

optima⁷

dil akademisi

TÜRKİYE GENELİ
YDT DENEME SINAVI

12 - MEZUN

10

11 Nisan 2026

17 Nisan 2026

www.optimadil.com



@optimadil



0850 242 67 86

OPTIMA YDT 12-MZN

2026

AÇIKLAMA

1. Bu kitapçıkta toplam **80 soru** bulunmaktadır.
2. Bu sınav için verilen cevaplama süresi **120 dakikadır (2 saat)**.
3. Bu sınav puanlanırken doğru cevap sayılarınızın sayısından yanlış cevaplarınızın sayısının dörtte biri çıkarılacak ve kalan sayı bu test ile ilgili ham puanınız olacaktır.
4. Kitapçığın sayfalarındaki boş yerleri müsvedde için kullanabilirsiniz.
5. Cevaplamaya, istediğiniz sorudan başlayabilirsiniz. Bir soru ile ilgili cevabınızı, cevap kâğıdında o soru için ayrılmış olan yere işaretlemeyi unutmayınız.
6. Bu kitapçıkta yer alan her sorunun sadece bir doğru cevabı vardır. Cevap kâğıdında bir soru için birden çok cevap yeri işaretlenmişse o soru yanlış cevaplanmış sayılacaktır. İşaretlediğiniz bir cevabı değiştirmek istediğinizde, silme işlemini çok iyi yapmanız gerektiğini unutmayınız.

Bu testlerin her hakkı saklıdır. Hangi amaçla olursa olsun, testlerin tamamının veya bir kısmının Optima Dil Akademisi'nin 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.



Zorlandığın soruların çözümünü birlikte inceleyelim!

Bu denemenin **canlı çözümünde** seçili soruları adım adım çözecek ve sınavda nasıl düşünmen gerektiğini konuşacağız.

19 Nisan 2026 – 20:30

Optima Dil YouTube Kanalı

Canlı yayına katılmak için QR kodu okut.



2026

OPTIMA YDT 12-MZN

1. - 8. sorularda, cümlede boş bırakılan yerlere uygun düşen sözcük veya ifadeyi bulunuz.

1. The recent translation of the ancient manuscripts provided dedicated scholars with a remarkable ---- into the daily lives, complex religious rituals, and strict social hierarchies of the long-lost civilization.

- A) obstacle
B) deception
C) illusion
D) insight
E) hazard

2. Because the specific type of soil in this mountainous valley is exceptionally ----, local farmers are able to cultivate a wide variety of high-quality crops throughout the entire year.

- A) hostile
B) barren
C) fertile
D) obsolete
E) stagnant

3. In modern aviation, structural engineers must ensure that all critical components of an aircraft function ---- under extreme weather conditions to guarantee the absolute safety of the passengers on board.

- A) vaguely
B) reluctantly
C) superficially
D) flawlessly
E) mistakenly

4. In order to successfully ---- the spread of the highly contagious virus, health officials strongly recommended that all citizens strictly adhere to the newly established hygiene and sanitation guidelines.

- A) contain
B) violate
C) exaggerate
D) stimulate
E) trigger

5. Many common household cleaning products ---- highly toxic fumes that can cause serious respiratory problems if they are used in small, poorly ventilated spaces for an extended period of time.

- A) give off
B) put forward
C) take over
D) call off
E) turn down

6. Now that modern genetics ---- the myths about ancient migrations, historians ---- the chronological maps of early human settlements to reflect these findings.

- A) dispels / had revised
B) is dispelling / revised
C) dispelled / have revised
D) has been dispelling / revise
E) has dispelled / are revising

7. To express such immense joy in his final symphony, the composer ---- inspired by a profound life event, so he ---- any grief he was feeling at that time.

- A) should have been inspired / could hide
B) could have been inspired / used to hide
C) ought to have been inspired / might hide
D) might have been inspired / must hide
E) must have been inspired / had to hide

8. ---- the sleek, aerodynamic body of the new high-speed train, the engineers ---- a significant reduction in air resistance during the initial test runs yesterday.

- A) To have designed / might achieve
B) Designed / used to achieve
C) Having designed / were able to achieve
D) To design / must have achieved
E) Designing / should achieve

9. – 15. sorularda, cümlede boş bırakılan yerlere uygun düşen sözcük veya ifadeyi bulunuz.

9. In many medieval societies, the act of providing alms -
--- the poor was not merely a choice but was regarded
--- a fundamental religious obligation for the wealthy
elite.

- A) for / by
B) toward / of
C) with / like
D) on / in
E) to / as

10. Seeking absolute seclusion ---- the chaotic political
atmosphere of the capital, the famous poet lived ----
an isolated cabin hidden deep in the northern
mountains.

- A) with / toward
B) from / inside
C) about / over
D) of / on
E) across / above

11. The distant rumble of the volcano caused a massive
panic among the villagers living on the slopes; ----, the
local authorities had already prepared a
comprehensive evacuation plan to ensure everyone's
safety.

- A) instead
B) nevertheless
C) similarly
D) consequently
E) fortunately

12. ---- the politician utilized a clever euphemism to
describe the massive budget cuts, the public
immediately understood the harsh reality of the
upcoming economic measures.

- A) In case
B) Unless
C) Because
D) Once
E) Although

13. The detective found a small silver pin left at the crime
scene, which provided ---- crucial evidence, though ----
of the suspects actually admitted to owning such a
rare item.

- A) some / none
B) much / any
C) several / all
D) a number of / few
E) many / little

14. The international treaty aims to protect ---- the
fundamental rights of the civilian population ---- the
integrity of the cultural heritage sites during
prolonged regional conflicts.

- A) neither / nor
B) such / that
C) either / or
D) whether / or
E) both / and

15. ---- the fact that these tribes customarily celebrate the
harvest in the spring, the recent drought has forced
them to postpone all traditional festivities indefinitely.

- A) Because of
B) Along with
C) Despite
D) Instead of
E) As a result of

16. - 20. sorularda, aşağıdaki parçada numaralanmış yerlere uygun düşen sözcük veya ifadeyi bulunuz.

As the devastating impacts of climate change accelerate, desperate scientists are actively debating a controversial intervention known as solar geoengineering. This radical strategy involves deploying high-altitude aircraft to spray massive amounts of sulfur dioxide directly into the stratosphere. The primary objective is to mimic a massive volcanic eruption, creating an artificial chemical shield capable of reflecting incoming sunlight back into space. This highly ambitious climate intervention, (16) ---- by some experts as a fast and relatively cheap emergency brake, carries terrifying global risks. Critics warn that altering the upper atmosphere could severely disrupt fundamental weather patterns, ultimately leading to catastrophic droughts in vulnerable agricultural regions. (17) ----, the most alarming danger is a phenomenon officially known as "termination shock." If the artificial sulfur injections are suddenly halted, the temporarily suppressed global temperatures would instantly rebound. This terrifying scenario would plunge the fragile Earth (18) ---- a period of unprecedented and rapid warming. (19) ---- its immediate cooling potential, this hazardous technology essentially acts as a temporary bandage. Therefore, international regulatory bodies must strictly (20) ---- any unilateral deployment of these planetary-scale experiments.

16.

- A) having promoted B) to promote
C) to be promoted D) promoting
E) promoted

17.

- A) Alternatively B) Therefore
C) Furthermore D) For instance
E) However

18.

- A) off B) with
C) into D) at
E) On

19.

- A) Instead of B) Besides
C) Despite D) Thanks to
E) In terms of

20.

- A) prohibit B) stimulate
C) endorse D) trigger
E) neglect

21. - 28. sorularda, verilen cümleyi uygun şekilde tamamlayan ifadeyi bulunuz.

21. Even though mature trees appear completely passive and entirely defenseless against aggressive hungry herbivores, ----.

- A)** independent botanical researchers frequently struggle to identify the specific genetic structures of these wild leaves
- B)** they usually provide incredibly safe and comfortable natural nesting environments for various small bird species
- C)** local agricultural farmers generally prefer planting massive amounts of fresh organic green vegetables right nearby
- D)** native animal populations instinctively consume their highly nutritious and deeply colored sweet seasonal summer fruits
- E)** they actively release highly complex chemical signals to warn neighboring plants about impending biological attacks

22. Because the incredibly long and brutal winter completely froze the deep muddy roads across the valley, ----.

- A)** traditional tribal leaders easily organized perfectly peaceful and highly entertaining cultural summer festivals right there
- B)** the massive invading army deliberately postponed its highly anticipated military offensive until the warm spring
- C)** brave naval commanders deliberately destroyed those newly established coastal ports to prevent sudden pirate attacks
- D)** wealthy foreign merchants enthusiastically established highly profitable commercial trade routes near the dangerous southern borders
- E)** ordinary peasant farmers successfully cultivated massive amounts of extremely healthy organic wheat to feed themselves

23. While modern digital entertainment applications provide users with immediate bursts of highly satisfying dopamine, ----.

- A)** ordinary concerned parents usually prefer buying completely expensive modern smartphones for their young teenage children
- B)** strict school administrators completely ignore the terrible academic consequences of this widespread digital communication addiction
- C)** experienced clinical therapists entirely refuse to prescribe strong chemical medications for treating severe chronic depression
- D)** massive international technology companies continuously develop incredibly engaging new features to easily attract wider audiences
- E)** they simultaneously erode our fundamental psychological capacity to comfortably endure prolonged periods of natural boredom

24. Given that the mysterious dark energy is currently accelerating the overall expansion rate of the universe, ----.

- A)** ambitious amateur astronomers are easily discovering thousands of entirely new distant celestial bodies every night
- B)** distant glowing galaxies are constantly moving away from our solar system at increasingly terrifying speeds
- C)** international space agencies are generously funding the rapid construction of massive new orbital launch vehicles
- D)** powerful commercial rockets are definitely transporting wealthy foreign tourists into the deep dark cosmic void
- E)** courageous young astronauts are actively preparing to establish a completely permanent scientific research lunar colony

25. Because saprophytic fungi actively break down dead organic matter into essential base nutrients, ----.

- A) native animal populations instinctively avoid drinking the extremely toxic and heavily polluted dark water
- B) ordinary botanical researchers completely refuse to investigate these incredibly mysterious and dangerous natural environments
- C) they generally prefer to consume brightly colored and highly poisonous tiny wild berries today
- D) they play a remarkably crucial role in maintaining the continuous biological cycle of forest ecosystems
- E) massive multinational agricultural companies frequently struggle to harvest enough valuable organic crops from these environments

26. Much as the miraculous discovery of penicillin has saved countless innocent lives from deadly bacterial infections, ----.

- A) ordinary hospital patients have consistently refused to swallow those incredibly bitter liquid pharmaceutical syrups recently
- B) massive international pharmaceutical companies have generously donated millions of totally free medical supplies to hospitals
- C) highly experienced clinical doctors have entirely stopped prescribing traditional chemical medications to their elderly patients
- D) dedicated biological scientists have completely failed to accurately identify the fundamental physiological mechanisms behind it
- E) it has inadvertently initiated an entirely new era of highly dangerous and utterly untreatable superbugs

27. Because the rapid melting of massive polar ice caps continuously pours huge amounts of freshwater into the oceans, ----.

- A) advanced robotic submarines easily explore the deepest and darkest completely unknown oceanic trenches completely safely
- B) powerful multinational petroleum corporations generously donate their massive financial profits to completely poor agricultural countries
- C) massive commercial fishing fleets unexpectedly catch incredibly huge amounts of completely healthy fish this season
- D) it fundamentally disrupts the delicate salinity balance required to maintain crucial global marine circulation currents
- E) local coastal communities safely prepare to enthusiastically host thousands of wealthy foreign summer holiday tourists

28. Standardized educational testing systems technically provide a highly objective metric to evaluate general academic performance; nonetheless, ----.

- A) wealthy European museums immediately stop purchasing numerous similar ancient stone artifacts to expand their private collections
- B) they completely fail to measure the profoundly important creative problem-solving abilities of uniquely talented students
- C) ordinary uneducated peasants strongly refuse to learn these incredibly complicated geometric writing systems in their villages
- D) strict government officials officially ban the daily usage of these highly addictive modern digital communication smartphones
- E) massive international publishing houses enthusiastically print millions of thick foreign dictionary books for their loyal customers

29. - 31. soruları aşağıdaki parçaya göre cevaplayınız

For much of the twentieth century, high jump technique appeared settled. Athletes typically approached the bar using the straddle or scissor methods, clearing it face-down with carefully coordinated leg extension. These techniques were taught as technical orthodoxy, and few questioned their biomechanical assumptions. At the 1968 Mexico City Olympics, however, American athlete Dick Fosbury disrupted this tradition. Instead of facing the bar, he ran in a curved approach and launched himself backward, arching his spine so that his shoulders cleared first. The maneuver seemed awkward and even risky to observers. Commentators initially regarded it as eccentric rather than revolutionary. Yet the physics behind the movement proved decisive. By arching his body around the bar, Fosbury enabled his center of mass to pass beneath it while the body itself traveled above. Advances in foam landing mats made the technique safer than earlier eras would have allowed. Fosbury's gold medal demonstrated not merely personal success but structural superiority. Within a decade, elite competitors worldwide adopted the method now known as the "Fosbury Flop." What began as apparent defiance became universal standard. The episode illustrates how innovation in sport often arises when individuals challenge inherited norms and reimagine physical constraints rather than merely refining established practice.

29. It can be inferred from the passage that the initial reaction to Dick Fosbury's technique demonstrates that ----.

- A)** athletes worldwide quickly adopted the backward launch before the foam landing mats actually made the curved approach safer
- B)** traditional sports coaches intentionally taught athletes to clear the bar face down to exploit specific center of mass physics
- C)** individuals challenging inherited norms systematically refine established practice without ever questioning the basic biological constraints of high jumping
- D)** athletic observers often mistake biomechanically superior structural innovations for eccentric risk taking before the objective physics are fully understood
- E)** commentators initially regarded the straddle and scissor methods as awkward maneuvers rather than relying on technical orthodoxy

30. Based on the passage, what specific biomechanical advantage did the Fosbury Flop provide over the traditional orthodox jumping techniques?

- A)** By running in a curved approach, it guaranteed that the athlete's shoulders would immediately hit the bar before the spine.
- B)** By launching face forward, it enabled the body itself to travel below the bar while the mass remained completely above.
- C)** By maintaining a face down posture, it ensured that the carefully coordinated leg extension cleared the foam landing mats safely.
- D)** By arching the spine backward, it allowed the athlete's center of mass to pass beneath the bar during the jump.
- E)** By defying conventional norms, it increased the structural superiority of the straddle method while refining established mechanical jumping practices.

31. One can conclude from the passage that the eventual global adoption of the "Fosbury Flop" indicates that -- --.

- A)** foam landing mats were completely unnecessary for athletes to safely execute the backward launch during elite international jumping competitions
- B)** athletes typically approach technical orthodoxy by carefully coordinating their spine architecture without relying on any external physical constraints
- C)** profound athletic advancements frequently demand a radical departure from established orthodoxy rather than mere incremental refinements of existing methods
- D)** challenging inherited norms always results in immediate universal acceptance by commentators who question established biomechanical traditional assumptions actively
- E)** the physics behind the curved approach proved entirely irrelevant once elite competitors worldwide accepted the movement as highly eccentric

32. - 34. soruları aşağıdaki parçaya göre cevaplayınız

During the 1940s, Hedy Lamarr was widely celebrated as a Hollywood icon, frequently described in the press as one of the most beautiful women in cinema. Yet behind the glamour of studio productions, she cultivated an intense interest in engineering and applied science. Concerned by reports that Allied torpedoes could be intercepted and jammed by enemy forces during the Second World War, Lamarr began collaborating with composer George Antheil on a novel communications system. Their proposal relied on frequency hopping, a method in which radio signals rapidly shift among multiple frequencies according to a synchronized pattern. This approach would make interception or signal blocking far more difficult. Although the U.S. Navy initially showed limited interest, the conceptual foundation proved remarkably forward-looking. Decades later, frequency-hopping spread-spectrum technology became integral to wireless communication systems, including Wi-Fi, Bluetooth, and GPS. Lamarr's scientific contribution remained largely **overshadowed** by her film career during her lifetime, reflecting broader societal assumptions about gender and intellectual authority. Only in later years did historians and engineers begin to acknowledge her role as a technological pioneer. Her dual legacy complicates simplistic divisions between artistic creativity and scientific innovation, illustrating how curiosity and interdisciplinary thinking can yield transformative ideas beyond formal institutional settings.

32. The underlined word "overshadowed" in the passage is closest in meaning to ----.

- A) expanded
B) obscured
C) highlighted
D) separated
E) justified

33. Which of the following is true according to the passage regarding Hedy Lamarr's scientific contributions?

- A) The United States Navy immediately recognized the immense conceptual foundation of her proposal and rapidly deployed the system globally.
B) Her proposal for a synchronized frequency hopping communications system fundamentally influenced the subsequent development of modern wireless networking technology.
C) Her intense interest in engineering completely destroyed her Hollywood cinematic career during the height of the Second World War.
D) Historians and engineers initially acknowledged her technological pioneering role long before she was celebrated as a prominent studio actress.
E) Her collaboration with composer George Antheil explicitly aimed to jam and intercept Allied torpedoes during critical wartime naval operations.

34. It is understood from the passage that the delayed recognition of Lamarr's scientific achievements ----.

- A) exposes pervasive historical biases wherein artistic prominence and gender stereotypes frequently diminished the perceived validity of female intellectual authority
B) guarantees that technological pioneers are always celebrated equally for their cinematic glamour and forward looking conceptual military proposals
C) proves that her novel communications system was technically flawed and completely incapable of preventing enemy forces from jamming signals
D) illustrates how curiosity directly prevents applied science from being integrated into modern wireless systems like Bluetooth and global GPS
E) demonstrates that interdisciplinary thinking consistently yields transformative ideas only when conducted entirely within formal institutional academic settings

35. - 37. soruları aşağıdaki parçaya göre cevaplayınız

By December 1914, the Western Front had already descended into entrenched stalemate. Soldiers on both sides endured freezing temperatures, muddy trenches, and relentless artillery bombardment. Yet on Christmas Eve, along several sections of the front, an extraordinary pause occurred. Without official authorization or coordinated diplomacy, British and German troops began observing an informal ceasefire. Contemporary letters and diary entries describe soldiers hearing carols sung from opposing trenches and cautiously responding in kind. Candles appeared along parapets, and tentative greetings were exchanged across the darkness of No Man's Land. On Christmas Day, in certain sectors, soldiers left their trenches, meeting in the contested space between lines. They reportedly shared food, cigarettes, and small gifts, and in some locations organized impromptu football matches on frozen ground. The truce was uneven and temporary; military command quickly reasserted authority and prohibited further fraternization. Within days, combat resumed with renewed intensity. Historians emphasize that the event did not alter strategic outcomes or shorten the war. Nevertheless, the episode reveals the enduring presence of shared cultural traditions and individual agency even within industrialized warfare. The Christmas Truce remains a powerful illustration of how human solidarity can briefly surface amid systemic violence, though such moments may be fragile and swiftly suppressed.

35. It can be inferred from the passage that the brief cessation of hostilities on Christmas Eve ----.

- A)** proved that official authorization and coordinated diplomacy were absolutely essential to successfully halt the relentless artillery bombardment operations
- B)** demonstrated that military command actively encouraged fraternization to improve morale across the dark expanses of No Man's Land
- C)** showed that soldiers leaving their trenches entirely forgot their cultural traditions while organizing impromptu football matches on frozen ground
- D)** guaranteed that the informal ceasefire would permanently alter the strategic outcomes and significantly shorten the freezing trench conflict
- E)** represented a spontaneous assertion of shared human empathy that momentarily transcended the strict systemic dictates of entrenched industrial warfare

36. According to the passage, the resumption of combat following the Christmas Truce indicates that ----.

- A)** military authorities rapidly intervened to suppress the unauthorized fraternization and restore the intense systemic violence characterizing the entrenched stalemate
- B)** historians emphasize that organizing impromptu football matches on frozen ground naturally increases the intensity of relentless artillery bombardment operations
- C)** the shared cultural traditions permanently failed to surface amid systemic violence despite the candles placed along the trench parapets
- D)** contemporary diary entries officially authorized the cautious exchange of tentative greetings across No Man's Land during the brief ceasefire
- E)** soldiers completely exhausted their supplies of food and small gifts while meeting in the contested space between opposing lines

37. What is the passage mainly about?

- A)** The spontaneous and temporary suspension of industrial combat during 1914, demonstrating the fragile persistence of human solidarity within systemic warfare.
- B)** The specific accounts of troops leaving their muddy trenches to share food and small gifts in No Man's Land.
- C)** The observation that soldiers endured freezing temperatures and relentless artillery bombardment along the Western Front during the entrenched stalemate.
- D)** The rapid intervention by military command to strictly prohibit further fraternization and aggressively reassert authority over the opposing troops.
- E)** The impromptu football matches organized on frozen ground after soldiers tentatively exchanged greetings and sang carols from opposing trenches.

38. - 40. soruları aşağıdaki parçaya göre cevaplayınız

In 1945, engineer Percy Spencer was conducting research on magnetrons, vacuum tubes used in military radar systems, when he observed an unexpected phenomenon: a chocolate bar in his pocket had melted during testing. Rather than dismissing the incident as trivial, Spencer investigated further. He placed popcorn kernels near the device and watched them burst into flakes, confirming that microwave radiation could generate heat within food. Recognizing the commercial potential of this effect, he developed an enclosed cooking chamber designed to safely contain the radiation while allowing controlled heating. The earliest microwave ovens were large, industrial machines primarily used in restaurants and naval vessels. Over subsequent decades, technological refinement reduced size and cost, enabling widespread domestic adoption. The invention transformed culinary habits by drastically shortening preparation times and encouraging the development of pre-packaged convenience foods. While the discovery is often described as accidental, Spencer's achievement lay in his analytical response to chance observation. Many individuals might have noticed melted chocolate; few would have systematically explored its implications. The microwave oven exemplifies how serendipity, when paired with scientific reasoning and engineering skill, can reshape everyday life. It stands as a reminder that innovation frequently emerges at the intersection of curiosity and disciplined experimentation.

38. Based on the passage, what specific factor transformed Spencer's chance observation into a revolutionary invention?

- A)** His immediate dismissal of the melted chocolate bar as a trivial occurrence caused entirely by his own heated pocket.
- B)** His decision to drastically shorten culinary preparation times before actually testing the heating effects on domestic convenience foods.
- C)** His complete reliance on industrial restaurant machines to confirm that popping kernels could safely contain excessive microwave radiation.
- D)** His assumption that any individual would easily notice melted chocolate and naturally develop an enclosed domestic cooking chamber.
- E)** His rigorous analytical investigation and systematic exploration of the unexpected physical phenomena generated by the military radar vacuum tubes.

39. It can be inferred from the passage that the evolution of the microwave oven ----.

- A)** proves that military radar systems were originally designed specifically to generate heat within food during the Second World War
- B)** demonstrates that accidental observations automatically reshape everyday life without demanding any systematic exploration of their underlying commercial implications
- C)** underscores how serendipitous discoveries require deliberate engineering refinement and scientific reasoning to successfully achieve widespread commercial and domestic utility
- D)** guarantees that large industrial machines will eventually become completely useless in restaurants due to the development of convenience foods
- E)** indicates that vacuum tubes inherently restrict the controlled heating capabilities required for drastically shortening everyday culinary preparation times

40. What is the passage mainly about?

- A)** The unexpected melting of a chocolate bar and the subsequent bursting of popcorn kernels near a radiation testing device.
- B)** The combination of chance observation and disciplined scientific reasoning that led to the transformative development of the microwave oven.
- C)** The gradual technological refinement that successfully reduced the size and cost of large industrial machines for widespread domestic adoption.
- D)** The specific engineering research Percy Spencer conducted on magnetrons and vacuum tubes used in military radar systems during 1945.
- E)** The drastic reduction of culinary preparation times and the encouragement of pre packaged convenience foods in modern everyday households.

41. - 43. soruları aşağıdaki parçaya göre cevaplayınız

Digital environments are theoretically defined by abundance. Unlike physical goods, digital files can be replicated infinitely without degrading the original. Yet contemporary online economies increasingly impose deliberate limits on supply. Through blockchain technologies and non-fungible tokens (NFTs), platforms can assign uniqueness and verifiable ownership to digital assets. Virtual land parcels in online worlds, for example, are often artificially capped in number, creating market conditions that resemble physical real estate. This engineered scarcity leverages familiar psychological mechanisms: perceived rarity enhances desirability and speculative value. Proponents argue that scarcity encourages investment, creativity, and structured marketplaces within virtual spaces. Critics counter that such systems replicate inequality and volatility characteristic of speculative bubbles in traditional economies. The paradox lies in the fact that limitation in digital contexts is not a natural constraint but a coded decision. By embedding scarcity into algorithmic design, companies shape user behavior and expectations regarding ownership. The phenomenon demonstrates that economic value is not merely discovered but constructed. In digital worlds where replication costs approach zero, scarcity becomes a strategic tool rather than an unavoidable condition, raising fundamental questions about authenticity, ownership, and the social consequences of engineered limitation.

41. One can conclude from the passage that the implementation of artificial scarcity in digital economies ----.

- A)** proves that digital files constantly degrade over time which naturally forces platforms to assign verifiable ownership to virtual assets
- B)** ensures that replicating virtual land parcels infinitely completely destroys the investment creativity necessary for structuring modern online global marketplaces
- C)** guarantees that blockchain technologies will successfully eliminate all forms of speculative volatility currently found in traditional physical real estate
- D)** deliberately manipulates fundamental consumer psychology by engineering supply constraints to artificially construct speculative value within naturally abundant digital environments
- E)** demonstrates that embedding scarcity into algorithmic design organically resolves the deep inequality characteristic of modern speculative financial economic bubbles

42. Which of the following is true according to the passage regarding digital scarcity?

- A)** It exists as an unavoidable biological constraint that perfectly mimics the natural degradation of physical goods in traditional economies.
- B)** It successfully proves that economic value is always naturally discovered rather than intentionally constructed by modern software technology companies.
- C)** It completely prevents digital environments from replicating files infinitely without assigning unique ownership rights to every single online consumer.
- D)** It operates as a strategic algorithmic decision that leverages perceived rarity to actively shape user expectations and market desirability.
- E)** It guarantees that non fungible tokens will continuously reduce the speculative value associated with purchasing virtual online land parcels.

43. It is understood from the passage that the debate over digital scarcity suggests that ----.

- A)** the paradox of limitation guarantees that all virtual land parcels will eventually approach zero replication costs for active users
- B)** replicating traditional economic models of limitation within virtual spaces inherently introduces profound ethical questions concerning authenticity and engineered social inequality
- C)** critics argue that digital files should be artificially capped in number to completely eliminate the volatility of online environments
- D)** engineering supply constraints effortlessly solves the social consequences associated with assigning unique ownership rights to traditional physical real estate
- E)** proponents firmly believe that speculative bubbles are absolutely essential for assigning verifiable ownership to infinite physical goods and properties

44. - 48. sorularda, karşılıklı konuşmanın boş bırakılan kısmını tamamlayabilecek ifadeyi bulunuz.

44. Can:

– I finally installed those voice-activated smart assistants and automated lighting systems throughout my entire house. It is incredibly convenient for daily living.

Emre:

– ----

Can:

– I completely understand your strict paranoia about data privacy, but you can always physically turn off the microphone when you want absolute silence.

Emre:

– Even with the microphone manually switched off, I simply do not trust those giant tech corporations with my personal household data and routines.

Can:

– I guess it ultimately comes down to personal preference, but for me, the convenience still outweighs the potential risks for now.

A) You should definitely connect them to your mobile phone so you can easily control the bright lights while you are relaxing in your bed.

B) That is absolutely fantastic! I am actually planning to buy exactly the same automated security system for my new apartment this upcoming weekend.

C) That sounds incredibly practical for your daily routine, but aren't you genuinely terrified that those smart devices are constantly recording your private conversations?

D) I honestly think you made a terrible financial decision because those complicated electronic devices consume a massive amount of electricity during the day.

E) I sincerely believe that relying so heavily on modern technology will eventually make you incredibly lazy and completely dependent on those machines forever.

45. Zeynep:

– I have been reading a lot about the "Slow Living" philosophy recently. It basically encourages people to completely escape the modern hustle culture.

Selin:

– That sounds like a wonderful psychological approach to daily life. Does it actually help reduce the overwhelming stress of our demanding corporate jobs?

Zeynep:

– ----

Selin:

– That makes a lot of sense. Being truly present in the moment is definitely much healthier than constantly rushing to finish our endless tasks.

Zeynep:

– Exactly. We really need to start appreciating the quiet little details of our daily routines instead of treating everything like an urgent emergency.

A) Absolutely! By consciously choosing to consume less and focus on the present moment, you naturally create a much more peaceful and balanced mindset.

B) I strongly believe that moving to a remote rural village is the only possible way to truly escape the toxic environment of chaotic cities.

C) Not really, to be honest. Completely ignoring your professional responsibilities will eventually destroy your successful career and cause severe financial problems very quickly.

D) Yes, but adopting such a radically slow lifestyle requires an enormous amount of personal wealth that average working people like us simply completely lack.

E) It honestly depends on your personality, because highly energetic individuals usually find this specific philosophical movement incredibly boring and extremely difficult to sustain daily.

46. Bora:

– I completely stopped buying my clothes from those massive shopping malls. I only use second-hand applications and local flea markets for my wardrobe now.

Merve:

– ----

Bora:

– That is actually the most important reason for my radical decision. The fast fashion industry produces a terrifying amount of toxic textile waste globally.

Merve:

– You are absolutely right. Plus, vintage clothing is usually much cheaper and possesses a unique aesthetic character that modern factory brands completely lack.

Bora:

– Precisely. I am saving a huge amount of money while actively helping the environment, so it is a fantastic situation for everyone involved.

A) You must be incredibly broke right now if you are desperately trying to buy all your winter jackets from those dirty local street markets.

B) That is absolutely fantastic news! I am also planning to organize a huge garage sale this weekend to get rid of my old sweaters.

C) That is a brilliant lifestyle change. Are you primarily doing this to save money or to actively protest against environmental pollution and industrial waste?

D) I honestly think that is a terrible idea because wearing cheap used clothes from unknown strangers is incredibly unhygienic and potentially very dangerous health-wise.

E) I completely agree with you. Shopping at those giant luxury malls is extremely exhausting and finding an empty parking spot is practically completely impossible.

47. Ece:

– Imagine just packing your laptop and working from a beautiful beach in Bali. The digital nomad lifestyle sounds like an absolute tropical dream.

Tolga:

– It certainly offers incredible freedom and the unique opportunity to explore fascinating new cultures, but it is definitely not a permanent vacation at all.

Ece:

– ----

Tolga:

– Exactly. You still have to meet strict corporate deadlines and attend virtual meetings, which requires immense self-discipline when you are surrounded by relaxing tourists.

Ece:

– I guess finding a perfectly stable internet connection in remote tropical islands would also be a massive daily struggle for any serious remote worker.

A) You are completely right. Managing your professional responsibilities while constantly traveling across different international time zones must be an incredibly stressful daily psychological challenge.

B) I strongly believe that traditional office environments are completely obsolete, so every single modern company should immediately force their employees to work remotely worldwide.

C) I am genuinely terrified of flying on commercial airplanes, so I would much rather stay in my hometown and commute to a regular local office.

D) I honestly completely disagree with you. Working from a tropical island means you can easily ignore your boss and spend the entire day surfing.

E) You should definitely ask your manager for an urgent promotion before you start planning these expensive and highly unrealistic global travel adventures today morning.

48. Kaan:

– I just saw an artificial intelligence program generate a breathtaking classical painting in literally three seconds. It is absolutely terrifying for human artists.

Deniz:

– The technological advancement is definitely impressive, but I firmly believe that an algorithm can never truly replicate the deep emotional struggle of creating art.

Kaan:

– ----

Deniz:

– That is exactly my main point. A machine merely calculates visual patterns from an existing database without experiencing any genuine passion or historical sorrow.

Kaan:

– I suppose you are right. True art requires a conscious human soul that actively wants to communicate its unique perspective to the modern world.

A) So you are basically arguing that a generated image fundamentally lacks the profound spiritual meaning and personal life experience that a human painter provides?

B) I completely agree with you. Artificial intelligence will definitely replace all human artists in the next decade because computers are infinitely more efficient technically.

C) I honestly think modern art is completely meaningless anyway, so it doesn't really matter if a computer or a human naturally draws the painting.

D) You should definitely try using those intelligent programs yourself because they can easily help you design amazing digital logos for your new online business.

E) But haven't you noticed how these complex algorithms completely fail to draw human hands accurately when you ask them to generate realistic personal portraits?

49. - 53. sorularda, verilen cümleye anlamca en yakın cümleyi bulunuz.

49. Although early childhood experiences profoundly shape adult personality development, individuals can successfully change their deep-rooted behavioral patterns through continuous professional therapy over time.

A) Individuals can successfully change their deep-rooted behavioral patterns through continuous professional therapy over time, even though early childhood experiences profoundly shape adult personality development.

B) Since individuals can successfully change their deep-rooted behavioral patterns through continuous professional therapy over time, early childhood experiences profoundly shape adult personality development.

C) Early childhood experiences can successfully change their deep-rooted behavioral patterns through continuous professional therapy over time much as individuals profoundly shape adult personality development.

D) While early childhood experiences can successfully change continuous professional therapy over time, individuals profoundly shape adult personality development through their deep-rooted behavioral patterns.

E) In spite of the fact that individuals profoundly shape adult personality development through continuous professional therapy, early childhood experiences can successfully change their deep-rooted behavioral patterns over time.

50. Because the Roman Empire overextended its military forces across vast foreign territories, it ultimately became extremely vulnerable to unexpected invasions by neighboring barbarian tribes.

A) As neighboring barbarian tribes overextended its military forces across vast foreign territories, the Roman Empire ultimately became extremely vulnerable to their unexpected invasions.

B) The Roman Empire overextended its military forces across vast foreign territories given that neighboring barbarian tribes ultimately became extremely vulnerable to unexpected invasions.

C) The Roman Empire ultimately became extremely vulnerable to unexpected invasions by neighboring barbarian tribes since it overextended its military forces across vast foreign territories.

D) Neighboring barbarian tribes ultimately became extremely vulnerable to unexpected invasions by the Roman Empire seeing that it overextended its military forces across vast foreign territories.

E) Even though the Roman Empire overextended its military forces across vast foreign territories, it ultimately became extremely vulnerable to unexpected invasions by neighboring barbarian tribes.

51. If certain endangered species lose their natural forest habitats completely, they will inevitably face total extinction within the next few decades across the globe.

A) Even if certain endangered species inevitably face total extinction within the next few decades across the globe, they will completely lose their natural forest habitats.

B) Certain endangered species will inevitably face total extinction within the next few decades across the globe provided that they lose their natural forest habitats completely.

C) Assuming that natural forest habitats lose certain endangered species completely, they will inevitably face total extinction within the next few decades across the globe.

D) Certain endangered species completely lose their natural forest habitats across the globe on condition that they inevitably face total extinction within the next few decades.

E) Unless certain endangered species lose their natural forest habitats completely, they will inevitably face total extinction within the next few decades across the globe.

52. While rapid urban industrialization generates tremendous national wealth, it simultaneously causes severe environmental pollution that threatens public health in crowded modern cities today.

A) Rapid urban industrialization generates tremendous national wealth because it simultaneously causes severe environmental pollution that threatens public health in crowded modern cities today.

B) Much as severe environmental pollution generates tremendous national wealth, rapid urban industrialization simultaneously causes public health in crowded modern cities today.

C) Whereas severe environmental pollution generates tremendous national wealth, rapid urban industrialization simultaneously causes public health that threatens crowded modern cities today.

D) In spite of the fact that rapid urban industrialization generates tremendous national wealth, it simultaneously causes severe environmental pollution that threatens public health in crowded modern cities today.

E) Even though rapid urban industrialization simultaneously causes tremendous national wealth, severe environmental pollution generates public health that threatens crowded modern cities today.

53. Since modern artificial intelligence systems process massive datasets incredibly fast, medical researchers continuously use them to identify complex genetic mutations accurately during clinical trials.

A) Because medical researchers process massive datasets incredibly fast, modern artificial intelligence systems continuously use them to identify complex genetic mutations accurately during clinical trials.

B) As complex genetic mutations process massive datasets incredibly fast, medical researchers continuously use modern artificial intelligence systems to identify them accurately during clinical trials.

C) Medical researchers continuously use modern artificial intelligence systems to identify complex genetic mutations accurately during clinical trials as they process massive datasets incredibly fast.

D) Given that medical researchers continuously use modern artificial intelligence systems to identify complex genetic mutations accurately during clinical trials, they process massive datasets incredibly fast.

E) Medical researchers continuously use modern artificial intelligence systems to identify complex genetic mutations accurately during clinical trials even though they process massive datasets incredibly fast.

54. - 58. sorularda, verilen durumda söylenmiş olabilecek sözü bulunuz.

54. You are hosting an exchange student who accidentally enters your home wearing dirty shoes. To avoid causing embarrassment while establishing local hygiene habits respectfully, you want to politely explain the cultural expectation and offer them comfortable slippers at the door. You gently say: ----

- A) I know it feels a bit weird to walk without shoes, but my parents will be incredibly angry with me if you keep them.
- B) Taking your shoes off is mandatory in this country, so you had better learn our strict cultural rules quickly if you want to stay.
- C) You are completely destroying our beautiful carpets with your dirty shoes! Please go back outside immediately and wait until I clean the floors properly.
- D) In our culture, we usually take off our shoes indoors to maintain cleanliness; please feel completely free to use these comfortable indoor slippers here.
- E) We absolutely hate it when ignorant foreigners walk on our precious carpets with their dirty shoes, so please remove them immediately before entering inside.

55. While you were safely parked at the market, a careless stranger accidentally crashed into your friend's borrowed bicycle, breaking its mirror. Instead of making excuses or hiding the problem, you want to honestly report the incident and cover the repair costs. You call and say: ----

- A) Your bicycle mirror was actually already broken before you even lent it to me, so I will definitely not pay anything for its repair.
- B) I accidentally dropped your bicycle and broke the mirror today, so please let me know how much money I need to pay to fix it.
- C) The bicycle is completely ruined because someone hit it today, so I guess you will simply have to buy a brand new one soon.
- D) A stranger completely damaged the mirror while I parked it safely; I am incredibly sorry for this incident and will cover all repair costs.
- E) Some terrible idiot broke your mirror while I was shopping! You should definitely call the police immediately because it is absolutely not my fault.

56. During a joint presentation in front of the class, your nervous partner accidentally skips the main slide containing the most crucial statistics. Without interrupting rudely or embarrassing them publicly, you want to step in professionally and smoothly add the missing information. You smoothly say: ----

- A) That was a great summary; to provide a much clearer picture, I think we should also briefly mention those crucial statistics we analyzed earlier.
- B) Since we missed the main slide, our entire project is completely ruined, so I guess we will just stop talking and sit down now.
- C) Do you really want to skip those extremely important statistics? We spent absolutely hours researching those numbers yesterday, so you must show them immediately.
- D) You completely forgot to show the most important slide! Please step aside immediately so I can actually finish this presentation properly for the class.
- E) My incredibly nervous partner seems to have skipped a massive section today, so let me quickly explain what they were supposed to talk about.

57. Your neighbor's dog barks continuously while they are at work, making it completely impossible for you to focus on your practice exams. Instead of leaving an angry note, you visit them personally to politely inform them and suggest the dog might be experiencing separation anxiety. You say: ----

- A) Since your dog never stops crying all day long, I guess I will just have to move out of this terrible apartment very soon.
- B) I think your incredibly noisy dog is completely dangerous, so you should definitely find him a new home before he attacks someone in the building.
- C) Your lovely dog barks continuously during the day while you are away; I gently wanted to mention it as he might be experiencing separation anxiety.
- D) You are the worst neighbor ever! If you do not shut your stupid dog up immediately, I will aggressively complain to the building manager.
- E) I absolutely love your dog, but his constant barking is completely ruining my extremely important exam preparations, so you must keep him absolutely quiet.

58. Your friends are recording a highly dangerous social media challenge and aggressively pressure you to participate, mocking you for being afraid. Prioritizing your absolute safety over peer approval, you want to firmly reject their dangerous request without fearing any potential social exclusion. You assertively say: ----

- A) I refuse to participate because I will absolutely never risk my personal safety and physical well-being just to get some silly social media likes.
- B) I am actually terrified of heights, so please do not make me do this dangerous challenge because I will probably start crying right now.
- C) If I get seriously injured doing this stupid challenge today, you must all promise to pay my incredibly expensive hospital bills for the entire year.
- D) I guess I will do it just once so you stop calling me a coward, but I am extremely unhappy about this terrible idea today.
- E) You guys are complete idiots for doing this dangerous challenge! I am leaving right now and I hope you all fall and hurt yourselves.

59. - 63. sorularda, boş bırakılan yere, parçada anlam bütünlüğünü sağlamak için getirilebilecek cümleyi bulunuz.

59. For centuries, professional pianists have relentlessly tortured themselves attempting to match the impossibly rapid tempos explicitly written in Ludwig van Beethoven's original sheet music. This widespread musical anxiety stemmed from the deeply ingrained belief that failing to reach these blistering speeds was a sheer lack of technical virtuosity. However, modern acoustic physicists and historical musicologists have recently shattered this intimidating myth. ---- Consequently, the impossibly fast rhythms that frustrated generations of elite musicians were not a reflection of unattainable musical genius, but simply the result of a malfunctioning piece of nineteenth-century technology.

- A) Professional orchestra conductors strictly demanded absolute silence from the excited audience before playing the magnificent classical symphonies inside massive historical theaters.
- B) Dedicated historical musicologists passionately debated the hidden emotional meanings secretly embedded inside the beautiful handwritten letters of the depressed German artist.
- C) Modern acoustic physicists carefully designed highly advanced recording studios to perfectly capture delicate acoustic frequencies produced by extremely expensive classical instruments.
- D) Many talented musicians successfully memorized the incredibly difficult piano sonatas written by the deaf composer to perform flawlessly during grand concerts.
- E) By carefully reconstructing the original mechanical device, researchers decisively proved that the personal metronome of the famous composer was severely damaged.

60. When millions of international tourists crowd the Louvre Museum each year to catch a glimpse of the Mona Lisa, they naturally assume that Leonardo da Vinci's masterpiece has always enjoyed an undisputed status as the world's most famous painting. In reality, prior to the early twentieth century, the small Renaissance portrait was largely ignored by the general public and overshadowed by much grander artworks. ---- When an Italian handyman successfully smuggled the artwork out of the museum, the subsequent two-year police investigation generated a massive international media frenzy. It was this sensational journalistic coverage and the empty space on the gallery wall that ultimately transformed a modest portrait into a timeless cultural icon.

- A) Brilliant Italian sculptors completely transformed massive blocks of pure white marble into incredibly detailed religious statues to decorate magnificent ancient cathedrals.
- B) Wealthy European aristocrats frequently commissioned talented Renaissance artists to beautifully paint their majestic portraits during incredibly prosperous periods of economic growth.
- C) Professional art restorers meticulously utilized highly specialized chemical solvents to carefully clean the darkened layers of ancient varnish from classical masterpieces.
- D) The fascinating trajectory of this specific portrait from absolute obscurity to unprecedented global celebrity was entirely catalyzed by an audacious crime.
- E) Millions of enthusiastic international tourists patiently waited outside the massive glass pyramid to quickly photograph legendary historical artifacts exhibited inside daily.

61. The modern Olympic Games are universally romanticized as the ultimate global showcase of superhuman endurance, rigorous discipline, and absolute athletic integrity. ---- Rather than a demonstration of peak physical fitness, the event descended into an absurd spectacle of cheating and dangerous medical malpractice. The initial winner of the grueling race actually completed the majority of the course comfortably riding in a dust-covered automobile. Meanwhile, other exhausted competitors were actively chased off the route by aggressive stray dogs, and the eventual official victor only survived because his trainers dangerously injected him with rat poison.

- A) Dedicated Olympic athletes rigorously train their physical bodies for many consecutive years to proudly represent their home countries during international competitions.
- B) Aggressive stray dogs frequently terrorize vulnerable urban neighborhoods before local municipal authorities successfully establish safe animal control shelters inside the city.
- C) Professional medical doctors strongly condemn the incredibly dangerous use of highly illegal performance enhancing chemical drugs within the modern sports community.
- D) Yet, sports historians frequently point to the utterly chaotic marathon held in Saint Louis as a hilarious subversion of noble ideals.
- E) Wealthy automobile manufacturers generously sponsor massive international racing tournaments to brilliantly showcase the incredible mechanical speed of newly invented motorized vehicles.

62. As modern digital consumers effortlessly type hundreds of words per minute on their smartphones and sleek laptops, they naturally assume that the universal QWERTY keyboard layout was meticulously engineered for maximum ergonomic speed. ---- When the first mechanical typewriters were invented in the 1870s, highly skilled typists routinely struck the keys so rapidly that the fragile iron typebars would frequently collide and jam together, completely halting the machine. To solve this frustrating mechanical bottleneck, engineers intentionally scrambled the alphabetical arrangement to deliberately slow down the typist's fingers.

A) Talented software engineers carefully write incredibly complex programming codes to ensure that modern computer systems process digital information with maximum speed.

B) Paradoxically, the hidden historical truth of this ubiquitous keyboard design directly reveals the exact opposite intention behind its famous initial creation.

C) Modern smartphone manufacturers constantly invest massive financial resources to rapidly develop advanced touchscreens perfectly recognizing complex finger gestures without physical buttons.

D) The widespread adoption of completely standardized spelling rules officially forces modern newspaper publishers to carefully proofread printed articles multiple times daily.

E) Professional administrative secretaries frequently complain about the incredibly severe physical pain caused by constantly striking heavy keys of massive mechanical keyboards.

63. Since its initial construction in the twelfth century, the dramatic tilt of the Leaning Tower of Pisa has been widely ridiculed as a colossal architectural failure, primarily caused by building a heavy marble structure upon a dangerously soft and marshy foundation. ---- Over the centuries, the Tuscany region has been violently struck by several massive earthquakes that completely leveled nearby buildings, yet the notoriously fragile tower remained standing. Researchers discovered that the exact same soft clay that caused the building to sink actually acts as a massive natural shock absorber, isolating the rigid stone tower from destructive subterranean vibrations.

A) Brilliant Italian sculptors frequently utilize heavily decorated white marble blocks to meticulously construct incredibly tall religious towers representing absolute financial power.

B) While this unstable subsoil is directly responsible for the monument's precarious posture, modern seismologists reveal a brilliant twist of geological irony.

C) Ancient historical documents clearly reveal that successful European merchants actively trade incredibly valuable agricultural goods across vast Mediterranean trade routes annually.

D) Severe global climate change rapidly raises average temperatures of the Mediterranean Sea, which significantly increases the frequency of destructive coastal flooding.

E) Professional civil engineers strongly advise municipal governments to completely ban risky construction of extremely heavy residential buildings near dangerous fault lines.

64. - 69. sorularda, verilen İngilizce cümleye anlamca en yakın Türkçe cümleyi bulunuz.

64. The discovery of remarkably well-preserved fossilized remains in the frozen tundra provides evolutionary biologists with critical evidence regarding the adaptation strategies of extinct mammalian species.

A) Dikkate değer ölçüde iyi korunmuş fosilleşmiş kalıntıları keşfeden evrimsel biyologlar, donmuş tundrada nesli tükenmiş memeli türlerinin adaptasyon stratejilerine ilişkin kritik kanıtlar sağlamaktadır.

B) Donmuş tundrada dikkate değer ölçüde iyi korunmuş fosilleşmiş kalıntıların keşfedilmesi, evrimsel biyologlara nesli tükenmiş memeli türlerinin adaptasyon stratejilerine ilişkin kritik kanıtlar sağlamaktadır.

C) Nesli tükenmiş memeli türlerinin adaptasyon stratejilerine ilişkin kritik kanıtlar arayan evrimsel biyologlar, donmuş tundrada dikkate değer ölçüde iyi korunmuş fosilleşmiş kalıntıların keşfedilmesini sağlamaktadır.

D) Nesli tükenmiş memeli türlerinin adaptasyon stratejilerine ilişkin kritik kanıtların keşfedilmesi, evrimsel biyologlara donmuş tundrada dikkate değer ölçüde iyi korunmuş fosilleşmiş kalıntılar sağlamaktadır.

E) Evrimsel biyologlara nesli tükenmiş memeli türlerinin adaptasyon stratejilerine ilişkin kritik kanıtlar sunan donmuş tundra, dikkate değer ölçüde iyi korunmuş fosilleşmiş kalıntıların keşfedilmesini sağlamaktadır.

65. Implementing comprehensive educational reforms in underdeveloped rural areas significantly empowers young individuals to overcome traditional socioeconomic barriers and pursue higher academic goals.

A) Geleneksel sosyoekonomik engelleri aşarak daha yüksek akademik hedefler peşinde koşan genç bireyler, az gelişmiş kırsal alanlarda kapsamlı eğitim reformları uygulamayı önemli ölçüde güçlendirmektedir.

B) Az gelişmiş kırsal alanlarda kapsamlı eğitim reformları uygulayarak geleneksel sosyoekonomik engelleri aşan genç bireyler, daha yüksek akademik hedefler peşinde koşmayı önemli ölçüde cesaretlendirmektedir.

C) Az gelişmiş kırsal alanlarda kapsamlı eğitim reformları uygulayan genç bireyler, geleneksel sosyoekonomik engelleri aşmayı ve daha yüksek akademik hedefler peşinde koşmayı önemli ölçüde cesaretlendirmektedir.

D) Az gelişmiş kırsal alanlarda kapsamlı eğitim reformları uygulamak, genç bireyleri geleneksel sosyoekonomik engelleri aşmaları ve daha yüksek akademik hedefler peşinde koşmaları için önemli ölçüde güçlendirmektedir.

E) Geleneksel sosyoekonomik engelleri aşmak ve daha yüksek akademik hedefler peşinde koşmak için genç bireyler, az gelişmiş kırsal alanlarda kapsamlı eğitim reformları uygulamayı önemli ölçüde desteklemektedir.

66. Massive black holes located at the center of distant galaxies constantly consume surrounding celestial matter, emitting enormous amounts of intense radiation into deep space.

A) Çevredeki gökssel maddeyi sürekli olarak tüketen devasa kara deliklerin merkezi, uzak galaksilerden derin uzaya muazzam miktarlarda yoğun radyasyon fırlatmaktadır.

B) Uzak galaksilerin merkezinde bulunan devasa kara delikler sürekli olarak çevredeki gökssel maddeyi tüketerek, derin uzaya muazzam miktarlarda yoğun radyasyon yaymaktadır.

C) Sürekli olarak çevredeki gökssel maddeyi tüketen uzak galaksilerin merkezi, derin uzaya muazzam miktarlarda yoğun radyasyon salan devasa kara delikler yaymaktadır.

D) Uzak galaksilerin merkezinde bulunarak derin uzaya muazzam miktarlarda yoğun radyasyon yayan devasa kara delikler, sürekli olarak çevredeki gökssel maddeyi tüketmektedir.

E) Uzak galaksilerin merkezinde bulunan devasa kara delikler derin uzaya muazzam miktarlarda yoğun radyasyon yaydığı için, sürekli olarak çevredeki gökssel maddeyi tüketmektedir.

67. Consuming large quantities of refined sugar over an extended period fundamentally alters the delicate metabolic processes of the human body, accelerating cellular aging.

- A)** Uzun bir süre boyunca hücresel yaşlanmayı önemli ölçüde hızlandıran büyük miktarlarda rafine şeker tüketimi, insan vücudunun hassas metabolik süreçlerini temelden bozmaktadır.
- B)** Hücresel yaşlanmayı önemli ölçüde hızlandıran insan vücudunun hassas metabolik süreçleri, uzun bir süre boyunca büyük miktarlarda rafine şeker tüketmeyi temelden değiştirmektedir.
- C)** Uzun bir süre boyunca büyük miktarlarda rafine şeker tüketerek hücresel yaşlanmayı önemli ölçüde hızlandıran şey, insan vücudunun hassas metabolik süreçlerini temelden değiştirmektedir.
- D)** İnsan vücudunun hassas metabolik süreçlerini temelden değiştirerek büyük miktarlarda rafine şeker tüketen bireyler, uzun bir süre boyunca hücresel yaşlanmayı önemli ölçüde hızlandırmaktadır.
- E)** Uzun bir süre boyunca büyük miktarlarda rafine şeker tüketmek insan vücudunun hassas metabolik süreçlerini temelden değiştirerek hücresel yaşlanmayı önemli ölçüde hızlandırmaktadır.

68. The rapid expansion of ancient maritime trade routes dramatically facilitated the exchange of valuable cultural practices among isolated Mediterranean civilizations during the Bronze Age.

- A)** İzole Akdeniz medeniyetleri arasında değerli kültürel uygulamaların değişiminin dramatik bir şekilde kolaylaşması, Tunç Çağı boyunca antik deniz ticaret yollarını hızlı bir şekilde genişletmiştir.
- B)** Antik deniz ticaret yollarının hızlı bir şekilde genişlemesiyle değerli kültürel uygulamaları değiştiren izole Akdeniz medeniyetleri, Tunç Çağı'na geçişi dramatik bir şekilde hızlandırmıştır.
- C)** Antik deniz ticaret yollarının hızlı bir şekilde genişlemesi, Tunç Çağı boyunca izole Akdeniz medeniyetleri arasında değerli kültürel uygulamaların değişimini dramatik bir şekilde kolaylaştırmıştır.
- D)** Tunç Çağı boyunca izole Akdeniz medeniyetleri arasında değerli kültürel uygulamaların değişimini dramatik bir şekilde kolaylaştıran şey, antik deniz ticaret yollarını hızlı bir şekilde kolaylaştırmıştır.
- E)** Tunç Çağı boyunca izole Akdeniz medeniyetleri arasında değerli kültürel uygulamaların değişimini dramatik bir şekilde kolaylaştıran deniz ticareti, antik yolları hızlı bir şekilde genişletmiştir.

69. Building massive hydroelectric dams across major rivers successfully generates renewable energy but severely disrupts the natural migration patterns of countless freshwater fish species.

- A)** Sayısız tatlı su balığı türünün doğal göç modellerini ciddi şekilde bozan büyük nehirler, üzerine inşa edilen devasa hidroelektrik barajlar sayesinde yenilenebilir enerji üretmektedir.
- B)** Büyük nehirler üzerine devasa hidroelektrik barajlar inşa etmek yenilenebilir enerji üretmeyi başarmaktadır ancak sayısız tatlı su balığı türünün doğal göç modellerini ciddi şekilde bozmaktadır.
- C)** Sayısız tatlı su balığı türünün doğal göç modellerini ciddi şekilde bozan devasa hidroelektrik barajları büyük nehirler üzerine inşa etmek, yenilenebilir enerji dengesini bozmaktadır.
- D)** Büyük nehirler üzerine inşa edilen devasa hidroelektrik barajlar sayısız tatlı su balığı türünün doğal göç modellerini ciddi şekilde bozduğu için, yenilenebilir enerji üretmektedir.
- E)** Yenilenebilir enerji üretmeyi başaran büyük nehirler üzerine devasa hidroelektrik barajlar inşa edilmesi, sayısız tatlı su balığı türünün doğal göç modellerini ciddi şekilde engellemektedir.

70. - 75. sorularda, verilen Türkçe cümleye anlamca en yakın İngilizce cümleyi bulunuz.

70. Göçebe toplulukların tarım toplumlarına dönüşmesi insanlık tarihinde kalıcı yerleşimlerin kurulmasını hızlandırır da, bu radikal değişim bulaşıcı hastalıkların yayılmasına da zemin hazırlamıştır.

A) Although the transformation of nomadic communities into agricultural societies accelerated the establishment of permanent settlements in human history, this radical change also paved the way for the spread of infectious diseases.

B) The spread of infectious diseases also paved the way for this radical change in human history although the transformation of nomadic communities into agricultural societies accelerated the establishment of permanent settlements.

C) Although the transformation of nomadic communities into agricultural societies paved the way for the spread of infectious diseases in human history, this radical change also accelerated the establishment of permanent settlements.

D) Although the transformation of nomadic communities into agricultural societies accelerated the spread of infectious diseases, the establishment of permanent settlements in human history also paved the way for this radical change.

E) This radical change also paved the way for the spread of infectious diseases in human history although the transformation of nomadic communities into agricultural societies accelerated the establishment of permanent settlements.

71. Okyanus tabanındaki mikroplastik birikimi deniz canlılarının beslenme alışkanlıklarını bozduğu için, çevre koruma örgütleri endüstriyel atıkların denetimi konusunda hükümetlere acil bir çağrıda bulunmaktadır.

A) Since the accumulation of microplastics on the ocean floor disrupts the feeding habits of marine creatures, environmental protection organizations make an urgent call to governments regarding the control of industrial waste.

B) Since the accumulation of microplastics on the ocean floor disrupts environmental protection organizations, the feeding habits of marine creatures make an urgent call to governments regarding the control of industrial waste.

C) Since the accumulation of microplastics on the ocean floor makes an urgent call to governments regarding the control of industrial waste, environmental protection organizations disrupt the feeding habits of marine creatures.

D) Governments make an urgent call to environmental protection organizations regarding the control of industrial waste since the accumulation of microplastics on the ocean floor disrupts the feeding habits of marine creatures.

E) Environmental protection organizations make an urgent call to governments regarding the control of industrial waste since the accumulation of microplastics on the ocean floor disrupts the feeding habits of marine creatures.

72. Çocukların oyun sırasında karşılaştıkları zorlukları kendi başlarına çözmeleri onların analitik düşünme yeteneklerini geliştirirken, aşırı ebeveyn müdahalesi bu doğal öğrenme sürecini sekteye uğratar.

A) While children's solving the difficulties they face during play on their own improves excessive parental intervention, this natural learning process interrupts their analytical thinking abilities.

B) This natural learning process interrupts their analytical thinking abilities while children's solving the difficulties they face during play on their own improves excessive parental intervention.

C) While children's solving the difficulties they face during play on their own improves their analytical thinking abilities, excessive parental intervention interrupts this natural learning process.

D) While children's solving the difficulties they face during play on their own interrupts this natural learning process, excessive parental intervention improves their analytical thinking abilities.

E) Excessive parental intervention interrupts this natural learning process while children's solving the difficulties they face during play on their own improves their analytical thinking abilities.

73. Eğer uluslararası uzay ajansları Mars'ın yüzeyindeki antik nehir yataklarını detaylı bir şekilde inceleyebilirlerse, gezegenin geçmişteki iklim koşulları hakkında kesin verilere ulaşılabilecektir.

A) If international space agencies can examine the ancient riverbeds on the surface of Mars in detail, definitive data about the past climate conditions of the planet can be reached.

B) If international space agencies can examine definitive data about the past climate conditions of the planet in detail, the ancient riverbeds on the surface of Mars can be reached.

C) Definitive data about the past climate conditions of the planet can be reached in detail if international space agencies can examine the ancient riverbeds on the surface of Mars.

D) The ancient riverbeds on the surface of Mars can be examined in detail if international space agencies can reach definitive data about the past climate conditions of the planet.

E) If international space agencies can reach definitive data about the past climate conditions of the planet in detail, the ancient riverbeds on the surface of Mars can be examined.

74. Büyükşehirlerdeki fahiş kira artışları düşük gelirli aileleri şehir merkezinden uzaklaşmaya zorladığında, yerel yönetimler ulaşım altyapısını güçlendirmek için devasa bütçeler ayırmak zorunda kalmışlardır.

A) When exorbitant rent increases in metropolitan cities had to allocate massive budgets to strengthen the transportation infrastructure, local governments forced low-income families to move away from the city center.

B) When exorbitant rent increases in metropolitan cities forced low-income families to move away from the city center, local governments had to allocate massive budgets to strengthen the transportation infrastructure.

C) Local governments had to allocate massive budgets to strengthen the transportation infrastructure when exorbitant rent increases in metropolitan cities forced low-income families to move away from the city center.

D) When exorbitant rent increases in metropolitan cities forced local governments to move away from the city center, low-income families had to allocate massive budgets to strengthen the transportation infrastructure.

E) Massive budgets had to allocate local governments to strengthen the transportation infrastructure when exorbitant rent increases in metropolitan cities forced low-income families to move away from the city center.

75. Laboratuvar ortamında üretilen sentetik organların nakil bekleyen hastalar için umut verici bir alternatif sunması, modern tıbbın kronik yetmezlik hastalıklarına bakış açısını tamamen değiştirmiştir.

A) Modern medicine's perspective on chronic failure diseases has completely changed the fact that synthetic organs produced in a laboratory environment offer a promising alternative for patients waiting for a transplant.

B) The fact that synthetic organs produced in a laboratory environment have completely changed modern medicine's perspective on chronic failure diseases offers a promising alternative for patients waiting for a transplant.

C) The fact that synthetic organs produced in a laboratory environment offer modern medicine's perspective on chronic failure diseases has completely changed a promising alternative for patients waiting for a transplant.

D) A promising alternative for patients waiting for a transplant has completely changed the fact that synthetic organs produced in a laboratory environment offer modern medicine's perspective on chronic failure diseases.

E) The fact that synthetic organs produced in a laboratory environment offer a promising alternative for patients waiting for a transplant has completely changed modern medicine's perspective on chronic failure diseases.

76. - 80. sorularda, cümleler sırasıyla okunduğunda parçanın anlam bütünlüğünü bozan cümleyi bulunuz.

76. (I) For decades, the global scientific community confidently believed that the coelacanth, a bizarre four-legged fish, went completely extinct alongside the dinosaurs. (II) Evolutionary biologists relied entirely on ancient fossils displayed in museums to study the strange anatomy of this prehistoric creature. (III) However, this established scientific timeline shattered in 1938 when a local fisherman in South Africa accidentally caught a living, breathing specimen in his net. (IV) Paleontologists carefully used advanced chemical treatments to preserve the delicate bone structures of these newly discovered deep-sea fossils. (V) The shocking discovery of this "Lazarus taxon"—an animal returning from the dead—forced researchers to completely rewrite traditional textbooks on marine evolution.

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

77. (I) Modern sound engineers frequently use advanced digital software to eliminate unwanted background noise from classic 1950s westerns. (II) In the vast history of cinema, one of the most famous inside jokes among sound designers is a short audio clip known as the Wilhelm scream. (III) Originally recorded for an ordinary western movie in 1951, this distinctive cry of pain serves as a legendary piece of audio history today. (IV) A dedicated group of sound editors secretly slips this exact same audio file into the background of massive blockbuster movies. (V) Today, careful listeners easily recognize this hidden sound effect in more than four hundred major films, including iconic franchises like Star Wars.

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

78. (I) The massive eruption of Mount Tambora in 1815 blasted so much ash into the atmosphere that it severely disrupted the global climate. (II) The sudden accumulation of thick volcanic ash completely destroyed the agricultural economy of the surrounding Indonesian islands for several decades. (III) This thick atmospheric blanket blocked out the sun across Europe, transforming the following year into what historians called the "Year Without a Summer." (IV) Trapped indoors by the freezing and gloomy weather in Switzerland, an eighteen-year-old Mary Shelley sought a creative way to cure her extreme boredom. (V) Participating in a friendly ghost story competition by the fireplace, she ultimately wrote Frankenstein, the world's first true science fiction masterpiece.

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

79. (I) During the seventeenth century, the Netherlands experienced one of the most bizarre and irrational financial events in recorded economic history. (II) An obsession with a newly introduced flower led to "Tulipomania," a period where the price of a single rare tulip bulb reached astronomical levels. (III) The wealthy Dutch merchants of the era frequently commissioned famous local artists to paint highly realistic still-life portraits of these exotic flowers. (IV) At the peak of this frenzy, desperate buyers willingly traded entire luxury mansions or ten years of a skilled craftsman's salary to acquire one bulb. (V) Inevitably, this completely unsustainable market collapsed overnight, wiping out the life savings of thousands who mortgaged their lands for a simple plant.

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

80. (I) When faced with the aggressive territorial expansion of the powerful Inca Empire, the Uros people of Peru chose a highly unconventional method of survival. (II) Instead of surrendering their lands or fighting a hopeless war on the shore, the entire tribe relocated to the middle of the massive Lake Titicaca. (III) To achieve this, they cleverly harvested native "totora" reeds from the shallow waters, weaving them together in thick, overlapping layers. (IV) Using only this simple aquatic plant, they successfully constructed entire floating islands, complete with buoyant houses and boats, to build an independent water civilization. (V) The sudden introduction of aggressive foreign fish species severely disrupted the delicate ecological balance of this ancient aquatic environment.

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