

21-24: For these questions, choose the best option to complete the given sentence.

- 21. In developed countries like the U.S., there are very few cases of diphtheria
  - A) as there are still many countries around the world where diphtheria is a common illness
  - because high vaccination rates have almost eliminated the disease
  - C) so in poorer places, it may be harder to get health care and vaccines
  - D) and it used to be a major problem in the U.S. until the vaccine was developed
  - E) unless there are still thousands of new cases of diphtheria around the world each year







22. As much as we try, we can hardly avoid memory decline, cabalasak da

- A) though people with sharp memories will also be affected negative
- B) and some scientists claim they can stop it altogether +
- C) so what we should do is to stop trying to remember everything
- D) yet some people lose their memorizing ability pretty fast
- but there are various ways to slow down the process







- 23. In spite of their difficulty of accessing formal education in ancient Greece, ---
  - A) some philosophers had great trouble in appealing to the majority of people
  - some women pursued many of the same intellectual and physical activities as men
    - C) there was a great discrepancy between mer and women in terms of literacy levels
  - D) women living in those times had to rely on men to get education
  - E) it also changed from territory to territory: Asia Minor was lucky in this respect

Anatolializce







- 24. ---, but statistics show women are the most burnt out group exhaust-ion / -ed
  - A) Simply because of their age 25 to about 40 most male middle managers are millennials
  - B) The transition to remote work made the day-to-day management of female employees much more difficult for female managers
  - C) In many cases, middle management positions go to younger employees
  - (D) Nearly all workers are feeling some form of work stress in the workplace
  - E) Middle management can be a tough job for women, constantly toggling between supervisors above and supervisees below







25-28: For these questions, choose the most accurate Turkish translation of the sentences in English, and the most accurate English translation of the sentences in Turkish.

- 25. Crafted from around two million blocks of blue-grey andesite stone, without any kind of cement or mortar, the temple of Borobudul is considered an engineering marvel.
  - A) Bir mühendislik mucizesi olarak değerendirilen Borobudur Tapınağı, yaklaşık iki milyon mavi-gri andezit taşı bloğundan hiç çimento ve harç olmadan yapılmıştır.
  - B) Hiç çimento ve harç gerektimeyen yaklaşık iki milyon mavi-gri andezit taşı bloğundan yapılmış olan Borobudur Tapınağı, bir mühendislik mucizesi olalak görülür.
  - Yaklaşık iki milyon mavi-gri andezit taşı bloğundan hiç çimento ve harç olmadan yapılmış olan Borobudur Tapınağı, bir mühendislik mucizesi olarak görülür.
  - D) Yapımında çimento veya harç kullanılmayan **kilki milyeri** civarında mavi-gri andezit taş bloğun kullanıldığı Borobudur Tapınağı, bir mühendislik mucizesi olarak değerlendirilir.
  - E) Borobudur Tapınağının bir mühendislik mucizesi olarak değerlendirilmesinin sebebi, yaklaşık iki milyon mavi-gri andezit taşıyla çimento ve harç kullanılmadan yapılmasıdır.







- 26. The investigators found that people who slept with an adult partner fell asleep faster, stayed asleep longer and had less risk of sleep apnoea.
  - A) Yetişkin bir eş ile birlikte uyuyan insanların daha hızlı uykuya daldığını, saha uzun süre uykuda kaldığını ve daha az uyku apnesi riski olduğu araştırmacılar tarafından bulunmuştur.
  - B) Araştırmacıların tespit ettiği şey, yetişkin bir eş ile birlikte uyuyan insanların daha hızlı uykuya daldığı, daha uzun süre uykuda kaldığı ve daha az uyku apnesi rişki olduğudur.
  - C) Araştırmacılar, yetişkin bir eş ile birlikte uyuyan insanların daha hızlı uykuya daldığını, daha uzun süre uykuda kaldığını ve daha az uyku apnesi riski olduğu konusunda heprilikir.
  - D) Bazı araşımmacılar, eşleri ile birlikte uyuyan insanların çok daha hızlı uykuya daldığını, daha uzun süre uykuda kaldığını ve daha az uyku apnesi riski olduğunu bulmuşlardır.
  - Araştırmacılar, yetişkin bir eş ile birlikte uyuyan insanların daha hızlı uykuya daldığını, daha uzun süre uykuda kaldığını ve daha az uyku apnesi riski olduğunu bulmuşlardır.





- 27. Başlık parası) antropoloji tarafından kayıt altına alınmış toplumların sadece yüzde 5'inde <mark>olan</mark> n<mark>ispeten nadir görülen</mark> evliliğe dair <mark>bir</mark> değiş tokuş <mark>yoludu</mark>r.
  - A) Dowry as a way of marital exchange, is relatively rare among 5 percent of the societies recorded by anthropology.
  - B) Dowry is a relatively rare way of marital exchange that is in only 5 percent of the societies recorded by anthropology.
  - C) Dowry occurs in only 5 percent of the societies recorded by anthropology and as a result is a relatively rare way of marital exchange.
  - D) Dowry, which occurs in only 5 percent of the societies recorded by anthropology, is a relatively rare way of marital exchange. %5inde olan balik parasi
  - E) One reason why dowry is a relatively rare way of marital exchange is that it only occurs in 5 percent of the societies recorded by anthropology.







The fact that SVO

olması, - Mini Deneme 8 Angora D

- 28. Kaplan ve boğa köpek balıklarının birbirlerinden genetik olarak bir köpeğin tavşandan olduğu kadar farki olmaları, birçok insanın bütün köpek balıklarının benzer olduğunu ve hepsinin de eşit derecede insanları ısırma olasılığı olduğunu farz ettiği gerçeğini değiştirmemektedir.
  - A) The tiger shark and bull shark might be genetically as different from each other as a dog is from a rabbit, yet a lot of people assume all sharks are alike and equally likely to bite humans.

🄰 pekçok insanın...farz etmeleri 🦳

- B) That many people assume all sharks are alike and equally likely to bite humans doesn't change the fact that the tiger shark and bull shark are genetically as different from each other as a dog is from a rabbit.
- C) Although the tiger shark and bull shark are genetically as different from each other as a dog is from a rabbit, some people will still assume that all sharks are alike and equally likely to bite humans anytime.
- That the tiger shark and bull shark are genetically as different from each other as a dog is from a rabbit doesn't change the fact that many people assume all sharks are alike and equally likely to bite humans.
- E) People will assume that all sharks are alike and equally likely to bite humans even if they know that the tiger shark and bull shark are genetically as different from each other as a dog is from a rabbit.







29-32: Answer these questions according to the passage below.

Most stars are powered by the fusion of hydrogen into helium, a wonderfully stable process that keeps stars burning at the same temperature and brightness for billions of years. But if a would-be star never reaches high-enough temperatures or pressures to sustain hydrogen fusion, it is a brown dwarf, with a maximum mass of 8 percent of our sun's, or about 80 times the mass of Jupiter. Recent studies indicate that brown dwarfs are nearly as common as stars, and they are everywhere. Brown dwarfs have been found in stellar nurseries alongside young proto-stars. They have been found in binary systems paired with white dwarfs, having survived potential engulfment by the white dwarf's previous red giant form. Our sun, a yellow dwarf star, will one day turn into a bloated red giant, and after it dies, it will become a white dwarf. Some of the closest stellar systems to our sun are brown dwarfs - the third and fourth nearest extrasolar systems, at 6.5 and 7.3 light-years, respectively, and the closest are Alpha Centauri and Barnard's star. And they have been studied extessively by astronomers, yet, despite their ubiquity in scientific studies and their reputation in scientific circles, most people have never heard of brown dwarfs.

## It can be inferred from the passage that ----.

- A) it is only recently that the existence of brown dwarfs has been confirmed
- B) the transformation of our sun into a red giant is almost imminent
- maintenance of hydrogen fusion is a key indicator about the future of a would-be star
- D) brown dwarfs can only be paired with white dwarfs in binary systems
- E) the mass of our sun is 80 times bigger than that of











Most stars are powered by the fusion of hydrogen into helium, a wonderfully stable process that keeps stars burning at the same temperature and brightness for billions of years. But if a would-be star never reaches high-enough temperatures or pressures to sustain hydrogen fusion, it is a brown dwarf, with a maximum mass of 8 percent of our sun's, or about 80 times the mass of Jupiter. Recent studies indicate that brown dwarfs are nearly as common as stars, and they are everywhere. Brown dwarfs have been found in stellar nurseries alongside young proto-stars. They have been found in binary systems paired with white dwarfs, having survived potential engulfment by the white dwarf's previous red giant form. Our sun, a yellow dwarf star, will one day turn into a bloated red giant, and after it dies, it will become a white dwarf. Some of the closest stellar systems to our sun are brown dwarfs - the third and fourth nearest extrasolar systems, at 6.5 and 7.3 light-years, respectively, and the closest are Alpha Centauri and Barnard's star. And they have been studied extessively by astronomers, yet, despite their ubiquity in scientific studies and their reputation in scientific circles, most people have never heard of brown dwarfs.

30.The unerlined word <u>ubiquity</u> in the text is closest in menaing to ----.

- A) inadequacy -
- B) superiority 4
- C) anonymity
- D) scarcity
- prevalence



Most stars are powered by the fusion of hydrogen into helium, a wonderfully stable process that keeps stars burning at the same temperature and brightness for billions of years. But if a would-be star never reaches high-enough temperatures or pressures to sustain hydrogen fusion, it is a brown dwarf, with a maximum mass of 8 percent of our sun's, or about 80 times the mass of Jupiter. Recent studies indicate that brown dwarfs are nearly as common as stars, and they are everywhere. Brown dwarfs have been found in stellar nurseries alongside young proto-stars. They have been found in binary systems paired with white dwarfs, having survived potential engulfment by the white dwarf's previous red giant form. Our sun, a yellow dwarf star, will one day turn into a bloated red giant, and after it dies, it will become a white dwarf. Some of the closest stellar systems to our sun are brown dwarfs - the third and fourth nearest extrasolar systems, at 6.5 and 7.3 light-years, respectively, and the closest are Alpha Centauri and Barnard's star. And they have been studied extessively by astronomers, yet, despite their ubiquity in scientific studies and their reputation in scientific circles, most people have never heard of brown dwarfs.

- According to the passage, it is inevitable that our sun ----.
  - A) will turn back to its roots and become a proto-star
  - will be come a red giant first and become a white dwarf in the end
  - will eventually become a part of a binary system with a brown dwarf
  - D) will one day find itself pext to a star in the nearest extrasolar system
  - E) will shripk and lose its mass, becoming as dense



Most stars are powered by the fusion of hydrogen into helium, a wonderfully stable process that keeps stars burning at the same temperature and brightness for billions of years. But if a would-be star never reaches high-enough temperatures or pressures to sustain hydrogen fusion, it is a brown dwarf, with a maximum mass of 8 percent of our sun's, or about 80 times the mass of Jupiter. Recent studies indicate that brown dwarfs are nearly as common as stars, and they are everywhere. Brown dwarfs have been found in stellar nurseries alongside young proto-stars. They have been found in binary systems paired with white dwarfs, having survived potential engulfment by the white dwarf's previous red giant form. Our sun, a yellow dwarf star, will one day turn into a bloated red giant, and after it dies, it will become a white dwarf. Some of the closest stellar systems to our sun are brown dwarfs - the third and fourth nearest extrasolar systems, at 6.5 and 7.3 light-years, respectively, and the closest are Alpha Centauri and Barnard's star. And they have been studied extessively by astronomers, vet, despite their ubiquity in scientific studies and their reputation in scientific circles, most people have never heard of brown dwarfs.

## 32. Which of the following can be said about the author of the passage?

## a little

- A) She seems kind of surprised that not many people know about brown dwarfs.
- B) She clearly states that our sun is 400 times bigger than Jupiter.
- C) She seems to be of the opinion that our sun will one day become a brown dwarf.
- D) She regrets to state that our sun will one day become a white dwarf.
- E) She seems pretty impressed by the existence and prevalence of red giants.





33-34: For these questions, choose the best option to complete the dialogue.

33.

Lisa:

- I can't enjoy driving in the city, with all the potholes and infrastructure work. The whole city is like a giant building site.

Colin:

- I agree with you and there is more I will say about our mayor and all mayors.

Lisa:

- I am intrigued. What do you have to say beyond the obvious problem?

Colin:

- --

Lisa:

I totally agree

- Yes. I couldn't agree more. We need more of those spaces to relax, play and breathe in fresh air.
- A) They should do something about the timing of traffic lights as soon as possible.
- B) Manholes on the streets must be built at the same level as the road; my car will break down one day.
- C) Subway stations are in a mess. Each and every station smells urine!
- D) Trees between the roads needs urgent maintenance before they dry.
- Urban areas must invest in ecosystems not just in roads, pipes and homes



34.

Adam:

- You know what? I've given up my plan to buy an electric car.

Maria:

- Why? You have always wanted to buy one. Why did you give up when you were so close to buying one?

gence bost

Adam:

- ----

Maria:

- You can't be serious! Nobody will think about its green image from now on. That's a big shame for the environment.

- A) Well, the producers couldn't get over the range problem, so it won't make sense to buy one anymore.
- B) My parents convinced me not to buy one because they promised to buy me a sports car if I graduate this year.
- C) The charging stations in our country do not support the fast charge facility, so it takes forever to charge the car fully.

With the latest increase in the electricity bills, an electric car costs more than a petrol one per kilometre.

E) I have just decided I need a car that doesn't depend on a charging station every 200 kilometres.





35-36: For these questions, choose the best rephrased form of the given sentence

- 35. Narcissists must control other people and their environment, including one's beliefs, feelings, and actions so they will be able to feel safe and conceal their insecurities in life.
  - A) It is an obligation for narcissists to control other people and their environment, including one's beliefs, feelings, and actions if they want to feel safe and conceal their insecurities in life.
  - In order to feel safe and hide their insecurities in life, narcissists are obliged to control other people and their environment, including one's beliefs, feelings, and actions.
  - C) As they want to feel safe and hide their insecurities in life, narcissists control other people and their environment, including one's beliefs, feelings, and actions.
  - D) Narcissists who want to feel safe and hide their insecurities in life tend to control other people and their environment, including one's beliefs, feelings, and actions.
  - E) Narcissists have to control other people and their environment, including one's beliefs, feelings, and actions because it is the only way to feel safe and conceal their insecurities in life.



Angora Dil - Mini Deneme 8

36. While most of us are familiar with type 1 and type 2 diabetes, you may not have come across the term 'type 3 diabetes' before.

- A) Type 1 and type 2 diabetes are terms that most of us are familiar with, but there is a new one called type 3 diabetes', about which you may have no idea.
- B) Most of us will be acquainted with type 1 and type 2 diabetes soon, yet most of us have heard the term 'type 3 diabetes' before.
- C) The term 'type 3 diabetes' might not have been known by many people who are well-acquainted with the terms type 1 and type 2 diabetes.
- D) Though most people are not even aware of the term 'type 3 diabetes', many of us know everything about the terms type 1 and type 2 diabetes.

Most of us are acquainted with type 1 and type 2 diabetes, but it is possible that you haven't come across the term 'type 3 diabetes' yet.





37-38: For these questions, choose the best option to complete the missing part of the passage.

- ashortage of therapists. Nearly 40% are struggling with mental health or substance abuse issues, according to the Centers for Disease Control and Prevention.—— Often backed by venture capital firms, these online for-profit businesses offer a wide mix of services, including one-on-one and group video therapy visits with licensed professionals, supportive texting, coaching videos, and prescriptions for medications.
- However, expert therapists say there is limited evidence of the new online providers' effectiveness.
- B) In other words, research suggests therapy delivered online can be effective and many individual therapists are offering online sessions.
- C) In contrast, online companies flood the internet with appealing ads that make promises about treating depression and anxiety.
- D) On the contrary, studies have found face to face video psychotherapy visits and other mental health sessions to be just as effective as in-person encounters.
- Thus, millions of people are turning to online companies that have sprung up in the past several years, advertising quick access to therapy.

Coron Jalen



these

those

such



38. The family tree of the Habsburgs, a German-Austrian ruling family whose domain stretched from Portugal to Transylvania, is a tangled, or confusing, one. ---And while the dynasty's regalia was glittery and their palaces splendid, the royals themselves were markedly distinguished with their peculiar facial this kind of features as result of such marriages. They were less easy on the eyes as people commented: Generation after generation, Habsburg monarchs had sharply jutting jaws, bulbous lower lips and long noses. This distinctive "Habsburg jaw," a new analysis published in the Annals of Human Biology finds,

most likely resulted from inbreeding.

- A) There were many illustrations of the Habsburgs royal family tree, all of whom had the Habsburg jaw.
- B) The average Habsburg was measured to have a 0.093 inbreeding coefficient, meaning about 9% of their maternal and paternal genes were identical.
- Like many royal families the Habsburgs made strategic marriages to consolidate their power, often to close relatives.
- D) Many other royals, like the Habsburgs faced the dire consequences of intermarriage.
- E) At the time that marriages between close relatives were common, the participants didn't know their descendants would bear the consequences.







39-40: For these questions, choose the irrelevant sentence in the passage.

are judged to have failed to learn as a result of the pandemic lockdowns – has been used widely in the media as well as in government documents.

(II)However, labelling a generation of school pupils as having suffered "learning loss" is likely to affect their self-esteem and self-belief. (III) Due to the extended period at home, children learned many new skills that they may not have had the timel for before lockdown (IV) They will leave the education system thinking they are not good enough and that they are, somehow, academically damaged. (V) In the light of their pandemic experiences, it seems inappropriate to

A) I

B) II

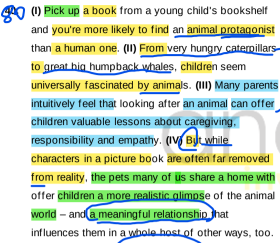
stigmatise them for their futures.

C) II

D) IV E) V



ancorc



**(V)** Understanding that relationship hay not only help parents choose the right pet for their child, but also give them deeper insights into the factors that make for a truly successful bond.



