

T.C. Ölçme, Seçme ve Yerleştirme Merkezi

YÜKSEKÖĞRETİM KURUMLARI YABANCI DİL SINAVI (YÖKDİL)

(Sonbahar Dönemi)

INGILIZCEFEN BILIMLERI

3 KASIM 2019

Bu testlerin her hakkı saklıdır. Hangi amaçla olursa olsun, testlerin tamamının veya bir kısmının Merkezimizin yazılı izni olmadan kopya edilmesi, fotoğrafının çekilmesi, herhangi bir yolla çoğaltılması, yayımlanması ya da kullanılması yasaktır. Bu yasağa uymayanlar gerekli cezai sorumluluğu ve testlerin hazırlanmasındaki mali külfeti peşinen kabullenmiş sayılır.

- AÇIKLAMA

 1. Bu kitapçıkta toplam 80 sora bulunmaktadırıl

 2. Bu sınav için verilen cevaplama süresi 186 dalakadır (3 saat).

 3. Bu sınavın değerlendirilmesi doğru cevap sayısı üzerinden yapılacak, yanış cevaplar dikkate alınmayacaktır.

 Kitapçiyin sayfalarındaki boş karleri müsvedde için kullCevaplamaya, istediğiniz soruqan başlayabilirel cevabınızı, cevap kağında o soru için elevap kağıdında bili serilen kullarındaki boş karleri meyi unutmayınız...

 3. Uktapçıkta yer alanmer serilevap kağıdında bili serilevap kağıdında bili serilevap kağıdında bili serileyen kağıdında bili serileyen kağıdında bili serileyen kağıdında bili serileyen kağıdında bili serileyen kağıdında bili serileyen kağıdında bili serileyen kağıdında bili serileyen kağıdında bili serileyen kağıdında bili serileyen kağıdında bili serileyen kağıdında bili serileyen kağıdında bili serileyen kağıdında bili serileyen kağıdında bili serileyen kağıdında bili serileyen kağıdında bili serileyen kağıdında bili serileyen kağıdında bili serileyen bili serileyen kağıdında bi değiştirmek istediğinizde, silme işlemini çok iyi yapmanız gerektiğini unutmayınız.
 - 7. Smavda uyulacak kurallar bu kitapçığın arka kapağında belirtilmiştir.

Bu testte 80 soru vardır.

- 1. 20. sorularda, cümlede boş bırakılan yerlere uygun düşen sözcük ya da ifadeyi bulunuz.
- 1. In regions with a relatively dry climate, intensive cultivation by farmers can have terrible ----, draining water sources, and causing soil erosion.

A) consequences

B) assumptions

C) functions

D) distinctions

E) observations

2. The spectacular discoveries and ---- in molecular biology in the last fifty years have created a gene-based medical revolution.

A) delays

B) celebrations

C) difficulties

D) achievements

E) limitations

3. In recent years ---- efforts have been made in introducing improved forest harvesting. tropical forests to support sustainable forest management.

A) considerable

C) vulnerable

habitable

E) changeable

4. Asian sea bass, a fish species farmed in several Asian countries, feed ---- on small crustaceans (crab, shrimp, etc.) and later switch to fish as they grow up.

A) openly

B) firmly

C) initially

E) virtually

5. Infectious microbes from animals can be ---- directly to humans through an animal bite, or indirectly through the bite of heects that feed on both animals

B) designated

D) transmitted

A) sentenced
C) restricted
C) 6. Known for their devoted parental care, treehopper mothers ---- their offspring until the young hoppers are old enough to fly away.

B) watch over

C) put on

D) give up

E) keep off

- 7. Although smartphones ---- arguably the most popular gaming platform for the past couple of years, they do not have the ability ---- with desktop computers.
 - A) have been / to compete
 - B) were / to be competing
 - C) could be / competing
 - D) are / to have competed
 - E) must have been / compete

E) about

- 10. ---- the 20th century, the discovery of extrasolar planets made a great contribution to the existing efforts in the search ---- extraterrestrial intelligence.
 - A) Over / at
- B) Within / about
- C) Throughout / under
- D) During / for

E) With / above

- 1. The arrival of the printing press had a profound effect ---- Renaissance Europe and introduced an era of mass communication ---- many different languages.
 - A) upon / at

13.	Life expectancy at birth is the number of years a newborn infant would live already existing patterns of mortality at the time of its birth were to stay the same throughout its life.		studies of the Earth's	ology can be divided into s structure and of seismic s, explosions, etc.), they are not	
	A) if	B) since	A) As long as	B) Because	
	C) in case	D) so that	C) Even though	D) Unless	
		E) although	E) One	ce maksilin	
14.		ress could be made in chemistry d a better understanding of the worked with.			
	A) as	B) until	A) except for	Byldespite L.	
	C) only when	D) as long as	C) as well as	D) thanks to	
		E) if	A) except for C) as well as E) unit (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	ke kille	
15.		e highly responsive to sensory ok and listen to interpret their humans do.	ghly responsive to sensory and listen to interpret their delivery, slow-loading web pages are still commonplace.		
	A) although	B) just as	A) By means of	B) Instead of	
	C) only when	D) unless	C) Despite	D) With the help of	
		E) as long as	18.2 the advancements in Internet service and delivery, slow-loading web pages are still commonplace. A) By means of B) Instead of C) Despite D) With the help of E) As well as		

19. To test a pet's sensitivity to specific allergens, a veterinarian routinely exposes it to these allergens via ---- a daily serum under the tongue ---- a shot every one to two weeks.

A) such / that

B) so / that

C) the more / the more

D) either / or

E) as / as

20. Making up the inner fifth of the Sun, the core is ---nuclear fusion creates 99 percent of the Sun's energy.

A) where

B) that

D) when

Busonann seif nakan ostum ve jakundus salandan kulan lahaksi.

4

21. - 25. sorularda, aşağıdaki parçada numaralanmış yerlere uygun düşen sözcük ya da ifadeyi bulunuz.

Overuse of insecticides in urban areas is risky for several reasons. It can be avoided if several other non-chemical controls (21)----. People, pets, wildlife, beneficial organisms, and other non-target organisms may be exposed to insecticides that have not been (22)---- applied. Such exposure could cause acute or chronic health problems. Insecticides could leak (23)---- the soil or enter groundwater and result in pollution. Frequent insecticide use against particular pests may result in resistant pest populations that are even harder to control. And, (24)---- the harmful impact of insecticides on beneficial organisms, their use may also increase the risk of pest outbreaks. (25)----, responsible insecticide use, in combination with other environmentally-friendly pest management tactics, results in positive environmental consequences.

21. A) would implement B) are implemented C) have implemented D) implemented E) had been implemented

D) properly

22.

A) randomly

23. A) by B) with C) at D) for B) in spite of D) unlike in office of D) unli E) into

26. - 30. sorularda, aşağıdaki parçada numaralanmış yerlere uygun düşen sözcük ya da ifadeyi bulunuz.

When scientists first started to study nature, they concentrated on individual living things. They travelled the world, and sent samples of those living things to museums (26)---- they were catalogued and identified there. Today, this work still (27)----, but scientists also study the way living things interact with each other. This research is particularly important because it helps us to understand how the changes that humans bring, (28)---- pollution and deforestation, can affect the living world. Ecology is the study of these connections. It involves living things themselves, and the raw materials and nutrients (29)---- by them. (30)---- ecology, energy is important because it is the driving force that keeps living things alive.

26. A) just as C) instead 27. A) sets out C) falls down

28. A) on behalf of B) such as C) according to D) instead of used D) using to one of the state of the sta E) despite

- 31. 41. sorularda, verilen cümleyi uygun şekilde tamamlayan ifadeyi bulunuz.
- 31. As the human brain thinks, learns and remembers,
 - A) people might be suffering from a limited perspective
 - B) it creates consciousness consisting of thoughts and feelings
 - C) some experts think it is possible to understand the brain simply through scanning
 - D) how identical cells produce an immense complexity is becoming clear to many scientists
 - E) information flow in the brains of some animals is also easy to determine
- 32. Since weather plays such an important role in our daily lives, ----.
 - A) weather conditions are a result of the atmosphere's attempt to gain a balance
 - B) everyone is interested in the weather forecast to take precautions according to the seasonal conditions
 - C) temperature and pressure are the most important

 - man on mobile apps

 E) Changes in temperature have minimal impact on some people's moods

 E) Changes in temperature have minimal impact on some people's moods

33. Although people had long tried to visualise certain oceanic features. ----

- A) by 1996, an updated map of the ocean floor based on data from orbiting satellites was created
- B) at first, scientists on ships tried to measure ocean depths and create ocean floor maps
- C) only 29% of the land surface on Earth is not submerged under the oceans
- D) it was not until technology improved that the first accurate maps of oceans could be drawn in the 20th century
- E) scientists have started to compile all the available data about the Atlantic Ocean

 ----, but its increasing concentration is suspected of causing global warming.

 A) Carbon divide is a patural constituent of the
 - A) Carbon dioxide is an atural constituent of the atmosphe(e
 - B) The birning of fossil fuels causes an increase in carbon dixide levels and toxic chemicals
 - High levels of carbon dioxide force governments to take precautions regarding the environment
 - Like methane, carbon dioxide leads to an undesired change as a greenhouse gas
 - E) Coal burning, which produces carbon dioxide, is a serious source of pollution

- 35. There have been many attempts to define the term 'planet' over the centuries. ----
 - A) because a planet refers to an object that is not a star and moves in an orbit
 - B) as long as all planets must satisfy three criteria to be defined as a planet
 - C) even though it is claimed that Pluto is not a planet
 - D) but to date there is still no universally agreed-upon scientific definition of the term
 - E) unless a planet is by far the largest object in its orbital neighbourhood
- 36. Even though the term 'biodiversity' is relatively new,
 - A) for thousands of years philosophers and scientists have studied aspects of biodiversity
 - B) biologists describe the diversity of organisms by comparing their anatomy and physiology

37. Fossil fuels have traditionally been regarded as convenient sources of energy. ----.

- A) yet the burning of fossil fuels poses many serious environmental threats
- B) although fossil fuels such as petroleum, natural gas and coal are relatively plentiful in Earth's crust
- C) if they originate from ancient plants and animals which are non-renewable energy sources
- D) as they raise Earth's average temperature, worsening the effects of climate change
- E) therefore capturing a small fraction of sunlight could meet our energy needs several times
- 38. Digital libraries differ from traditional libraries ----.
 - A) whereas the concept of digital libraries can be traced back to the 19th century
 - B) in that they exist to the 'cyber world' of computers and the Internet rather than in physical buildings
- Proppie who have heard of the term still do not understand what it means

 E) scientists are not able to examine chromosomes and genes with more precision

 Solution on the Internet is chaotic and expanding quickly and remarkably

 Although digital libraries have developed in parallel with the rapid growth of the Internet

 E) so that the digitisation of resources enables easy and rapid access to digital library content

- 39. Mountains rarely occur as isolated individuals; ----.
 - A) still, they generally have steep slopes and a relatively small summit area
 - B) instead, they are usually found in circular groups
 - C) yet, some mountains have been constructed upon the surface by eruptions of volcanic ash
 - D) even so, their most perceived effects are related to the blocking of air flow
 - E) conversely, their systems occur both on continents and in ocean basins
- 40. Ever since scientists discovered a large number of dinosaur fossils in the late 18th century, ----.
 - A) we have wondered how a world of giant reptiles came
 - B) dinosaurs might not have become extinct due to a meteor crash
 - C) lots of new research studies will have been conducted by the end of the 21st century
 - D) many theories regarding the extinction of dinosaurs were confirmed in the 16th century
 - E) it had been a big question mark whether we could discover some new species

- 41. Recent findings show that storm and hurricane intensity has grown around the world since 1970 due to rising ocean temperatures ----.
 - A) though hurricanes are occurring in the northern hemisphere because of warmer ocean temperatures
 - B) but global warming models predict that storms and hurricanes are about to become less intense soon
 - C) as long as the number of tropical storms and hurricanes stays the same over the next 40 years
 - D) unless the bigger storms and hurricanes bring higher water levels, taller waves and more storm damage
 - E) in case some storm-protection barriers might not be strong enough to protect against the hurricanes and

ariers mig st the hurrier st the hur

- 42. 47. sorularda, verilen İngilizce cümleye anlamca en yakın Türkçe cümleyi bulunuz.
- 42. Although they have been searching for years, astronomers have yet to find anywhere in the universe that remotely resembles the Earth.
 - A) Gökbilimcilerin yıllarca süren arayışına rağmen, evrende Dünya'ya az da olsa benzeyen bir yer henüz bulunamamıştır.
 - B) Yıllarca araştırma yapan gökbilimciler, evrende Dünya'ya az da olsa benzeyen bir yer henüz bulamamıslardır.
 - C) Yıllardır aramalarına rağmen, gökbilimciler evrende Dünya'ya az da olsa benzeyen bir yer henüz bulamamışlardır.
 - D) Yıllardır evrende Dünya'ya uzaktan da olsa benzeyen bir yer aramalarına rağmen, gökbilimciler henüz böyle bir yer bulamamışlardır.
 - E) Yıllardır aranmasına rağmen, gökbilimciler tarafından evrende Dünya'ya uzaktan da olsa benzeyen herhangi bir yer henüz bulunamamıştır.

- 43. Not only the physical dangers, but also the fact that radiation puts astronauts at a higher risk of getting cancer makes space exploration a risky business.
 - A) Sadece fiziksel tehlikeler değil, radyasyonun astronotların kansere yakalanma riskini artırdığı gerçeği de uzay araştırmalarını riskli bir iş hâline getirmektedir.
 - B) Fiziksel tehlikelerle birlikte radyasyonun astronotları kansere yakalanma riskiyle daha fazla karşı karşıya getirmesi de uzay araştırmalarını riskli bir iş yapmaktadır.
 - C) Uzay araştırmaları, yalnızca fiziksel tehlikelerle değil, radyasyonun astronotların kansere daha fazla yakalanmalarına neden olmasıyla da riskli hâle gelmektedir. gelmektedir.
 - D) Fiziksel tehlikelerin yanı sıra radyasyonun astronotları kansere daha fazla yatkın hâle getirme riski de uzay araştırmalarını tehlikeli bir çalışma yapmaktadır.
 - E) Uzay araştırmaları, fiziksel tehliketerinin yanı sıra radyasyonun astronotların kansere yakalanma riskini artırması sebebiyle de riskli bir iş hâline gelmektedir.

- restorasyon olarak kabul edildiği konusunda farklılıklar olsa da ekolojik restorasyon dünyanın tüm bölgelerinde
- ekolojik restorasyon, restorasyona ilişkin farklı kültürel bakış açılarından etkilenmektedir.
- E) Ekolojik restorasyon dünyanın tüm bölgelerinde yapılmaktadır, ancak neyin restorasyon olarak kabul edildiği kültürel bakış açısına göre değişmektedir.

- 45. Mechanical clocks, in the West, were made at first for monasteries where prayers had to be said at set hours of the day and night.
 - A) Manastırlarda duaların gündüz ve gece belirli saatlerde okunması gerektiğinden, Batı'daki ilk mekanik saatler onlar için yapılmıştır.
 - B) Manastırlar, duaların gündüz ve gecenin belirli
- 46. Dopamine is one of the intriguing chemicals found
- 47. Bearing an incredibly rich diversity, coral reefs are the rain forests of the oceans, and provide shelter for numerous species.
 - A) İnanılmaz bir çeşitlilik barındıran mercan kayalıkları, okyanusların yağmur ormanlarıdır ve sayısız canlı türüne koruma sağlar
 - B) İnanılmaz bir çeşitlilik barındıran mercan kayalıkları,

 - D) Mercan kayalıkları, sahip oldukları inanılmaz çeşitlilikle
 - E) Mercan kayalıkları inanılmaz bir çaşıtlilik barındırmakla

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48. - 53. sorularda, verilen Türkçe cümleye anlamca en yakın İngilizce cümleyi bulunuz.

- 48. Dünya'nın ve Venüs'ün atmosferlerindeki farklılıkların birçoğu, Venüs'ün yüzeyinde yok denecek kadar az su olmasına dayandırılabilir.
 - A) Many of the differences between the atmospheres of Earth and Venus can be traced to the near-total lack of water on the surface of Venus.
 - B) The near-total lack of water on the surface of Venus is attributed mostly to the differences in the atmospheres of Earth and Venus.
 - C) The atmospheres of Earth and Venus have a number of differences, which could be traced to the fact that there is almost no water on the surface of Venus.
 - D) The fact that Venus has almost no water at all on its surface can be considered the main reason why there are many differences between the atmospheres of Earth and Venus.
 - E) There are a number of differences between the atmospheres of Earth and Venus, and they can be attributed to the fact that there is virtually no water on the surface of Venus.

- 49. Kuramsal hesaplamalara göre, Everest Dağı'nın kütlesine sahip bir kara deliğin Hawking radvasvonu nedeniyle bütün enerjisini kaybetmesi yaklaşık 20 milyar yıl alabilir.
 - A) Theoretical calculations show that a black hole which has the mass of Mount Everest can take about 20 billion years to lose all its energy because of Hawking
 - B) According to theoretical calculations, it might take a black hole having the mass of Mount Everest about 20 billion years to lose all its energy due to Hawking radiation.
 - C) A black hole which has almost the same amount of mass as Mount Everest may take approximately 20 billion years to consume all its energy due to Hawking radiation, as suggested by theoretical calculations.
 - D) According to theoretical calculations if a black hole has the mass of Mount Everest, it may lose all its energy due to Hawking radiation in a most 20 billion years.
 - E) Whether a black hole has the mass of Mount Everest or not, it can lose a vits evergy in 20 billion years due

- A) The domestic cat is a species in which males are alone
- B) The domestic cat is one of the species in which males are solitary and females are relatively more sociable.
- C) The domestic cat is the only species in which males are solitary and females are relatively more sociable.
- D) Only in the domestic cat species are males solitary and
- E) In the domestic cat species, males are solitary while

as the mass of Mount E and the mass of Mount E and the mass of Mount E and the mass of Mount E and the mass of Mount E and the mass of Mount E and the mass of Mount E and the mass of Mount E and the mass of Mount E and the mass of Mount E and the mass of Mount E and the mass of Mount E and the mass of Mount E and the mass of Mount E and the mass of Mount E and the mass of Mount E and the mass of Mount E and the mass of Mount E and the mass of Mount E and Mount E and the mass of Mou

- 51. Herhangi bir bilgisayar sisteminin başarısı, onu kullanması beklenen kisilerin is akısına dâhil edilmesine bağlıdır.
 - A) A computer system owes its success to being integrated into the workflow of people who will use it.
 - B) A computer system's integration into the workflow of people who are to use it determines its success.
 - C) In order for any computer system to be successful, it is to be integrated into the workflow of people who will use it.
 - D) In order to be successful, a computer system needs to be integrated into the workflow of people who will use
 - E) The success of any computer system depends on its being integrated into the workflow of people who are to use it.
- 52. Küresel biyoçeşitliliğin en basit ölçüm aracı, şu anda
- anda

 Jecies alive now, 'species simplest measure of global biodiversity is 'species now.

 C) Species richness' is the simplest tool in measuring global biodiversity, and it refers to the number of species alive now.

 1) The simplest definition of species richness' is the number of species alive now and it is used to measuring global biodiversity.

 Used to measure global biodiversity.

 Used to measure global biodiversity.

 Used to measure global biodiversity alive now.

- 53. Charles Babbage çeşitli alanlara önemli katkılarda bulunmuştur, ancak en çok bilgisayarın temel ögelerini kavramlaştırması ile tanınır.
 - A) Although Charles Babbage contributed significantly to various fields, he is mostly known for having conceptualised the basic elements of the computer.
 - B) Charles Babbage contributed enormously to different fields, but his most widely-known contribution is the conceptualisation of the key elements of the computer.
 - C) Charles Babbage made major contributions to a variety of fields, but he is best known for having conceptualised the key elements of the computer.
 - D) A variety of fields have benefitted from Charles Babbage's major contributions while the conceptualisation of the key elements of the computer is his best acknowledged contribution.
 - E) Among his significant contributions to various fields, Charles Babbage is best acknowledged for conceptualising the key elements of the computer.

13

- 54. 59. sorularda, parçada anlam bütünlüğünü sağlamak için boş bırakılan yerlere getirilebilecek cümleyi bulunuz.
- 54. Europa, one of the moons of Jupiter, appears to be no more than an airless world with an icy surface. --- The Galileo spacecraft imaging also showed features in the ice consistent with a sub-surface ocean. In addition to that, the magnetometer indicated the presence of a global layer of slightly salty liquid water.
 - A) For instance, there are many ecosystems on Earth that thrive and grow in water that is continuously covered by ice.
 - B) However, theoretical calculations suggest that under the ice surface of Europa, there might be a layer of liquid water.
 - C) It is possible that sunlight passes through the cracks in the ice of Europa.
 - D) Europa has been the most extensively studied moon of the planet Jupiter.
 - E) In polar oceans and some ice-covered lakes, photosynthesis is performed under the ice cover.

- 55. ---- Planetary exploration has revealed that essentially every atmosphere starts at the bottom with a troposphere, where temperature decreases with height at a nearly constant rate. Each atmosphere has a stratosphere, where temperature usually increases with height or, in the case of Venus and Mars, decreases much less quickly than in the troposphere.
 - A) Earth's unique atmosphere is what makes life on the planet possible
 - B) The global atmosphere rotates faster than the solid planet.
 - C) Atmospheres are found on the Sun as well asso 8 planets, and each has its own brand of weather and its unique chemistry.
 - D) Earth may differ in many ways from the other planets, but not in the basic structure of its atmosphere.
 - E) Earth has many planetary antibutes that are important

to the study of its atmosphere and oceans.

56. In some ways, diesel and petrol engines are constructed the same. Both are designed to constructed the same. Both are designed to convert the chemical energy of fuel into mechanical energy Oto power the car. ---- The biggest difference between the two engines is the way in which the explosions take place. In a petrol engine, fuel is mixed with air, compressed, and ignited by a sparking plug, while a diesel engine has no sparking plug.

- A) The conversion takes place via a series of small explosions.
- B) The pressure is lower in petrol engines unlike diesel engines.
- C) The diesel engine has changed very little since its invention in 1897.
- D) The introduction of petrol engines changed the world in various ways.
- E) The diesel engine was designed to make as much use of the fuel as possible.

- 57. Millions of years ago, the remains of plants and animals decayed and built up in thick layers. This decayed matter from plants and animals is called organic material; it was once alive. ---- Pressure and heat changed some of this organic material into coal, some into oil, and some into natural gas.
 - A) Seismic surveys use echoes from a vibration source at the earth's surface.
 - B) Oil was formed from the remains of animals and plants that lived millions of years ago.
 - C) The search for natural gas begins with geologists locating the types of rock.
 - D) Over time, the mud and soil changed to rock, covered
- 58. The products of systematic study are used in

 - similarities and differences among the subjects studied.

- 59. Seen through a microscope, protozoans often look like tiny animals living at great speed. But protozoans are not animals, and they do not have eyes, mouths or even brains. Instead, they are microorganisms with just a single cell. ---- Many are active predators, hunting for food, while others stay in one place and feed on anything edible that drifts nearby. And there are some others that form partnerships with much larger living things to survive.
 - A) These protozoans can be incredibly abundant, for example, an elephant can have billions of them living in its gigantic gut.
 - B) Most protozoans live in water, but some are found inside other living things, and this offers there certain

60. - 65. sorularda, cümleler sırasıyla okunduğunda parçanın anlam bütünlüğünü bozan cümleyi bulunuz.

60. (I) A very effective antibiotic has just been produced thanks to the recent developments in biotechnology. (II) The term 'biotechnology' was coined in 1919 by Hungarian scientist Karl Ereky to mean 'any product produced from raw materials with the aid of living organisms'. (III) But in its broadest sense, the practice of biotechnology dates back to ancient times. (IV) In approximately 6000 BC, the Sumerians and Babylonians discovered the use of yeast. (V) And in about 4000 BC, the Egyptians employed yeast to make bread and the Chinese bacteria to make yogurt.

A) I

- B) II
- C) III
- D) IV
- E) V
- 61. (I) We know dirty air is bad for our bodies, causing the equivalent of millions of deaths worldwide every year, making it a bigger killer than smoking. (II) Air pollution leads to a number of problems for many species. (III) But could air pollution be bad for our minds too? (IV) A study has found that psychotic experiences, which can involve hearing or seeing something that others do not, are more common among teenagers in the UK's most polluted areas. (V) However, the association does not mean that breathing in air pollution leads to psychosis in teenagers since there could be other explanations.

62. (I) Ants are the 'superweight lifters' of the animal kingdom. (II) They are often confused with termites despite many obvious physical differences between them. (III) They are strong in relation to their size and can carry objects 10 to 20 times their own weight - some species can carry objects up to 50 times their own weight. (IV) Ants are able to carry these objects great distances and even climb trees while carrying them. (V) This is comparable to a 50-kilogram person picking up a small car, carrying it 3 or 4 kilometres on his back and then climbing the tallest mountain while still carrying the car.

A) I

B) II

· Ini olmaksizin 63. (I) The mixture of gases that surrounds the solid earth is called the atmosphere. (II) Although represents a very these gases, nitrogen, oxygen and argon dominate the atmosphere (V) But carbon dioxide, which is vital to life

- Althought represents a reight of the earth, it is very use it ontains gases essential to life did plays an important role by trapping ausing the green buse effect, which keeps the arth warm and I) veable, for the most part. (IV) Amon these gases, nitrogen, oxygen and argon dominator the atmosphere. (IV) but carbon dioxide, which is vital to life on Earth makes up only 0.32 percent of atmosphere.

 A) I B) II C) III D) IV E) V

 do the control of the cont 64. (I) All human activities generate some form of waste, and poses a threat to workers through occupational exposure (IV) Technical and regulatory efforts have been made to transportation corridors, and near the ultimate disposal

sites. A) 1

- B) II
- C) III
- D) IV
- E) V

65. (I) Every year, 8 million tonnes of plastic end up in the oceans. (II) Ocean currents trap a major portion of this plastic in an area of the North Pacific three times the size of France. (III) The German Parliament has recently introduced a law to reduce the effects of air pollution caused by plastic materials. (IV) A Dutch project called Ocean Cleanup has placed a 600-m-long floating, U-shaped barrier there, which is carried forward by currents, waves, and wind, collecting the waste, so it can be pumped up by ships. (V) A total of 60 barriers will be launched with the hope of collecting half of this ocean plastic by 2025.

A) I

B) II

Busoulain self nakari kulun ve ja kululus talandan kulan lahaksi.

66. - 68. soruları aşağıda verilen parçaya göre cevaplayınız.

Just like in the well-known fable Little Red Riding Hood, wolves are traditionally described as villains and portrayed as evil and horrible. Now, thanks to the latest research, this picture of wolves is changing. New studies and evidence give an intriguing insight into a sophisticated social structure centred around wolf family life. At the root of this is a complex level of communication built partly on facial expressions that reflect a wolf's feelings. In effect, wolves 'talk' by making faces at each other. Researchers believe wolves may have used these communication skills to build bridges with hunter-gatherer people in a journey that finally led to the domestic dogs we know today. "Most people think of wolves as unpleasant creatures but this is nonsense," says Elana Hobkirk of Durham University. "They are in fact animals which are capable of joy and friendliness as well as anger."

- 66. According to the passage, wolves ----.
 - A) are undeniably the villains of the social structure around them
 - B) are being given a new image thanks to the recent studies about them

 - D) are often the main characters of fables and fairy tales

 E) are described in Little Red Riding Hood in terms of their family life

 By Sortharm Riding Hood in terms of their family life

67. According to the passage, how do wolves reveal their feelings?

- A) They interact with their own relatives by making loud noises.
- B) They communicate through some techniques that humans find unpleasant.
- C) They have to make more efforts than the dogs we know today.
- D) They use their faces as a medium of communication.
- E) They utilise a technique which can only be understood by hunter-gatherers.
- 68. What is the main purpose of the author?
 - A) To criticise traditional story telling about wolves
 - B) To inform readers about the family structure of wolves
 - C) To compare today's dogs and wolves in terms of their behaviour
 - D) To give information about new studies related to the
 - E) To explain how wolves communicate with humans

69. - 71. soruları aşağıda verilen parçaya göre cevaplayınız.

Compared with other bodily fluids, tears are vastly understudied. Collecting the salty drops is tedious weepy donors are rare, men hardly ever sign up and tears must be 'fresh' for their make-up to be properly analysed. As a result, researchers lack a consensus about the purpose of a basic human behaviour. Is crying a primal way to communicate that many species share, as some chemists hypothesise? Or is it, as psychologists have put forward, a uniquely human key to social bonding? Neurobiologist Noam Sobel has a plan to advance the field: He has perfected a way to flash-freeze tears and is now working to create a 'tear bank' for researchers around the world. Sobel hopes interested researchers will eventually be able to select tears by age and gender from the tear bank. This customised access could be of great help to experiments dealing with many unanswered questions about the chemistry of crying: Do tears of men and women differ? Do the tears affect mood or appetite? How do emotional and non-emotional tears - from, say, cutting onions compare? For Sobel, the more people who cry their eyes out, the better for the tear bank.

- 69. According to the passage, research about tears is rarely carried out due to the ----.
 - A) lack of consensus about its purpose
 - B) questions that remain unanswered
 - C) scarcity of the samples needed
 - D) complicated nature of the topic
 - E) unique chemistry of the fluid

- 70. What is the passage mainly about?
 - A) Questions that are commonly asked about the way women and men cry
 - B) Different studies seeking to determine how tears relate to social bonding
 - C) Emotions that are conveyed during many different stages of crying
 - D) Gender differences when expressing feelings through crying
 - E) The challenges involved in studying why humans cry and a possible solution to them

71. Sobel thinks that the more deople cry, the more ----.

A) tear samples there will

72. - 74. soruları aşağıda verilen parçaya göre cevaplayınız.

The effects of air pollution have been divided into several categories so that better analyses of pollutants can be conducted. Effects include aesthetic losses, economic losses, safety hazards, personal discomfort, and health effects. Aesthetic effects include any changes caused by air pollution that result in the loss of visually pleasing scenery. Economic losses include the loss of vegetation and livestock due to massive exposure to the gaseous air pollution. These particles can kill or sicken commercial crops and livestock. Other losses may occur as people's possessions are damaged as a result of the pollution, which can cause the build-up of dirt or dust particles. An additional effect of air pollution is personal discomfort and health hazards. Eye irritation, asthma, bronchitis, and sinusitis are a few of the health risks caused by air pollution. However, these are some minor risks of air pollution that are usually curable.

- 72. According to the passage, why are the effects of air pollution categorised?
 - A) To cope with its economic consequences
 - B) To increase awareness about its harmful effects
 - C) To carry out analyses of the pollutants more effectively
 - D) To prevent the risks of air pollution
 - E) To list the changes among the categories

73. It can be inferred from the passage that aesthetic effects of air pollution ----.

- A) are the most common type
- B) make an area seem unattractive
- C) can increase the risk of asthma
- D) are within the minor risk group
- E) can result in an economic loss

74. Which of the following is true according to the

- A) Most people pay more attention to aesthetic effects of air pollution than its health effects.
- B) Eye irritation and asthma resulting from air pollution
- C) Loss of vegetation can occur because of large groups
- D) Governments are taking precautions to avoid gaseous

75. - 77. soruları aşağıda verilen parçaya göre cevaplayınız.

All forms of life on Earth require water to function. Life has been found in all kinds of extreme environments, operating at the limits of heat and cold and even without air. But every type of life we have discovered contains biological cells that require water in their operating environment. Cells simply could not function without it. It is not just a matter of keeping them inflated and moving chemicals around – living cells are full of tiny complex mechanisms. Many of these mechanisms rely on different sections of molecules either working well with water, or not mixing with it. Proteins, for example, are the key worker molecules in living organisms. Proteins have to fold into particular shapes to carry out their roles, and it is the interaction between water and various parts of a protein molecule that tells it how to fold. Water is not just a solvent, a substance that dissolves other substances, but it also plays an important role in the functioning of our cells.

75. According to the passage, -

- A) life can be found even in environments where there is no air
- B) it is difficult to find life in extreme environments

- E) air keeps cells inflated and moves chemicals around by the service of the serv

76. The author gives the protein example in order to ----.

- A) show that protein is the main element in a living organism
- B) explain how important water is for protein molecules to
- C) emphasise the fact that protein can survive in extreme environments
- D) compare the functions of tiny complex molecules
- E) indicate that there are some molecules which do not :ZniolnaksiZli need air to function

77. It is clear from the passage that

- A) both water and heat are essential elements for a cell
- B) water plays a fundamental role in the functioning of living cells
- C) how a profein folds depends on the amount of water available
- D) every cell has complex mechanisms that can survive without water
- (E) biological cells contain a high percentage of water in order to survive

78. - 80. soruları aşağıda verilen parçaya göre cevaplayınız.

The red handfish, found off the southeast coast of Tasmania, Australia, uses its 'hands', which are modified fins, to crawl across the bottom of the seafloor. It does not travel very far or fast, which restricts populations to small areas. Classed as critically endangered, it faces threats from habitat degradation and low reproductive rates. Often called the world's rarest fish, scientists only knew of one population, numbering between 20 and 40 fish, until divers discovered a second population in earlier 2018. "Finding this second population is a big relief as it essentially doubles the number of individuals we thought were left on Earth, but the danger is still on," says diver Antonia Cooper. "It provides hope that other small populations may still exist and allows scientists to start discussing conservation options such as habitat protection and the viability of a captive breeding programme."

78. Why is the red handfish called 'the world's rarest

- A) This type of fish has the unique colour of red which can hardly be found in the ocean
- B) The 'hands' of the red handfish might disappear as the habitat degrades.

- small areas.

 D) This type of fish only exists around the bottom of the seafloor.

 E) Only a handful of red handfish were known until recently.

79. It is clearly stated in the passage that ----.

- A) unfavourable environmental factors and a low number of offspring are threats for the red handfish
- B) with the new discovery of the second population, the red handfish is not endangered now
- C) the divers will start a habitat programme for the newly discovered population of the red handfish
- D) there were more than two populations of the red handfish in the past
- 'Ini olmaksizin E) the red handfish may travel to the north coast of Australia during the year

80. What is the passage mainly about

- A) How the red handfish uses its hands'
- the red handfish population has B) The reasons why decreased
- C) An exciting new discovery about the red handfish
- D) Why the red handfish lives off the southeast coast of Tasmania
- E) How to protect endangered marine species

SINAVDA UYULACAK KURALLAR

- 1. Sınav salonunda saate entegre kamera ile kayıt yapılıyor ise kamera kayıtlarının incelenmesinden sonra sınav kurallarına uymadığı tespit edilen adayların sınavları, ÖSYM Yönetim Kurulunca geçersiz sayılacaktır.
- 2. Cep telefonu ile sınava girmek kesinlikle yasaktır. Adayların sınav binasına; her türlü delici ve kesici alet, ateşli silah, çanta, cüzdan, cep telefonu, saat (kol saati ve her türlü saat), anahtarlık, her türlü araç anahtarı, kablosuz iletişim sağlayan bluetooth ve benzeri cihazlar ile; kulaklık, kolye, küpe, yüzük (alyans hariç), bilezik broş ve diğer takılar, her türlü plastik, cam eşya (şeffaf numaralı gözlük hariç), plastik ve metal içerikli eşyalar (başörtü için kullanılan boncuklu/boncuksuz toplu iğne, metal para, anahtarlıksız basit ev anahtarı, ulaşım kartı, basit tokalı kemer, basit tel toka ve basit piercing hariç) banka/kredi kartı vb. kartlarla her türlü elektronik/mekanik cihaz ve her türlü müsvedde kâğıt, defter, kalem, silgi, kalemtıraş, kitap, ders notu, sözlük, dergi, gazete ve benzeri yayınlar, cetvel, pergel, açıölçer ve bu gibi araçlarla, yiyecek içecek (şeffaf pet şişe içerisinde bandajı çıkarılmış su hariç), ilaç ve diğer tüketim maddeleri ile gelmeleri yasaktır. Bu tür eşya, araç-gereçlerle sınava girmiş adaylar mutlaka Salon Tutanağı'na yazılacak, bu adayların sınavı geçersiz sayılacaktır. Ancak, ÖSYM Başkanlığı tarafından belirlenen Engelli ve Yedek Sınav Evrakı Yönetim Merkezi (YSYM) binalarında sınava girecek olan engelli adayların sınava giriş belgelerinde yazılı olan araç-gereçler, cihazlar vb. yukarıda belirtilen yasakların kapsamı dışınça değerlendirilecektir.
- 3. Bu sınav için verilen cevaplama süresi 180 dakikadır (3 saat). Şınav başladıktan sonra ilk 135 ve son 15 dakika içinde adayın sınavdan çıkmasına kesinlikle izin verilmeyecektir. Bu süreler dışında, cevaplamayı sınav bitmeden tamamlarsanız cevap kâğıdınızı ve soru kitapçığınızı salon görevlilerine teslim ederek salonu terkedebilirsiniz. Bildirilen sürelere aykırı davranışlardan adayın kendisi sorumludur.
- 4. Sınav salonundan ayrılan aday, her ne sebeple olursa olsun, tekrar sınav salonuna alınmayacaktır.
- 5. Sınav süresince görevlilerle konuşmak, görevlilere soru sormak yasaktır. Aynı şekilde görevlerin de adaylarla yakından ve alçak sesle konuşmaları ayrıca adayların birbirinden kalem, silgi vb. şeyleri istemeleri kesinlikle yasaktır.
- 6. Sınav sırasında, görevlilerin her türlü uyarısına uymak zorundasınız. Sınavınızın geçerli sayılması, her şeyden önce, sınav kurallarına uymanıza bağlıdır. Kurallara aykırı davranışta bulunanlar ve yapılacak uyarılara uymayanlar Salon Tutanağı'na yazılacak ve sınavları geçersiz sayılacaktır.
- 7. Sınav sırasında kopya çeken, çekmeye kalkışan, kopya veren, kopya çekilmesine yaçılm edenler Salon Tutanağı'na yazılacak ve bu adayların sınavları geçersiz sayılacaktır. Adayların test sovularına verdikleri cevapların dağılımları bilgi işlem yöntemleriyle incelenecek, bu incelemelerden elde edilen bulgiğlar biteysel veya toplu olarak kopya çekildiğini gösterirse kopya eylemine katılan adayın/adayların sınavı geçersiz sayılacak ayrıca bu aday/adaylar 2 yıl boyunca ÖSYM tarafından düzenlenen hiçbir sınava başvuru yapamayacak ve sınava giremeyecektir. Sınav görevlileri bir salondaki sınavın, kurallara uygun biçimde yapılmadığını, toplu kopya girişiminde bulunulduğunu raporlarında bildirdiği takdirde, ÖSYM bu salonda sınava giren tüm adayla@ı sınavını geçersiz sayabilir.
- 8. Cevap kâğıdında doldurmanız gereken alanlar bulunmaktadır. Bu alanları doldurunuz. Cevap kâğıdınızı başkaları tarafından görülmeyecek şekilde tutmanız gerekmektedir. Cevap kâğıdına yazılacak her türlü yazıda ve yapılacak bütün işaretlemelerde kurşun kalem kullanılacaktır. Sınav süresi bittiğinde cevapların, cevap kâğıdına işaretlenmiş olması gerekir. Soru kitapçığına işaretlenen cevaplar geçerli değildir.
- 9. Soru kitapçiğinizi alir almaz kitapçik kapağında bulunan alanları doldurunuz. Size söylendiği zaman sayfaların eksik olup olmadığını, kitapçikta başım hatalarının külunup bulunmadığını ve soru kitapçiğinin her sayfasında basılı bulunan soru kitapçik numarasının, kitapçiğin ön kapağında basılı soru kitapçik numarasıyla aynı olup olmadığını kontrol ediniz. Soru kitapçiğinizin sayfası eksik veya basımı hatalıysa değiştirilmesi için salon başkanına başvurunuz. Size verilen soru kitapçiğinin numarasını cevap kâğıdınızdaki "Soru Kitapçık Numarası" alanına yazınız ve kodlayınız. Cevap kâğıdınızdaki "Soru kitapçık numaramı doğru kodladım." kutucuğunu işaretleyiniz. Soru kitapçığı üzerinde yer alan Soru Kitapçık Numarasını doğru kodladığınızı beyan eden alanı imzalayınız.
- **10.** Sınav sonunda soru kitapçıkları toplanacak ve ÖSYM'de incelenecektir. Soru kitapçığınızın sayfalarını koparmayınız. Soru kitapçığının bir sayfası bile eksik cıkarsa sınavınız gecersiz sayılacaktır.
- 11. Cevap kâğıdına ve soru kitapçığına yazılması ve işaretlenmesi gereken bilgilerde bir eksiklik ve/veya yanlışlık olması hâlinde sınavınızın değerlendirilmesi mümkün değildir, bu husustaki özen yükümlülüğü ve sorumluluk size aittir.
- 12. Soruları ve/veya bu sorulara verdiğiniz cevapları ayrı bir kâğıda yazıp bu kâğıdı dışarı çıkarmanız kesinlikle yasaktır.
- 13. Sınav salonundan ayrılmadan önce, soru kitapçığınızı, cevap kâğıdınızı ve sınava giriş belgenizi salon görevlilerine eksiksiz olarak teslim ediniz. Bu konudaki sorumluluk size aittir.
- 14. Sınay süresi salon göreylilerinin "SINAV BASLAMISTIR" uyarısıyla baslar, "SINAV BİTMİSTİR" uyarısıyla sona erer.

Bu testlerin her hakkı saklıdır. Hangi amaçla olursa olsun, testlerin tamamının veya bir kısmının Merkezimizin yazılı izni olmadan kopya edilmesi, fotoğrafının çekilmesi, herhangi bir yolla çoğaltılması, yayımlanması ya da kullanılması yasaktır. Bu yasağa uymayanlar gerekli cezai sorumluluğu ve doğacak tüm mali külfeti peşinen kabullenmiş sayılır.

2019 YÜKSEKÖĞRETİM KURUMLARI YABANCI DİL SINAVI

2019 - YÖKDİL

03-11-2019

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