy didn't eso	cape from the Earth's atn	nosphere	
	B. sunlight didn't pass through the atmosphere			
	C. the Earth didn't send heat energy back into the atmosphere			
	D. carbon dioxide, ozone an	d water vapor didn't reta	ain the heat energy	
5 .	When the rainforests are de	estroyed		
	A. people have to burn coal,	, oil, gas instead of wood	for fuel.	
	B. heat energy fails to escap	e from the atmosphere.		
	C. there is nothing to absorb	o carbon dioxide.		
	D. serious problems are cau	ised for the scientists.		
6 .	How useful is the ozone laye	er?		
	A. It protects the earth from	n the harmful radiation fr	om the sun.	
	B. It absorbs much of the ca	rbon dioxide.		
	C. It sends the extra heat en	ergy back into space and	thus keeps the earth cool.	
	D. It helps treat skin cancer.			
7 .	The two factors that directly	y cause the greenhouse e	ffects are	
	A. the destruction of rain for	rests and the melting of t	he polar ice	
	B. the burning of fossil fuels	s and the changes of the c	limate	
	C. the increase of carbon did	oxide in the atmosphere	and the decrease of the ozone layer	
	D. the ignorance of greenho	ouse owners and the deve	elopment of skin cancer	
8.	Which is the best title for th	ie passage?		
	A. The global warming	B. The greenhouse effect		
	C. The heat energy	D. The change of climate	in the poles	

Ex 29. Read the following passage and circle A. B. C. or D to indicate the correct answer to each of the questions.

Rains that are almost biblical, heat waves that don't end - there's been a change in the weather lately. What's going on?

Extreme weather is an unusual weather event such as rainfall, a drought or a heat wave in the wrong place or at the wrong time. In theory, they are very rare. But these days, our TV screens are constantly showing such extreme weather events. Take just three news stories from 2010: 28 centimetres of rain fell on Rio de Janeiro in 24 hours, Nashville, USA, had 33 centimetres of rain in two days and there was record rainfall in Pakistan.

The effects of this kind of rainfall are dramatic and **lethal**. In Rio de Janeiro, landslides followed, burying hundreds of people. In Pakistan, the floods affected 20 million people. Meanwhile, other parts of the world suffer devastating droughts. Australia, Russia and East Africa have been hit in the last ten years. And then there are unexpected heat waves, such as in 2003 in Europe. That summer, 35,000 deaths were said to be heat-related.

Peter Miller, a National Geographic columnist, says what is happening to our weather is probably a mixture of numerous factors. On the one hand, the most important influences on weather events are natural cycles in the climate. Two of the most famous weather cycles, EI Nino and La Nina, originate in the Pacific Ocean. The heat from the warm ocean rises high into the atmosphere and affects weather all around the world. On the other hand, the temperature of the Earth's oceans is slowly but steadily going up. And **this** is a result of human activity. We are producing greenhouse gases that trap heat in the Earth's atmosphere. This heat warms up the atmosphere, land and oceans. Warmer oceans produce more water vapour - think of heating a pan of water in your kitchen. Turn up the heat, it produces steam more quickly. Satellite data tells us that the water vapour in the atmosphere has gone up by four percent in 25 years. This warm, wet air turns into the rain, storms, hurricanes and typhoons that we are increasingly experiencing.

Climate scientist, Michael Oppenheimer, says that we need to face the reality of climate change. And we also need to act now to save lives and money in the future.

(https://www.ngllife.com/wild-weather) 1. The article says extreme weather is _____ **A.** becoming more common **B.** not a natural occurrence C. difficult for scientists to understand **D.** always affecting places where lots of people live 2. Extreme weather can be caused by _____. **A.** very hot and rainy summers **B.** routine environmental phenomena C. human beings' manufacturing industry **D.** both natural and manmade activities 3. The underlined word "lethal" in the passage is closest in meaning to ___ **D.** modest A. harmless **C.** beneficial **B.** deadly 4. By writing 'Australia, Russia and East Africa have been hit in the last ten years' in paragraph 3, the author means A. these countries also have drought in the last ten years **B.** these countries have made some records in changing the climate **C.** they are very populous areas in the world **D.** they are also severely affected by extreme weather 5. The underlined word "this" in the passage refers to ___ **A.** the production of greenhouse gases **B.** the heat from the ocean **C.** the growth of ocean temperature **D.** trapping heat in the atmosphere

GLOBAL SUCCESS 11			
6. What happened after pour	ring rain in Rio de Janeir	0?	
A. a bad summer	B. a severe drought		
C. slides of a large mass o	f dirt and rock	D. a period of hot weather	
7. Which of the following is considered normal?			
A. greenhouse gases	B. rising sea level		
C. heat-related deaths	D. EI Nino and La Nina		
8. According to Michael Opp	enheimer		
A. we cannot do anything	to change the fact of clim	nate change.	
B. we can limit the effects	of extreme weather.		
C. we do not understand t	the reasons behind extre	me weather.	
D. we can adapt to the ch	anges of global weather.		
Ex 30. Read the following	passage and circle A. B.	. C. or D to indicate the correct answer to each of the	
questions.			
The costs and benefits of	global warming will var	ry greatly from area to area. For moderate climate change, the	
balance can be difficult to a	issess. But the larger the	e change in climate, the more negative the consequences will	
become. Global warming wil	l probably make life hard	ler, not easier, for most people ${f This}$ is mainly because we have	
already built enormous infra	structure based on the cl	limate we now have.	
People in some temperat	e zones may benefit from	n milder winters, more abundant rainfall, and expanding crop	
production zones. But people	e in other areas will suff	fer from increased heat waves, coastal erosion, rising sea level	
more erratic rainfall, and dr	oughts.		
The crops, natural vegeta	ation, and domesticated	and wild animals (including seafood) that sustain people in a	
given area may be unable to	adapt to local or region	nal changes in climate. The ranges of diseases and insect pests	
that are limited by temperat	ure may expand, if other	environmental conditions are also favourable.	
In its summary report on	the impacts of climate c	hange, the Intergovernmental Panel on Climate Change stated,	
"Taken as a whole, the range	e of published evidence i	ndicates that the net damage costs of climate change are likely	
to be significant and to incre	ase over time."		
1. What is the main idea of t	he passage?		
A. Environment pollution is	real.	B. Reasons why low-lying areas are flooded.	
C. Solutions to global warmin	ng.	D. Reasons why global warming is a problem.	
2. Which of the following is	TRUE as the result of glo	bal warming?	
A. All people suffer from glob	oal warming.	B. All people benefit from global warming.	
C. Life is more difficult for th	e majority of people.	D. Life is easier for most people.	
3. In paragraph 1, the word	" this " refers to		
A. harder life as a result of gl	obal warming	B. easier life as a result of global warming	

D. flood in low-lying areas

D. unchangeable

C. changeable

D. stable rainfall 6. What may happen to diseases and insect pests as a result of global warming?

B. coastal erosion

B. unpredictable

5. According to the passage, all of the following are the results of global warming EXCEPT ____.

4. In paragraph 2, the word "erratic" is closest in meaning to ____.

C. climate change on global scale

A. predictable

A. higher temperature

C. increasing sea level

- A. They will become extinct. B. They will increase in number.
- C. They will not harm our planet.

D. They will be under good control.

Ex 31. Read the following passage and circle A. B. C. or D to indicate the correct answer to each of the questions.

The Amazon rainforest is home to more than a third of all the world's species of plants, birds and animals. Twenty per cent of all the birds in the world live in the rainforest. Scientists have discovered thousands of types of plants and animals that can only be found there. There are thousands - probably millions more that we haven't discovered yet. There are at least 2.5 million species of insects there. Imagine what would happen if they all lost their home? It couldn't happen, could it? Unfortunately, it's happening right now. Yet, the rainforest is big. But it's getting smaller. The problem is that people are cutting down the trees, mainly to make **room** for cows. These provide meat and make money for their owners. This process of cutting down trees is called 'deforestation'.

The good news is that **it** is slowing down. In 2004, for example, more than 27,000 square kilometres were cut down. That's an area bigger than Wales. In 2006, because of all the campaigns to save rainforest, it dropped to just over 13,000 square kilometres. The bad news is that it's not enough. Scientists predict that by 2030, the rainforest will have become smaller by 40%. It's possible that by the end of the 21st century, the rainforest will have completely disappeared. With deforestation, thousands of the animals, birds, fish and plants that live in the Amazon rainforest lose their home, their natural habitat. Some of them move to other areas, but most of them die. Many species have already become extinct, and many more will if deforestation continues. That will change the balance of life in the rainforest and could cause **enormous** problems to the region's ecosystem.

There's another problem too. Trees and plants are a vital source of oxygen. If we cut them down, we lose that oxygen. But it's worse than just that. With deforestation, the trees and plants are burnt. This sends gases into the Earth's atmosphere, which stops some of the Earth's heat escaping. That then leads to the temperature here on the ground going up. This increase in the world's temperature is called 'global warming', and most scientists believe it's a very serious issue. If they stopped deforestation, it might help prevent global warming.

ground going up. This increa	se in the world's tempera	ture is called 'global wa	irming', and most
a very serious issue. If they sa	topped deforestation, it m	ight help prevent globa	l warming.
1. Which title best summaris	ses the main idea of the pa	ssage?	
A. Chances for owners of cow	ranches	B. Threats to Amazon	rainforest
C. Global warming effects	D. Habitat destruction		
2. According to the passage,	which of the following is T	TRUE?	
A. A fifth of all the birds in the	e world live in the rainfore	est.	
$B.\ 20\%$ of all the animals in the	ne world live in the rainfo	rest.	
C. Nearly two million species	of insects are found in the	e Amazon rainforest.	
D. Nearly half of the world's s	species of plants grow the	re.	
3. In paragraph 1, the word " room " is closest in meaning to			
A. chamber	B. flat	C. area	D. studio
127. In paragraph 2, the word "it" refers to			
A. room	B. process	C. rainforest	D. deforestation
4. According the passage, wh	nich of the following is TR	UE about Amazon rainfo	orest?
A. It has become smaller by 4	0%.	B. The deforestation is	s decreasing.
$\text{C.}\ 25\%$ of animal species are	extinct now.	D. The deforestation i	s under control.
5. In paragraph 2, the word '	'enormous " is closest in r	neaning to	
A. serious	B. important	C. common	D. insignificant

- 6. What might help to restrain global warming?
- A. increasing deforestation B. stabilising deforestation
- C. ceasing cutting down trees D. clearing more trees for farming

Ex 32. Read the following passage and circle A. B. C. or D to indicate the correct answer to each of the questions.

Right now, the biggest source of energy in the world is fossil fuel. Fossil fuels are oil, gas, and coal. More than 80 percent of the world's energy comes from fossil fuel. There are many problems with fossil fuel. One problem is that when fossil fuel is burned, it pollutes the air. Also, when we take fossil fuel from the Earth, we often cause a lot of damage. Another problem is that we are running out of it. That is why we need new sources of energy. A big source of energy for many countries is nuclear power. Thirty-one countries use nuclear power. Many ships also use it.

Nuclear power has some advantages. First of all, we can't run out of nuclear power. Nuclear power does not make the air dirty. Also, if a country has nuclear power, it doesn't need to buy as much as oil from other countries.

However, there are also a lot of problems that come with nuclear power. For example, nuclear accidents are very serious. In 1986, there was a nuclear accident in Ukraine. In the next 20 years, about 4,000 people got sick and died. In 2011, there was another very serious nuclear accident in Japan. Japan is still trying to **clean up** the nuclear waste from the accident.

Many people don't want nuclear power in their countries. <u>They</u> say that it is not safe. A lot of people want their countries to use safer and cleaner ways to get electricity. There have been protests against nuclear energy in the United States, Russia, France, Taiwan, Japan, India, and many other countries.

Although many people hate nuclear energy, more and more countries are using it. One reason for this is that the world is using more and more energy. We just don't have enough fossil fuel. However, if we use nuclear power, then we may have more serious problems in the future.

we may have more serious pr	we may have more berrous problems in the rature.			
1. Which of the following is NOT true about fossil fuel?				
A. It can pollute the air.	B. We don't use much of	it.		
C. Its sources are limited.	Its sources are limited. D. Mining fossil fuel can bring harm to the environment.			
2. All of the following are true	e about nuclear accidents	EXCEPT that		
A. they have been very <u>seriou</u>	<u>S</u>	B. their effects can las	t many years	
C. it doesn't take us much time	e to clean up the nuclear v	waste from the acciden	t	
D. there were serious nuclear	accidents in Ukraine in 1	986 and in Japan in 201	11	
3. The phrase " <u>clean up</u> " in p	aragraph 3 is closest in m	neaning to		
A. block	B. evacuate	C. disappear	D. remove	
4. What does the word "They" in paragraph 4 refer to?				
A. countries	B. protesters	C. officials	D. supporters	
5. Which of the following statements would the author of the passage support most?				
A. Some governments are wrong when they are using nuclear energy.				
$\textbf{B.} \ We \ should \ consider \ seriously \ nuclear \ power \ because \ it \ has \ both \ advantages \ and \ disadvantages$				
c. We can continue using nucl	C. We can continue using nuclear energy until there is an accident.			

Ex 33. Read the following passage and circle A. B. C. or D to indicate the correct answer to each of the questions.

D. Many people don't want nuclear power in their countries and governments should follow their people.

Globally we use more energy than ever before, and the demand is rapidly growing. Economic expansion of **emerging** market economies, population growth and our increasing use of energy-consuming devices are among the most important contributing factors.

About one-third of the radiation hitting Earth's atmosphere is reflected back out into space by clouds, ice, snow, sand and other reflective surfaces. The other two-thirds is absorbed by the Earth's surface and the atmosphere. As the land, oceans and atmosphere heat up, they re-emit energy as infrared thermal radiation, which passes through the atmosphere. Heat-trapping gases like carbon dioxide (CO_2) absorb this infrared radiation and prevent it from dissipating into space, giving rise to what we know as the greenhouse effect. The accumulation of CO_2 and other greenhouse gases in the atmosphere is the dominating driver of recent climate change. CO_2 is estimated to be responsible for 64 % of man-made global warming. Other greenhouse gases are released in much smaller amounts but still contribute significantly to the overall warming effect, as they are much more **potent** heat-trapping gases than CO_2 .

The EU is taking action on many levels. One example is on fluorinated gases that are contributing less than CO_2 but still a particular point of concern in addressing climate change. **They** are used in several types of products, such as in refrigeration, air-conditioning and heat pump equipment. While fluorinated gases are released into the atmosphere in smaller quantities than other greenhouse gases, they are extremely potent – they produce a warming effect 23 000 times greater than CO_2 . For this reason the EU has decided to control their use. The EU's regulation on fluorinated greenhouse gases aims at cutting the Union's emissions by two-thirds compared to 2014 levels.

Chemicals are not only part of the problem – they are also part of the solution. Sustainable energy sources like solar power rely on chemical innovation using, for example, nanomaterials. One of the main challenges with renewable energy is how to increase its viability with the help of energy storage solutions. For example, solar panels have the best conditions in the desert, but that is not where most people live. Windmills also produce power during the night, which is when our energy consumption is at its lowest. In other words, technologies to improve energy storage and transportation is one of the important areas of research where innovation is needed.

(Source: https://chemicalsinourlife.echa.europa.eu/)

1. The passage mainly discusses **A.** Inspiration behind global protests. **B.** Disagreement between activists and scientists. **C.** Controversial environmental policies. **D.** Chemicals and global warming. 2. The word "emerging" in paragraph 1 can be replaced by ____ **A.** beginning **B.** problematic **C.** provisional **D.** developing 3. According to paragraph 2, why does part of the energy received from the sun remain on Earth? A. The carbon dioxide absorbs and re-emits the thermal radiation from the Earth's surface. **B.** The infrared radiation is not capable of escaping the ozone layer with the help of human tools. **C.** The heat is hindered from dispelling by clouds, ice, snow and sand. **D.** Human forcefully keep the extra thermal energy for future use. **4.** The word "**potent**" in paragraph 2 can be replaced by ___ **A.** energetic B. dormant C. active **D.** lethargic **5.** The word "**They**" in paragraph 3 refers to _____. A. reflective surfaces B. fluorinated gases **C.** greenhouse gases **D.** energy sources 6. According to paragraph 3, what action has the EU take in response to global warming?

A. They keep track the emission of fluorinated gases to curb its release to an optimal level.

- **B.** They analyse the statistics of each year's carbon footprint of the world.
- **C.** They introduce new legislations concerning the consumption of plastic.
- **D.** They dismiss the issue as a natural process and neglect its evident impacts
- 7. Which of the following statements is **TRUE**, according to the passage?
 - A. Solar energy is easier to harness in the dynamic and populated cities.
 - B. There is a broad consensus that human activity is the main cause of global warming.
 - **C.** CO₂ is reported to account for more than two-thirds of artificial warming effect.
 - **D.** Methane is the most powerful heat-trapping chemical substance.
- **8.** Which of the following can be inferred from the passage?
 - **A.** We are coming closer to the next Ice Age more than ever.
 - **B.** The physical environment holds the capability of shaping life's grand patterns.
 - **C.** Chemistry has to play a pivotal role in addressing the issue of climate change.
 - **D.** Most people do not believe in the occurrence of global warming despite abundant evidence.