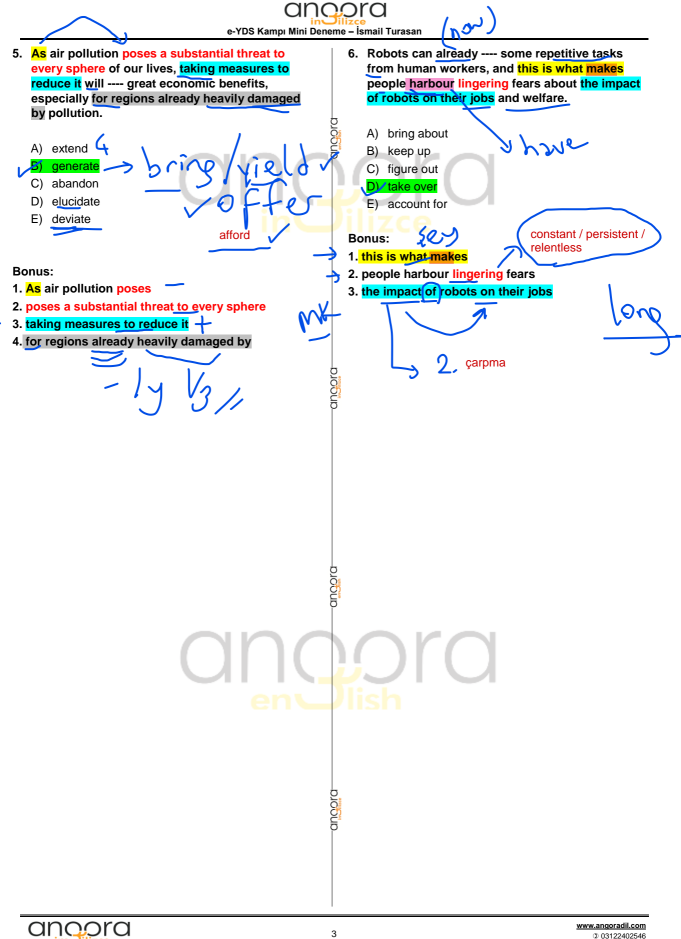
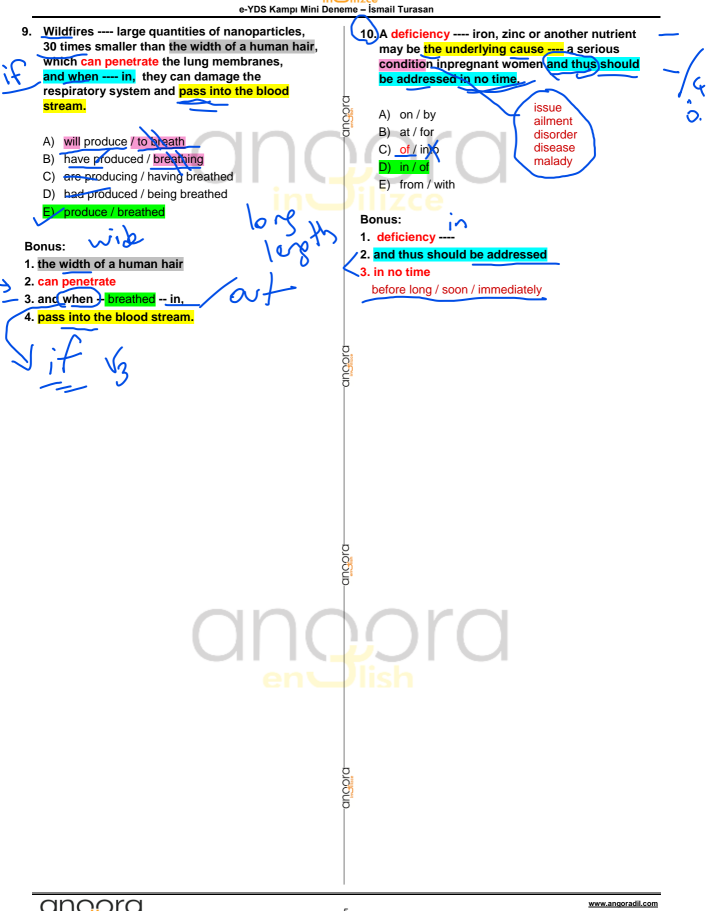


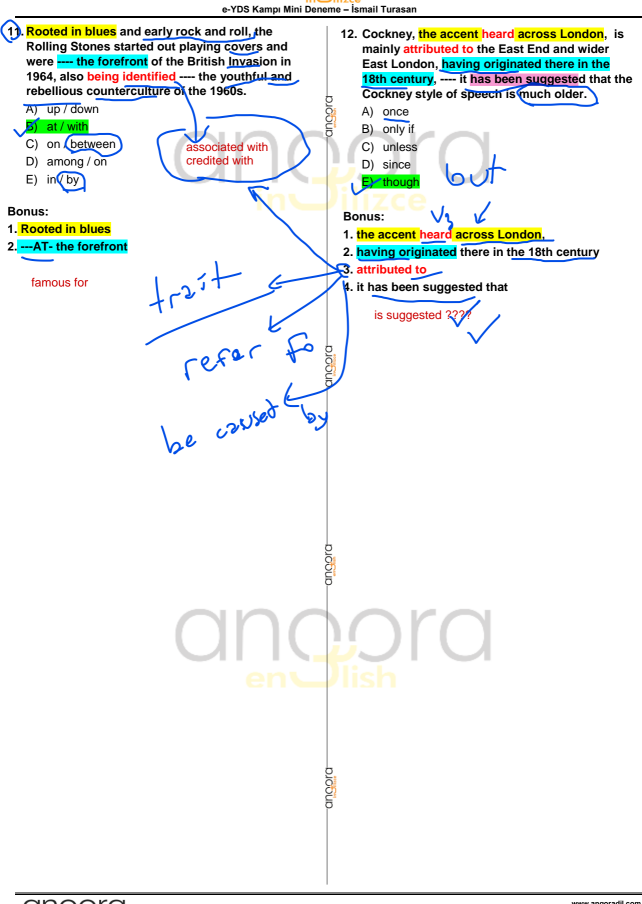
e-YDS Kampı Mini Deneme – İsmail Turasan 3. As children grow, the sheer challenge of 4. Doctors and public health authorities express balancing new and evolving parenting alarm over the failure of some ---- parents who responsibilities with an already-full plate at prevent sick children from geting the treatment they need, thereby putting their lives at risk. work can lead parents to feel ---- lost and unable to cope. ancord negligent A) innately B) prospective would-be J/ery B) subsequently C) predisposed inclined C) essentially D) arduous hard D) daringly E) mundane ordinary E) utterly Bonus: 1. express alarm over the failure Bonus: (1)As children grow 2. prevent sick children from geting the treatment overwhelmed by 2. the sheer challenge 3. thereby putting their lives at risk. 3. responsibilities with an already-full plate at work 4. lead parents to feel BWM ancora now fore indue trigge ancora ancord

anoora



hink/ anoora e-YDS Kampi Mini Deneme – İsmail Turasan 7. Palaeontologists ---- in detail for the first time 8. The origins of the Great Depression were complicated, but some ---- that a change in the scaly skin of Carnotaurus sastrei, an abelisaurid theropod that --- in South America government policy after World War I, during the Late Cretaceous epoch, sometime specifically high interest rates and tariffs, ---between 72 and 70 million years ago the downward steps into the Great Depression. anoord A) describe / had been living A) hold / could have triggered B) will describe / will have lived B) held / had to trigger Cr have described / lived C) were holding / might have triggered D) described / has been living D) are notding / would trigger E) had described / was living E) had held / must have triggered Bonus: Bonus: 1. some HOLD that 1. in detail 2. a change in government policy 2. sometime between 72 and 70 million years ago. hiele ancord ancord ancora





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anoora e-YDS Kampı Mini Deneme – İsmail Turasan more than a century of water pollution, 13 14 ---- the technological evolution of filmmaking groundwater withdrawal and water projects has empowered filmmakers with various tools have pushed reef-building corals to the brink, a and techniques, it is the filmmaker's ability to large number of invertebrates thriving there discerningly utilize these within a context that have become either endangered or extinct. makes a real difference. 000LO A) Because Since 2,1,2,45 B) While B) Although C) Before C) As if D) Unless D) Only when E) Although E) Unless equip / endow / adorn bestow Bonus: Bonus: 1. pushed reef-building corals to the brink, empowered filmmakers with 2. thriving there = flourish 2. ability to discerningly utilize these 3. become either endangered or extinct. 3. it is ... that makes a real difference both 3nd ancord ancora ancord

15 The specific sequence of A, T, C and G 16. In heart surgery, restoring the heart ---- a plastic nucleotides within an organism's DNA is shaper is a new approach to a procedure that unique to that individual and controls ---- the has been around for more than 20 years. operations within a particular cell ---- within the etki organism as a whole. as a result of XA) ancora B) as well as A) the more / the more C) in spite of B) either / or D) in contrast to C) not only / but also thanks to / by means of E with the help of D) whether / or E) no sooner / than Bonus: Bonus: 1. a new approach to 👌 🚺 within an organism's DNA 2) has been around for more than 20 years. 2. unique to that individual 1 we have had it 3. as a whole. 2 we have been using it olarak <u>as means</u> it has existed 2. ancord ancora ancora



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e-YDS Kampı Mini Deneme – İsmail Turasan

17-21: For these questions, choose the best word or expression to fill the spaces in the passage.

Although chemical writings contain considerable information about the substances chemists studied, little agreement exists (17) ---- the precise composition of chemical elements. Many still view the four elements of Greek natural philosophy earth, air, fire, and water – as the primary substances of all matter, which are (18) ---- by certain physical properties: water and earth are incompressible, air could be both expanded and compressed, whereas fire could not be either contained or measured. In the early 1700s, chemists like Lavoisier focused their attention on analysing compounds, such as the salts formed when acids combine with alkalis. They hoped that by identifying the properties of simple substances, they (19) ---- theories to explain the properties of compounds. Stephen Hales, (20)----, demonstrated that atmospheric air loses its "spring," or elasticity, when it becomes "fixed" in solids and liquids. He also suggested that air was just a vapour like steam, and its spring, (21) ---being an essential property of the element, was in fact created by heat, which paved the way for pneumatic chemistry.

17.

| A) out | B)through |
|---------|-----------|
| C) upon | D)among |
| E) from | |

18.

- A) susceptible
- B) impenetrable
- C) hospitable
- D) incontrovertible
- E) distinguishable

19.

- A) would be able to construct
- B) should have constructed
- C) must have constructed
- D) had to construct
- E) could have constructed

20.

- A) thus
- B) in contrast
- C) otherwise

D) for instance

E) however

21.

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- A) thanks to
- B) similar to
- C) except for
- D) rather than
- E) in addition to



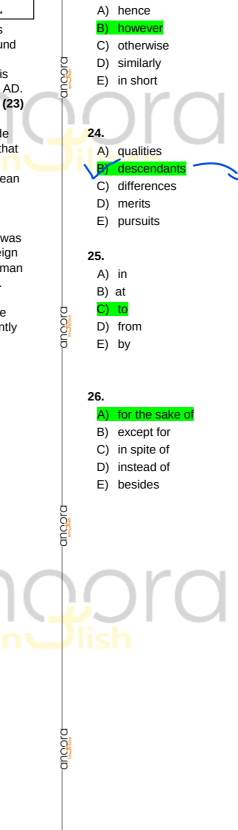
23.

For these questions, choose the best word or expression to fill the spaces in the passage.

Archaeological evidence suggests that humans were enjoying the taste of the coffee berry around a hundred thousand years ago, making coffee older than most people think. The coffee bean is claimed (22) ---- its way to Arabia around 1000 AD. It was first largely grown in the Yemeni district; (23) ----, it spread quickly beyond the Arabian Peninsula. The Arabs controlled the coffee trade for many centuries after they introduced a law that prohibited the exporting of beans that could germinate. Despite this restriction, the coffee bean somehow found its way throughout the Middle East, to Persia, Egypt, and the Mysore area of India, where (24) ---- of those original plants flourished until the early 20th century. Istanbul was introduced (25) ---- coffee in 1555 during the reign of Sultan Suleiman the Magnificent by the Ottoman Governor of Yemen and became popular soon. Unlike the Arabs, who consumed coffee as a supplement or source of nutrition, in Turkey, the Turks would drink it (26) ---- its flavour, frequently adding such things as cinnamon or anise and serving it with some Turkish delight.

22.

- A) to make
- B) having made
- C) to be making
- D) making
- E) to have made





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Answer these questions according to the passage below.

Does the language our ancestors spoke need to be kept alive? It's a relevant guestion because experts expect 90% of the world's approximately 7,000 languages will become extinct in the next 100 years as cultures mesh and isolated tribes die out. And the answer may well depend on where you sit when you view the question. Some in the linguistic community are responding to the accelerating pace of language loss by scrambling to create a language database. They hope that the databases they help to create will provide the equivalent of DNA material that can be used to reconstruct languages, with all their cultural clues and connections, even after the last person with a spoken knowledge of them dies. "The wisdom of humanity is coded in language," says Lyle Campbell, director of the university's Center for American Indian Languages. "Once a language dies, the knowledge dies with it." But not all linguists agree. In his article, John McWhorter asserts that while the death of a language is an artistic loss, our attachment to diverse languages itself is a bit **perverse**, given that they grew up as a function of the diverse and random geographical dispersion of people. Language, he believes, is not inherently linked to culture, and as a matter of practicality in an increasingly global world, the use and existence of fewer languages is not only less work, in terms of learning and maintenance, but actually an advantage.

27. Which of the following is true about the loss of languages?

- A) Experts believe language loss is a relevant question for those in the linguistic community.
- B) Ninety percent of the world will lose their languages over the next ten decades

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- C) A language database that is created bastily may aggravate the problem of language loss.
- The blending of cultures will contribute to the disappearance of many languages.
- E) The loss of thousands of languages will further isolate and so destroy remote tribes.



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- 28. It can be inferred from the passage that ----.
 - A) it would not be possible to reconstruct extinct languages even when their linguistic and cultural data are stored
 - B) the basis for language and speech lies in people's DNA, meaning different connections for different groups

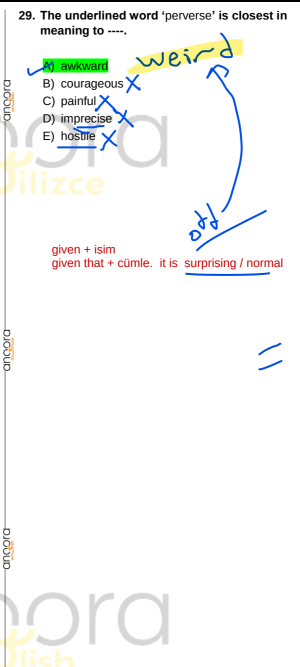
C) the disappearance of a language's function rather than its artistic features should be a cause for concern

D) the connection between language and knowledge is so protound that it will determine which languages will survive

 Linguistic diversity has been shaped by the geographical distances between scattered groups of people

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30. Which of the following describes the main purpose of this passage?

- A) To warn people against the loss of language diversity and its consequences
- B) To encourage public support for the creation of a system to protect endangered languages
- C) To explain the causes of language loss and how it will affect us opposing
- D) To show the contradictory opinions regarding the disappearance of languages
- E) To show that conservation efforts for languages are unnecessary in today's world



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Answer these questions according to the passage below.

While thousands of climbers have successfully scaled Mount Everest, the highest point on Earth, only two people have descended to the planet's deepest point, the Challenger Deep in the Pacific Ocean's Mariana Trench. What do we know about the great depths of the ocean - ocean trenches? With depths exceeding 6,000 meters (nearly 20,000 feet), trenches make up the world's "hadal zone," named for Hades, the Greek god of the underworld, and account for the deepest 45 percent of the global ocean. Ocean trenches are formed by subduction, a geophysical process in which two or more of Earth's tectonic plates converge and the older, denser plate is pushed beneath the lighter plate and deep into the mantle, causing the seafloor and outermost crust to bend and form a steep, V-shaped depression. This process makes trenches dynamic geological features - they account for a significant part of Earth's seismic activity - and are frequently the site of large earthquakes, including some of the largest earthquakes on record. Subduction also generates an upwelling of molten crust that forms mountain ridges and volcanic islands parallel to the trench. Ocean trenches remain one of the most elusive marine habitats, and engineering submersibles to explore them presents a huge set of unique challenges. We only have good information on less than 5% of the world's oceans, and sparse information on trenches, so how can we protect areas where we have no clue what is there?

- 31. One can understand from the passage that ----.
 - A) geographical features are often named after mythological figures
 - B) Hadal zone comprises extreme marine ecosystems
 - C) climbing Mount Everest is a less challenging task
 - D) there is little information about the Mariana Trench
 - E) ocean trenches are usually around 6000 meters





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32. Which of the following is <u>not</u> mentioned as an outcome of subduction?

- A) Earthquakes
- B) Mountain ridges
- C) Volcanic islands
- D) Cavities

E) Tectonic plates

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- 33. According to the passage, trenches are where many earthquakes are observed because ----.
 - A) the plates forming the trench are unstable
 - B) the great depths cause constant movements
 - C) the melting crust moves upwards
 - D) they are too close to volcanoes
 - E) they are placed deep in the mantle

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34. According to the the passage, the author ----.

- A) is primarily concerned with the difficulties in engineering underwater craft
- B) supports the idea that ocean trenches should constantly be kept under control
- C) states that much remains to be learned from exploring the mysteries of the deep.
- D) suggests that more funding should be allocated to marine research.
- E) has an optimistic attitude towards the conservation of oceans.



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35.

| Elizabeth: | Do you <mark>happen to</mark> know <mark>a way to</mark> |
|------------|--|
| | r <mark>einforce</mark> memory? |
| | |

Charles: No, I am afraid I don't have any slightest idea on that. Is there anything breakthrough on that?

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Elizabeth:

- Charles: Oh, I wonder what that is. Please tell me specifics of it, as I myself have a short memory.
- Elizabeth: That is by drawing. When you draw, you are changing information into a form that can be stored in memory and later easily recalled.

A That's because as you draw, you're thinking about different aspects of the object.

- B) Definitely. Recently, a new study has come up with a method to improve your memory.
- C) I have also neard that doing crossword puzzles and Sudoku can help, especially when you're in your later years.
- D) Yes, as we get older, we can often have more difficulty retrieving information from our memory.
- E) When something is contextual, it is easier to remember it.

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36.

- Jill: Whenever I take hold of a newspaper, food allergies are front-page news. It seems as if there are more food allergies these days, or more people have them.
- Edward: Yes, more people have food allergies and can become very ill if they eat certain foods such as peanuts, milk and so on.
- Jill:
- Edward: We certainly can't put it down to genetics. In fact, some scientists claim that there's a pretty direct relationship between whether you've got eczema during infancy and your likelihood of getting a food allergy.

- A) The problem could be minor, or it could be very serious, even fatal, and these are called allergic reactions.
- B) A food allergy occurs when the body's immune system sees a certain food as harmful and reacts by causing symptoms.
- C) The only way to prevent reactions is to avoid the food you are allergic to completely.
- D) Family history appears to play a role in whether someone develops an allergy.

E) So, what is the reason for the increase in food

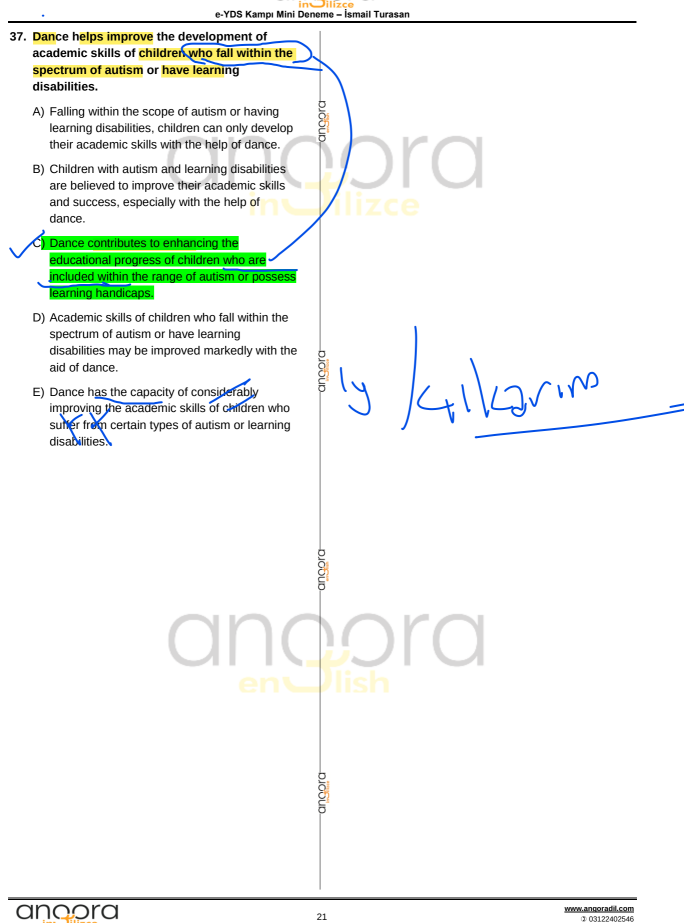
allergies? Is it genetics?

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