	پی اچ دی تست ؛ نخستین وب ر 
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بخش پنجم ۵	راهنمایي:
مومی است.	این بخش، مربوط به سوالات آزمون زبان انگلیسی ــ عد
Part A. Grammar <u>Directions:</u> Select the answer choice (1), (2) in the following questions. Then mark your	), (3), or (4) that could best complete the blank r answer on your answer sheet.
	cross the country, she had tied the shoes of
them, and fought for their rights.	them, scrambled to find food for
1) cried 2) had cried	3) to be crying 4) when they cried
	nese things in my life. A lot more of me was
Japanese, whether I liked	
1) than I realized 2) to be realized	3) to realize 4) realized one who, in 2007, decided to move
closer to nature by creating an office i	
1) David Smith used	2) is used by David Smith
3) used by David Smith	4) which used David Smith
114 are rich in a wide variet	y of species is well known, something no one
ever disputes.	
,	2) That some regions of the Earth
3) The Earth's some regions	4) There are some regions of the Earth ted brain-derived neurotrophic factor (BDNF)
	e hippocampus,, and where
Alzheimer's strikes first.	
1) to form and consolidate the parts of	f the brain where memories
2) the parts of the brain where memor	
•	ere memories are formed and consolidated
	here memories are formed and consolidated
the death toll from atomic weapons, gi	on created by humans and exceeds
1) that the number of lives it has claim	
2) it has claimed the number of lives	
3) and the number of lives claimed	
4) claims that the number of lives	
· •	raining indispensable—and for
	or getting the most out of daily workouts.
1) both 2) either	3) only 4) not just

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118- Leonardo's unique labelling of the ventricles reflects the tremendous importance he accorded to the sense of vision, which he described as the window to the soul and the most important basis							
	1) ever to experience		2) on that is experie	encing			
	3) of all experience		4) on which experie	_			
	-,		·/				
Part B. Vocabulary <u>Directions:</u> Select the answer choice (1), (2), (3), or (4) that could best complete the blank in the following questions. Then mark your answer on your answer sheet.							
•				,			
119-	If we analyze food	consumption based of	on body size, we find	that ants eat their full			
		•	s the	of only one-thousandth			
	of its body weight ea	•					
	1) synonymy	2) shortage	3) absorption				
120-				circus, known by his			
	_		antics, and buf	foonery, whose purpose			
	is to induce hearty l		-				
	/	2) ludicrous	3) mercenary				
121-			es, the worst natur	al disaster in memory			
		businesses and jobs.					
	,	2) precluding	,	,			
122-		in his views	s that it was imposs	sible to have a rational			
	debate with him.	2) : 1-1	2) 1- :	4)1			
122	, .	2) indulgent	-	,			
123-	•	, we asked	-				
124	/ 1	2) impetuous	3) meticulous	4) frugal			
124-	220	_		versity of Tehran that I			
	•	great to					
125	1) alacrity	2) avarice	3) dexterity	4) improvisation			
125-	•	y anegations of his in	voivement in the ban	k robbery that had just			
	happened.	2) dadwaad	2) refuted	4) suspended			
126	1) confessed	2) deduced	3) refuted	es that these fish lack a			
120-	nurturing instinct.	11811 the	ir onspring mustrate	es that these fish fack a			
	1) withdraw	2) pursue	3) mitigate	4) devour			
127-	/			and stop distribution, it			
12/-	_	of useless inventor		and stop distribution, it			
		2) an aptitude	,	4) a denial			
128.	-	-		proof that he was at			
120-	the scene of the crin		till have no	proof that he was at			
	1) redundant		3) demonstrative	4) conclusive			
129-				.; they consistently lead			
		e and fall behind at th					
	1) proximity	2) stamina	3) elation	4) boldness			
130-	, 1	,	,	with the relevant safety			
	standards.						
	1) vow	2) stipulate	3) evoke	4) contribute			
	*		*	·			

# Part C. Reading Comprehension

<u>Directions:</u> Read the following two passages and select the best choice (1), (2), (3), or (4) that best answers each question. Then mark your answer on your answer sheet.

### Passage 1:

You can drop cigarettes. Avoid pollution. But there's one toxin you just can't dodge: oxygen. With every gulp of air, oxygen gives you life. Some of it, however, gets converted inside your cells into a radical molecule that can wreak havoc, degrading those same cells and others. A growing number of scientists say this damage is what causes aging. They also think they may one day be able to fend off oxygen's ill effects and help us live a lot longer.

Scientists have long known that oxygen is capricious. As molecules go, it gets around, reacting with all kinds of things. Mostly, that's good. Oxygen combines with fats and carbohydrates, in a part of cells known as the mitochondrion, to churn out the energy that gets you through the day. But the conversion isn't perfect. A small amount of oxygen is regenerated in a nasty form called a free radical, or oxidant—the very critter that causes metal to rust. The oxidants careen about, binding to and disrupting

the membranes, proteins, DNA and other cell structures that make your body work. Over time, this damage adds up, and the result just might be an older, frailer you.

According to one estimate, oxidants bombard the DNA inside every one of our cells roughly 10,000 times a day. Thankfully, most of the <u>assailants</u> are intercepted by a small army of antioxidant chemicals. Proteins also patch up the damage caused by the radicals that do get through. "The house is always getting dirty, and we're always trying to clean it up," remarks John Carney, chief technical officer at Centaur Pharmaceuticals in Sunnyvale, Calif, which is developing drugs to fight various diseases of aging. But eventually, the theory goes, our tired cells get less efficient at repelling free radicals and mopping up oxidative messes, and the damage accumulates. We begin to rust from the inside out.

#### 131- What is the subject of the passage?

- 1) A misconception about aging
- 2) The process of aging
- 3) The role of one aging variable
- 4) Ways to stop aging

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- 1) are optimistic about the chances of humans' being able to live a longer life in the future
- are losing hope about preventing oxygen from doing damage to human cells as it does now
- think there would come a day that a radical molecule would be discovered to offset oxygen's ill effects
- 4) believe what is accelerating aging is the havoc wreaked on human cells by the impact of oxygen deficiency caused by smoking and pollution

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- - 1) results in the production of more energy than we need for our daily needs
  - 2) combines with fats and carbohydrates to produce energy
  - 3) generates free radicals inside cells that inflict damage
  - 4) gets around, reacting with all kinds of things
- - 1) 10,000 times a day

2) oxidants

3) estimates

4) cells

- 135- The author has brought in a quotation from John Carney to bolster the fact that we
  - 1) spend more energy than we should to counter the effects of free radicals
  - 2) have bodies that are similar to houses and thus are to be clinically examined and replaced
  - 3) are to do everything possible to ascertain that our environment is clean enough to prolong our life
  - 4) have some natural defense mechanisms that work to lessen the havoc that oxidants wreak on our cells

# Passage 2:

So why should we care about how many different kinds of organisms there are, as long as the ones we care about are still around? For one thing, no organism lives in isolation from its environment and the other living things in it. Creatures like whales, pandas, sea turtles, and tigers that capture our imagination cannot survive without countless other species. Organisms are bound together in complex food webs, nutrient cycles, symbioses, and other ecological interactions. The loss of even the "lowliest" of species could have profound effects on many others. Biologists simply do not understand ecosystems well enough to predict what these effects might be.

Another reason to conserve biodiversity is that it represents a hidden treasure trove. Most pharmaceuticals are derived from natural chemicals in organisms, but only a tiny fraction of species have been tested. The wild plants from which our farm plants were derived contain genes for pest resistance, faster growth, and higher quality that could be used to improve our food crops or develop new ones. New materials—a substitute for petroleum, perhaps, or industrial chemicals or better fibers for clothing-also remain undiscovered. There are so many different kinds of organisms, however, that scientists have not had time to even identify most of them, much less evaluate their usefulness. The next species that goes extinct might hold the cure for cancer, a solution to hunger, or maybe just the makings of an elegant new perfume—a secret that will be lost forever.

- - 1) one that is disputed
  - 2) a rhetorical question
  - 3) actually what the passage mainly deals with
  - 4) intended to display our insufficiency of knowledge

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- 137- The profound effects cited in paragraph 1 are the effects ..................
  - 1) the environment has on living creatures
  - 2) scientists are not yet able to pinpoint in advance
  - 3) come up only when the lowliest of species are neglected
  - 4) that are around now but not fully understood by scientists
- 138- What is the function of paragraph 2 in relation to what paragraph 1 is mainly concerned with?
  - 1) It qualifies the chief claim presented in paragraph 1.
  - 2) It casts doubt on the validity of the main point of paragraph 1.
  - 3) It yet introduces another reason in support of the main theme of paragraph 1.
  - 4) It uses paragraph 1 as a basis to make a prediction about what human nutrition would be like without biodiversity.
- 139- The passage provides information that answers which of the following questions?
  - 1) Why is it that the author contends that biodiversity is actually a hidden treasure trove?
  - 2) Why have biologists not yet been able to understand ecosystems well enough?
  - 3) Why has a tiny fraction of species been tested for their pharmaceutical value?
  - 4) Why did humans first use the wild plants to derive the ones we now grow?
- - 1) scholarly and noncommittal
- 2) skeptical and questioning
- 3) informative and cautionary
- 4) enthusiastic and partial

This is the end of Section 5.