<mark>1400</mark>



مشاوره در تدوین مقالات انگلیسی و پایان نامه ها و اخذ پذیرش از مجلات و همایش ها

MHLE, TOEFL, TOLIMO, IELTS, EPT, MCHE, MSR1

واتس اب و تلگرام: ۰۹۳۳۲۸۰۰۲۹۷ https://www.instagram.com/Sharifzadeh_Academy/ https://t.me/sharifzadehacademy_ir سوالات زبان عمومی دکتری گروه علوم انسانی ۱٤۰۰ سوالات زبان عمومی دکتری گروه کشاورزی و منابع طبیعی ۱٤۰۰ سوالات زبان عمومی دکتری گروه هنر ۱٤۰۰ سوالات زبان عمومی دکتری گروه دامپزشکی ۱٤۰۰



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ویرایش نیتیو مقالات با ارائه گواهی معتبر

مشاوره در تدوین مقالات انگلیسی و پایان نامه ها و اخذ پذیرش از مجلات و همایش ها

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PART A: Grammar

Directions: Choose the word or phrase (1), (2), (3), or (4) that best completes the blank. Then mark the correct choice on your answer sheet.

131- You can skip around within a section, so answer the questions that are easiest for you, the more difficult questions for the end.

- 1) by saving
- 2) saving
- 3) it saves
- 4) save

132- While Marion Park is still the largest park, it is no longer as popular as

- 1) it was once
- 2) once was
- 3) once was it
- 4) was once

133- Coffee seems to be one of the world's biggest and most enduring passions, as coffee houses continue to pop up on every corner,, beans from multiple exotic and sometimes completely unfamiliar locations.

- 1) each one sports
- 2) sporting each one
- 3) each one sporting
- 4) in each one of which it sports

134- of metal, this mechanism is approximately the size of a shoebox.

- 1) To be made
- 2) Having made
- 3) Made
- 4) Been made

135- The process by which a hostile or unsuitable environment is transformed into is called terraforming.

- 1) sustaining one that human life
- 2) one that can sustain human life
- 3) that of one to sustain human's life
- 4) that one is sustained by humans' life

136- In the case of humans, when a person becomes infected and the resistant bacteria set up home in the gut, the sufferer has two choices:

1) you should look for help or stay at home



- 2) whether look for help or stay at home
- 3) looking for help or stay at home
- 4) look for help or stay at home

137- Regularly taking part in a demanding and potentially dangerous activity leads to enhanced physical conditioning, speed of thought and reaction time.

- 1) which improve
- 2) which it improves
- 3) as well as improved
- 4) in addition to improve

138- In 1900, this area had a combination of residential and industrial features, but by 1935 the industrial features

- 1) had disappeared
- 2) would disappear
- 3) to have disappeared
- 4) was disappearing

PART B: Vocabulary

Directions: Choose the word or phrase (1), (2), (3), or (4) that best completes the blank. Then mark the correct choice on your answer sheet.

139. The of a second row of houses on Bayley Street and the removal of the railway line made room for a spacious park and children's play area.

1) deficiency

- 2) demarcation
- 3) deterrence
- 4) demolition

140- The coach knows the sport inside out, and we treat her with the respect she

1) exposes

- 2) deserves
- 3) diffuses
- 4) reminds

141- The virus remainsin nerve tissue until activated.

- 1) innate
- 2) harmful
- 3) dormant
- 4) diverse



142- In order to cut costs, my boss has asked me to eliminate all positions that are not to day-to-day operations.

1) indispensable

2) indeterminate

3) incompatible

4) indiscriminate

143- In Hank's family, the genetic factors of must be strong because most of the members live to be over ninety years of age.

1) prosperity

2) longevity

3) perception

4) anticipation

144- The amount of air coming from the vents is and not nearly enough to cool the room.

1) exceptional

2) terrestrial

3) momentous

4) negligible

145- The cup warmer will allow your beverage to its temperature for at least an hour.

1) retain

2) reverse

3) rotate

4) regress

146- Glenn's lack of of the guitar is what caused his audience to leave the recital during the intermission.

1) impact

2) reception

3) mastery

4) performance

147- The newspaper's crossword puzzles are definitely, although they get harder as the week goes on, and Saturday's puzzle is a real brainteaser.

1) flexible

2) soluble

3) tangible

4) demanding



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148- It is rumored that dogs have a great for cats, yet Lois's two dogs and three cats get along famously.

1) compromise

2) antipathy

3) consequence

4) hesitation

149. Given how hot it had been all day, someone was bound to the idea of going swimming

- 1) provoke
- 2) apply
- 3) confirm

4) broach

150- Because the scientist knew his solution was not evident, he tried to offer his investors a alternative so they would continue to fund his research.

- 1) derivative
- 2) plausible
- 3) customary

4) puzzling

PART C: Reading Comprehension

Directions: Read the following two passages and decide which choice (1), (2), (3), or (4) best answers each question. Then mark the correct choice on your answer sheet.

Passage 1:

The most basic definition of work is "energy and effort expended in performance of a task." Essentially, all jobs and tasks require you to spend energy and effort in some form, be it physical or mental. But even at this crude and simple level, work has an appreciable effect on the brain that can, and probably does, make us happier. Copious evidence shows the more physically active you are, the better your brain works. Makes sense; the brain, a biological organ, needs energy and nutrients (more than other organs). Increased physical activity strengthens and improves the heart, reduces fat and cholesterol, speeds up metabolism, all of which improves the supply of blood and nutrients to the brain. increasing its ability to do ... anything, really.

Physical activity seems to have an even more "direct" effect on the brain, by increasing output of Brain Derived Neurotrophic Factor, BDNF, a protein that stimulates growth and production of new brain cells. This could explain the many reported neurological benefits of physical activity, such as enhancing learning ability and memory, increased hippocampal volume and higher levels of gray matter throughout the brain. Studies also suggest that children who engage in more physical, sporting activity often do better on academic tests.



So if our work compels us to engage in physical activity, the positive effects this has on the brain could well make us happier. Boosting our learning and related faculties makes us smarter (arguably), and despite the term "blissful ignorance," evidence suggests that greater intelligence makes you (slightly) happier. Also, physical exercise releases endorphins, which is the "happiness chemical". And, of course, improved general physical health means we have greater capacity to do things that make us happy, as we aren't held back by poorer health and stress resulting from no exercise.

151. What is the primary purpose of the passage?

- 1) To compare two explanations for the same phenomenon
- 2) To present a commonplace idea and its inaccuracies
- 3) To clarify the function of a phenomenon
- 4) To explore the implications of a finding

152. Which of the following rhetorical devices is used to advance the argument presented in the passage?

- 1) Appeal to authority
- 2) Analogy
- 3) Chronological time order
- 4) Physical description

153. Which of the following statements about fat and cholesterol is supported by the passage?

- 1) Increased levels of blood fat and cholesterol block the supply of energy and nutrients to the brain.
- 2) The amount of fat and cholesterol is invariably low in highly intelligent people.
- 3) Any attempt to lower fat and cholesterol in the blood promotes metabolism.
- 4) Reduced fat and cholesterol positively affects brain power.

154. Which of the following best reveals the author's attitude towards the concept of "blissful ignorance"?

- 1) Reluctant acceptance
- 2) Amused tolerance
- 3) Highly skeptical
- 4) Studied neutrality

155- What is the author's main purpose in the last sentence of the passage?

- 1) To contrast the role played by general physical health and mental health in promoting happiness
- 2) To shed light on the meaning of "happiness chemical" cited in an earlier
- 1) statement
- 2) To further bolster the relationship between physical activity and intelligence



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3) To allude to some indirect effects of physical activity on happiness

Passage 2:

Thousands of people died from the heat that baked western Europe in the summer of 2003. The heat wave also devastated the region's agricultural sector: In France, where temperatures were 3.6° C above normal, the country's corn and fruit harvests fell more than 25%. Thirty-one years earlier, another very hot summer shrank harvests in southwest Russia and Ukraine and led to a tripling in world grain prices.

By the end of the century, those summers may seem like cool ones and the impact on agriculture will be even greater. Two researchers applied 23 global climate models used by the Intergovernmental Panel and on Climate Change to estimate end-of-century temperatures. Their conclusions with regard to agriculture are <u>sobering</u>. They correctly argue that in the past heat waves, drought, and food shortages have hit particular regions, but the future will be different: Yields are going to be down every place. Heat will be the main culprit. If you look at extreme high temperatures so far observed basically since agriculture started-the worst summers on record have been mostly because of heat, not drought.

The models predict that by 2090, the average summer temperature in France will be 3.7°C above the 20th century average. Elevated temperatures not only cause excess evaporations but also speed up plant growth with consequent reductions in crop yields. Although rising temperatures may initially boost food production in temperate altitudes by prolonging the growing season, crops will eventually suffer unless growers develop heat- resistant versions that don't need a lot of water. You have to go back at least several million years before you find temperatures comparable to those being predicted.

156- According to the passage, the tripling of world grain prices occurred.

- 1) sometime in the 20th century
- 2) when the land under cultivation diminished
- 3) when Russia and Ukraine colluded together to abuse the situation generated by an exceptional heat wave
- 4) due to a reason completely different from the one leading to a drop in com and fruit harvests in France in 2003

157- The word "sobering" in paragraph 2 could best be replaced by which of the following?

- 1) Incredulous
- 2) Alarming
- 3) Exaggerated
- 4) Fascinating

158. Which of the following is true based on the findings of the study carried out by the two researchers mentioned in paragraph 2?

- 1) Overpopulation would cause people to put more strain on land, leading to more soil erosion.
- 2) In the future heat waves would turn out to be as severe as drought and food shortages.



- 3) The past heat waves are likely to follow a similar pattern of spread worldwide.
- 4) Almost all the countries in the world would be affected by future heat waves.

159- The word "those" in paragraph 3 refers to

- 1) years
- 2) crop versions
- 3) temperatures
- 4) crop growers

160- It can be inferred from paragraph 3 that the development of heat-resistant versions of crops is

- 1) viable
- 2) idealistic
- 3) fat-fetched
- 4) out of the question



مُشاوره در تدوین مقالات انگلیسی و پایان نامه ها و اخذ پذیرش از مجلات و همایش ها

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سوالات زبان عمومی دکتری گروه علوم یایه ۱٤۰۰ سوالات زبان عمومی دکتری گروه فنی و مهندسی ۱٤۰۰

119	دكترى	آزمون	سؤالات	كليد

دکتری بدون آزمون دکتری پولی مشاوره مقاله نویسی آغرین اغبار و اطلاعات آزمون دکتری - دکتری غارج از کشور

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بخش پنجم راهنمایی این بخش مربوط به سوالات آزمون زبان انگلیسی عمومی است.

PART A: Grammar

Directions: Choose the word or phrase (1), (2), (3), or (4) that best completes the blank. Then mark the correct choice on your answer sheet.

131- The rate that bright comets enter the solar system implies there should be around 3000 of them buzzing around, only 25 are known.

- 1) nonetheless
- 2) regardless of the fact
- 3) and yet
- 4) as there are

- 1) also its meaning gets and
- 2) but also gets the meaning of it
- 3) but its meaning also gets
- 4) but how its meaning gets

133- individual behavior is influenced by social networks is beyond dispute.

- 1) That
- 2) An
- 3) The
- 4) It is that

134- Plant scientists have been trying for years to genetically modify flowers for aesthetic purposes. The first to go on sale were blue carnations in Australia in 1996.

1) were produced

2) produced

- 3) had been produced
- 4) to produce

135- Weapons have been carried and delivered by a wide variety of vehicles, weapon platforms.

- 1) they are often called
- 2) often called
- 3) called they are often



4) that are called often

136- Articulating what the difference between humans and other creatures consists of behind it have formed a large and difficult project tackled by biologists, anthropologists, psychologists, and philosophers.

- 1) uncovering the biology
- 2) the biology of uncovering
- 3) the biology undercovering
- 4) and uncovering the biology

137- Most healthcare professionals view depression as "just part of getting old and argue that this illness,, can have serious, even fatal consequences.

- 1) untreated then
- 2) untreated whether it is
- 3) if untreated
- 4) that is untreated

- 1) that
- 2) as
- 3) in that
- 4) as though

PART B: Vocabulary

Directions: Choose the word or phrase (1), (2), (3), or (4) that best completes the blank. Then mark the correct choice on your answer sheet.

139- Dogs growl and show their teeth in an attempt to frighten the animal or person they perceive as a

- 1) habitat
- 2) prey
- 3) suspicion
- 4) threat

146- Based on his recent poor decisions, it was obvious that Seth lacked even a modicum of good

- 1) sentiment
- 2) sense
- 3) sensation
- 4) sensitivity



141- The judge..... the extraneous evidence because it was not pertinent to the trial.

- 1) disclosed
- 2) distended
- 3) dismissed
- 4) distorted

142- The more frequently employees take time to exercise during working hours each week, the fewer sick days they

- 1) expend
- 2) save
- 3) take
- 4) recall

143- Classic psychology experiments have shown that when rats are first...... with an electrical shock to fear a tone when it sounds, they later fear the tone even without the associated shock.

- 1) conditioned
- 2) sparkled
- 3) displayed
- 4) intended

144- In 1998 Gordon Sinclair, the owner of a well-known restaurant, was struggling with a problem that all restaurateurs. Patrons frequently reserve a table but, without notice, fail to appear.

- 1) delegates
- 2) afflicts
- 3) intensifies
- 4) evades

145- Despite what the scientist said, the volcano eruption is not, so do not be concerned!

- 1) impassive
- 2) negotiable
- 3) vulnerable
- 4) imminent

146- At the landfill, the process is in full swing, turning much of the garbage into gasses.

- 1) conversion
- 2) restoration



- 3) decomposition
- 4) pressurization

147- Because I am an extreme planner who needs to control everything, I never engage in

- 1) justification
- 2) pretention
- 3) coincidence
- 4) spontaneity

148- The roads in our town already have too much traffic; building a new shopping mall will the problem.

- 1) frustrate
- 2) exacerbate
- 3) preserve
- 4) exploit

149. The movie Close Encounters of the Third Kind tells the story of the first contact between beings from outer space and creatures, that is, those living on earth.

- 1) terrestrial
- 2) dominant
- 3) ingenious
- 4) affable

150. There is agreement that an airport is needed; no one disputes that, but there is fundamental disagreement about where to build it.

- 1) uniform
- 2) utilitarian
- 3) unique
- 4) unanimous

PART C: Reading Comprehension

Directions: Read the following two passages and decide which choice (1), (2), (3), or (4) best answers each question. Then mark the correct choice on your answer sheet.

Passage 1:

For the next ten years, various aspects of society could be going through enormous change as Virtual Reality (VR) technology moves towards fully operational and interactive implementation of its potential. To what extent VR establishes itself as an integral part of our lives, and how quickly it is likely to move from niche technology to common usage throughout society, is currently under discussion. However, many experts are of the opinion that VR may well have become sufficiently developed for it to form an essential part of life by 2030 (if not sooner). Over 40 million people currently own VR headsets, and this figure is expected to

لات با ار ائله گواهی مشاوره در تدوین مقالات انگلیسی و یایان نامه ها و اخذ یذیرش از مجلات و همایش کنکور کارشناسی، ارشد و دکتری (مبحث زبان) بسته های آموزشی متنوع با تخفیف های ویژه

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double over the next three years. By 2025, we may well have reached the point at which almost 200 million users own a VR viewing device, the Head Mounted Display (HMD), more commonly known as a VR headset.

The ultimate aim of these headsets is to generate a 360-degree, 3D virtual world, enabling the viewer to enjoy what they are watching without the physical limits of a TV, computer or cinema screen. There are two LCD displays, one for each eye, which display images being sent by the computer or some such device (via an HDMI cable) or on the screen of a smartphone inserted into the front of the headset. Lenses, set inside the HMD between the user's eyes and the LCD displays, are necessary to counteract the natural differences between what one human eye and the other simultaneously see.

These lenses enable two 2D images of the display to be viewed, thus creating a tailored picture for each eye. These combine to create the illusion of 'real life' in 3D. The HMD also uses head tracking", a system that follows the principle of aircraft flight, tracking three measurements known as pitch, yaw and roll (or movement along the x, y and z axes). It means that when the user tilts their head up, down, or to the side, VR follows these motions and allows them to 'see' all around them.

151- Which of the following could best be inferred from the passage about virtual reality?

- 1) Its potential has not yet been fully materialized.
- 2) Everyone is preoccupied with what it has offered so far.
- 3) It is highly unlikely for it to become an integral part of human life after a decade
- 1) or so.
- 4) VR headsets are more popular than the other possibilities in that they have more in stock to present to their prospective users.

152- Based on the passage, the number of VR headset owners is projected to be which of the following, three years from now?

- 1) 400 million
- 2) 200 million
- 3) 80 million
- 4) 40 million

153. What does paragraph 2 mainly discuss?

- 1) What the prose and cons of VR headsets are compared to other similar devices
- 2) What users are to do to make VR headsets up and running
- 3) What VR headsets look like to a detached observer
- 4) How VR headsets do what they are designed for

154- Which of the following is true about VR headsets' lenses?

- 1) They create the differences between what each single eye sees.
- 2) They are integrated into LCD displays for better effects.



- 3) They are necessary for two 2D images to be viewed.
- 4) They are inserted into the back of the headsets.

155- Which of the following best describes the author's attitude toward the subject of the passage?

- 1) Impartial
- 2) Objective yet concerned
- 3) Uncritical approval
- 4) Uncertain but interested

Passage 2:

Emerging together from the presolar cauldron, Earth and Venus were endowed with nearly the same size and composition. Yet they have developed into radically different worlds. The surface temperature of Earth's sister planet is about 460 degrees Celsius-hot enough for rocks to glow visibly to any unfortunate carbon-based visitors. A deadly efficient greenhouse effect prevails, sustained by an atmosphere whose major constituent, carbon dioxide, is a powerful insulator. Liquid water is nonexistent. The air pressure at the surface is almost 100 times that on Earth; in many ways it is more an ocean than an atmosphere. A mélange of gaseous sulfur compounds, along with what little water vapor there is, provides chemical fodder for the globally encircling clouds of sulfuric acid.

This depiction of hell has been brought to us by an armada of 22 robotic spacecraft that have photographed, scanned, analyzed and landed on Venus over the past four decades. Throughout most of that time, however, Venus's obscuring clouds hindered a full reconnaissance of its surface. Scientists' view of the planet remained static because they knew little of any dynamic processes, such as volcanism or tectonism, that might have occurred there. The Magellan spacecraft changed that perspective. From 1990 to 1994 it mapped the entire surface of the planet at high resolution by peering through the clouds with radar. It revealed a planet that has experienced massive volcanic eruptions in the past and is almost surely active today. Coupled with this probing of Venusian geologic history, detailed computer simulations have attempted to reconstruct the past billion years of the planet's climate history. The intense volcanism, researchers are realizing, has driven large- scale climate change. Like Earth but unlike any other planet astronomers know, Venus has a complex, evolving climate.

156- What is the primary purpose of the passage?

- 1) To compare and contrast Earth and Venus
- 2) To render an account of what Venus really is
- 3) To make readers appreciate the conditions on earth
- 4) To summarize past attempts to probe the features of Venus

157- The word "that" in paragraph 1 refers to

- 1) Venus's atmosphere
- 2) liquid water
- 3) Venus's surface



4) air pressure

158- Which of the following is true about the surface of Venus?

- 1) It has experienced sort of weathering due to the clouds covering it.
- 2) It was unknown to us until several decades ago.
- 3) Geologically, it is anything but active now.
- 4) It makes it hard for spacecraft to land on.

159. Which of the following can be inferred from paragraph 2?

- 1) Earth has a complex, evolving climate.
- 2) It is only the Earth that has experienced climate change.
- 3) The clouds around Venus are too thick to penetrate by radar.
- 4) There is not any planet similar to Venus in respect of its harsh conditions

160- What made it possible for us to get the information about Venus described in paragraph 1?

- 1) Venus's similarity to Earth
- 2) Its common origin with Earth
- 3) 40 years of space exploration
- 4) Analysis of its clouds of sulfuric acid

This is the end of section 5.



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