

1. While early nomadic tribes relied heavily on seasonal migration for survival, the sudden ---- of permanent farming techniques in the Fertile Crescent allowed for the establishment of complex civilizations and the rapid growth of dense urban populations.

- A) abandonment terk etmek
 ✓ B) emergence ortaya çıkışı advent/ introduction/birth
 C) imitation taklit
 D) suspicion
 E) reluctance

2. While Sumerian priests recorded celestial events, mainly to predict agricultural cycles, the precise calculation of lunar and solar charts by the Maya was intended to ---- their religious ceremonies with the perceived movements of the cosmic deities.

- 9 A) adopt benimsemek
 B) charge
 C) conceal
 4 D) exploit
 ✓ E) align with

3. Regular intake of Vitamin B12 is essential for maintaining the protective sheath around nerves, and individuals who lack this --- nutrient may experience significant cognitive decline, fatigue, and even neurological damage over time. *

A) prolific

B) inadequate

C) wary

✓ D) vital

E) content

zretken

→ cautious

→ pleased

= memnun

4. Due to the varying professional backgrounds of employees, the level of creative problem-solving within modern corporations differs --- depending on whether the management encourages the integration of diverse perspectives and experiences into the core decision-making processes.

✓ A) significantly

B) ambiguously

C) accurately

D) instantly

E) stringently

→ strictly

5. Minor fluctuations in sleep duration might seem trivial, but chronic insomnia can trigger serious physiological stress, which is why health experts emphasize that persistent disruptions in rest patterns should ---- a comprehensive cardiovascular evaluation by specialists.

- A) hinder -
- ✓ B) justify 1. explain
- C) evade -
- D) dismiss - lay off/fire ignore
- E) pretend -

2. require warrant

6. Photons and other forms of light energy that are absorbed by chlorophyll molecules within the chloroplasts are ---- chemical energy through a series of complex reactions known as the Calvin cycle during the process of photosynthesis.

- A) broken down
- B) set off - G
- ✓ C) turned into
- D) kept out .
- E) counted on -

rely
depend
draw
rest
be back

on / upon

Amaz

must ✓

have to
need to

7. Recent innovations in aerospace engineering permit astronauts to survive radiation levels that ---- lethal during early lunar missions, provided that specific shields ---- the internal environment to protect crews from cosmic exposure.

if

- A) must have been / have stabilized
- B) could have been / stabilize
- C) had to be / stabilized
- D) might have been / had stabilized
- E) should have been / will stabilize

90% ...myoknel

8. For the implementation of sustainable energy in rural communities ----, local power grids must become a priority, so authorities need to upgrade existing infrastructure ---- the objective of total energy independence by 2050.

- A) succeeded / being achieved
- B) having succeeded / achieving
- C) to have succeeded / to be achieved
- D) to succeed / to achieve
- E) succeeding / to have achieved

goal
aim
target
ambition*
hedef amaç
desire

Adj. clause

M.K.

for sb / sth to do sth
!!

m.k. -ly, SVO

I

9. Theoretically, a cultivation method based on local climate data ---- a harvest; however, because weather patterns shift, such a technique may fail if essential modifications to the watering schedule ---- during extreme droughts.

II
if type 1

- A) should guarantee / were not allowed
- B) will guarantee / have not been allowed
- C) would guarantee / are not allowed
- D) has to guarantee / will be allowed
- E) can guarantee / would be allowed

I

however

II

10. Marie Curie was the driving force ---- the early 20th-century fascination with radioactive elements, moving the focus of physics ---- a purely theoretical domain to a highly practical application in modern medicine.

- A) behind / from ---- to ----
- B) over / into
- C) through / on
- D) on / across
- E) with / upon

interest
impetus
motive
drive
reason

11. International research initiatives concentrating on sustainable agricultural practices have flourished remarkably throughout the last decade ---- global agencies providing essential financial support and technical expertise ---- developing nations currently struggling with severe food insecurity and climate shifts.

- A) for/ about
- B) from / through
- C) across / by
- D) with / for
- E) into / on

sb/sth

12. Medieval builders did not depend on internal combustion engines or electric motors to lift heavy limestone blocks during cathedral construction; ----, they employed massive wooden treadwheels operated by workers to achieve the necessary vertical displacement.

- A) for instance
- B) thus
- C) rather
- D) otherwise
- E) likewise

instead / in fact

13. High-fidelity flight simulators manipulate visual and auditory stimuli to convince trainee pilots that they are facing actual emergency scenarios ---- they were navigating a real aircraft through a dangerous storm in the middle of the ocean.

- A) even though
- B) as if
- C) in case .
- D) unless .
- E) seeing that .

*sanki ... miş gibi
as though*

14. Progressive city planners dedicate significant resources to expanding green spaces and bicycle lanes to reduce urban carbon emissions; ----, by the end of the fiscal year, local air quality often improves, and residents report higher levels of satisfaction.

- A) to illustrate
- B) as a result
- C) however
- D) moreover
- E) conversely

Content
consequently

made part

15. Although specific irrigation methods are vital for crop survival during droughts, the fundamental quality of the water supply, --- it originates from a deep underground well --- a recycled municipal source, affects the final nutritional value of the harvest.

16. While standard legal contracts usually follow rigid structural guidelines such as clear definitions and termination clauses, they can differ immensely --- specific conditions, including liability limits and the governing laws of the particular jurisdiction involved.

- A) the more / the more
- B) as / as
- C) not only / but also
- ✓ D) whether / or
- E) so / that

water supply

ek bilgi

wellsuyu

- ✓ A) in terms of = in
- B) rather than
- C) with the aim of
- D) despite
- E) regardless of

intact / untouched

"Nature's resilience is strongest when left undisturbed in its native habitat." This sentiment is often echoed by conservationists worldwide. **Nevertheless**, as you travel across the globe, you will witness vast ecosystems that (17)---- of their biodiversity, or even their foundational geological features, by industrial projects that prioritize short-term economic gains. The ancient cedar forests of Lebanon, the unique coral structures of the Great Barrier Reef, and the rare orchids from the Amazonian rainforest: these are just some of the more prominent biological treasures that one might find in artificial botanical gardens or sterile laboratories (18)---- in the wild. Many global corporations justify the (19)---- of these resources by claiming they are necessary for global development or by suggesting that controlled environments provide better scientific data for future generations. (20)---- certain protected areas have recently seen a resurgence in native wildlife, ongoing challenges such as illegal logging and urbanization have ensured that many natural landscapes will remain under threat for decades. **However**, there is promising progress too. In 2018, for instance, a significant stretch of ancestral land was officially returned to the indigenous communities of the Andes after a major mining conglomerate lost a prolonged judicial dispute (21)---- environmental activists.

a
b
c

L

- -
++

if ✓
✓

- 17.
- A) would be deprived
 - B) will be deprived
 - C) had been deprived
 - D) were being deprived
 - E) are being deprived

have been deprived

Future

or even
ve hatte

- 18.
- A) regardless of
 - B) instead of
 - C) as well as
 - D) in spite of
 - E) in case of

rather than

19. use
- A) exploitation
 - B) evaluation
 - C) fluctuation
 - D) contribution
 - E) acceleration

- 20.
- A) Because
 - B) Once
 - C) Although
 - D) As long as
 - E) Unless

21. over/on
- A) about
 - B) for
 - C) between
 - D) with
 - E) from

with sb

with sb on over about sth

among people

argument
discussion
controversy

but / yet

However

Nevertheless

A conceptually distinct approach to photography, often termed 'visual storytelling as psychological narrative,' has emerged across multiple creative disciplines. While it has been utilized in areas like documentary filmmaking and sociology since the late 20th century, it has only achieved significant (22)--- within the field of fine arts photography over the last ten years. This perspective suggests that the essence of a photograph lies not in the technical settings of the camera, or in the resolution of the image, but in the emotional connections that the photographer and viewer establish. Mental health experts often explore how images serve as cognitive instruments, helping people to categorize their memories; yet they also claim that photography is a collective instrument because it allows for the sharing of subjective realities with a broader audience. (23)---, a photograph is a vehicle for converting fleeting moments into lasting cultural heritage and communal memory. It is (24)--- these captured frames that historical eras leave a legacy for future generations, and it is the same medium that contemporary artists use to challenge and communicate their own perspectives. From a social-cognitive view, the artistic style of a photographer evolves (25)--- the specific creative environments and societal challenges in which the artist operates. Therefore, the visual language used to depict a scene derives its impact not from some universal aesthetic, (26)--- in the pixels themselves, but from the dynamic interaction between the viewer and the specific historical context.

x
+
+
+
araz
means
tool
vehicle

22. 100% ☺

- A) prominence
- C) contradiction
- E) deficiency

- B) disparity
- D) estimation

- 23. A) Conversely
- B) Otherwise
- C) However
- D) Even so
- E) Consequently

paramount
be of paramount importance
4 zit 1 paralel
Therefore / Thus
Hence

- 24. A) via thanks to through
- C) at
- E) into

- B) towards
- D) regarding

- 25. A) except for -
- B) with the goal of -
- C) despite
- D) as well as
- E) in accordance with

in/on / 2+
yü/zemaz
yönelme

- 26. A) embedding
- C) to have embedded
- E) to embed

- B) embedded
- D) having embedded

27. While scientists remain uncertain about why certain limestone caverns suddenly collapse to form massive sinkholes without any prior warning or geological indication, ----.

- A) factors such as soil moisture, heavy rainfall, or seismic vibrations might also contribute to the event
- B) the stability of nearby residential infrastructure is directly threatened
- C) a specialized sonar instrument is used to map the cavern and calculate the volume of the void
- D) the primary indicator of a collapse is the appearance of surface cracks alongside a history of erosion
- E) atmospheric pressure and ground temperature are monitored by sensors to provide a single data point

cause

lead to

Mk.

when
after

28. ----, but it was only following the widespread introduction of mass-produced printed books during the fifteenth century that the general literacy rate across Western Europe began to rise at an incredible and unprecedented rate.

A) If the cost of high-quality paper continues to drop at a significant rate, more individuals will purchase books

B) There is a strong correlation between a nation's educational investment and its overall cultural development

C) For many centuries, scholars and monks had been meticulously hand-copying and reading religious texts in secluded monasteries

D) Digital libraries are now providing access to rare manuscripts that were once kept in private collections

E) Modern translation software allows for the rapid dissemination of complex ideas across different linguistic boundaries

Medieval
Middle Ages

29. ----; however, the architects of the Renaissance began to design unique structural domes and intricate facades during the mid-fifteenth century, deliberately moving away from these rigid and heavy patterns.

- A) The weight of the stone used in columns represented the power and authority of the ruling class
- B) Local craftsmen were first introduced to Gothic style in 1140 when French monks visited the region
- C) The basic architectural elements of the medieval era were the flying buttress, a supportive wall, and the pointed arch
- D) The term 'Baroque,' which means 'irregular pearl,' refers to a specific style of art used by many builders
- E) European builders adopted many Roman techniques including the use of rounded arches for temples and simple brickwork

It is 2 given / priori. Kabul edik
on bilgi/kasul

30. Although consumers generally assume that electric vehicles are entirely carbon-neutral during their entire operational lifecycle, ----.

- A) several high-performance models with lithium batteries are available for purchase without any delay
- B) a solar-powered prototype manufactured from recycled plastic is expected to reduce urban pollution
- C) renewable alternatives are often more expensive than relying on traditional internal combustion engines
- D) the true environmental impact and sustainability of these cars have recently been shown to be otherwise in comprehensive studies
- E) diverse environmental beliefs held by owners who trust in green technology may improve driving habits

fill + otherwise
↓ ks mi

31. When they first set out across the vast Pacific Ocean, early Polynesian voyagers possessed only rudimentary tools and relied on basic star patterns for direction; ---.

A) consequently, modern researchers have struggled to replicate these ancient voyages using only the historical equipment found in coastal archaeological sites

B) furthermore, the islands they discovered were often so remote that they remained isolated from other civilizations for several centuries after their arrival

C) however, over time, they began to develop highly sophisticated celestial navigation techniques as they enhanced their understanding of currents

D) for example, other maritime cultures in the Atlantic utilized comparable methods to navigate the open seas without the aid of a compass or modern maps

E) so, in spite of these geographical challenges, the initial discovery of these distant lands was primarily driven by a desire to find new sources of food

akıntı / akım / girdel

Stream

-ly

32. Introducing young children to musical instruments such as the piano can be incredibly engaging for them in addition to significantly enhancing their cognitive processing and concentration; ----.

some/ various/diverse /an array of
a range of + benefits

✓ A) for instance, pressing keys requires precise finger control, and reading sheet music fosters advanced spatial reasoning

B) as a result, learning complex theories requires a quiet environment and a lot of patience

yezi C) that is musical training involves discipline that helps with emotional regulation and social skills

D) thus, as it has been supported by many studies, heavy instruments can be difficult for small hands to carry without adult assistance

E) conversely, academic success is often linked to the amount of time spent practicing

2 person
Anyone / some one

→ They
angora
inSilizce

33. An individual who is naturally risk-averse is unlikely to launch a start-up or pursue a high-stakes management position that requires constant decision-making under pressure ----.

- A) whether we are attracted to roles that offer the most security
- B) as if fear can hinder progress in various professional environments
- C) whereas determination can also dictate the direction that our careers take
- D) unless they can learn to manage their anxiety to pursue a deeply held ambition
- E) because these challenges can be among the major obstacles to success

goal / aim
objective

34. Advanced genetic sequencing technologies help modern biologists identify potential hereditary diseases and evaluate the impact of innovative gene therapy on complex cellular functions; ----.

- A) however, they can map the entire human genome by analyzing millions of base pairs
- B) as a result, they have become indispensable assets for fields such as oncology, pharmacology, and forensic science
- C) nevertheless, they can offer a vast amount of data for various experiments in molecular biology
- D) that is, even the most expensive sequencing machines have limitations like reading errors
- E) instead, the ethical implications of genetic editing can be seen in global debates over biotechnology

for
→ ramification
= effect

short
as to

35. ---- as these technologies can optimize distribution and improve resilience against outages, thereby ensuring economic stability. + + thus

A) Despite the initial high costs associated with infrastructure, most governments are hesitant to invest in outdated electrical systems

B) Innovative agricultural techniques have been developed to enhance food production in regions that are frequently affected by climate change

C) The integration of high-capacity energy storage systems has the potential to facilitate a revolutionary shift in the management and stability of national power grids

D) Rather than focusing on urban development, many policymakers argue that rural connectivity should be the primary concern for the next decade

E) Although the global demand for fossil fuels continues to rise, some environmentalists believe that a complete transition is still far in the future

36. **Extensive initiatives for marine protection and habitat restoration have been launched in numerous tropical coastal regions and islands ----.**

- A) provided that more deep-sea explorations have focused on thermal vents and tectonic plates
- B) whether marine biologists working on oceanic sites have access to a wide range of data
- C) **since many vital coral reef ecosystems are endangered** by rising sea temperatures and human pollution
- D) although the study of marine mammals in the Pacific differs from Atlantic research significantly
- E) **even if** the data regarding the biodiversity of reefs is a result of underwater photography

37. Marine biology has demonstrated the impact of microplastics not only by identifying the presence of synthetic fibers in marine organisms, but also by illustrating the significant damage these particles cause to the delicate oceanic food chains.

M.G. A) Deniz biyolojisi, mikroplastiklerin etkisini kanıtlarken hem deniz canlılarındaki sentetik liflerin varlığını belirlemiş hem de bu parçacıkların hassas okyanus besin zincirlerine verdiği ciddi zararı da belgelemiştir.

B) Deniz biyolojisinin mikroplastiklerin etkisini göstermesi, yalnızca deniz canlılarında sentetik liflerin varlığını belirlemesiyle değil, aynı zamanda bu parçacıkların hassas okyanus besin zincirlerine verdiği ciddi zararı da açıklamasıyla mümkün olmuştur.

C) Deniz biyolojisi, mikroplastiklerin etkisini sadece deniz canlılarında sentetik liflerin bulunduğunu tespit ederek değil, aynı zamanda bu parçacıkların hassas okyanus besin zincirlerine verdiği ciddi zararı da açıklayarak göstermiştir.

m.h. D) Deniz biyolojisi, mikroplastiklerin etkisini kanıtlamak için yalnızca deniz canlılarında sentetik liflerin varlığını belirlemekle kalmamış, aynı zamanda bu parçacıkların hassas okyanus besin zincirlerine verdiği ciddi zararı da açıklamıştır.

E) Deniz biyolojisi, mikroplastiklerin etkisini hem deniz canlılarındaki sentetik liflerin varlığını tespit ederek hem de bu parçacıkların hassas okyanus besin zincirlerine verdiği ciddi zararı betimleyerek doğrulamıştır.

38. Although several nineteenth-century doctors emphasized the requirement to study human anatomy through direct dissection, complex medical concepts were accessible to the vast majority of students who lacked surgical training thanks to detailed illustrations produced during that era.

A) Birçok on dokuzuncu yüzyıl doktoru, insan anatomisinin doğrudan kadavra kesimi yoluyla çalışılması gerektiğini vurguladıysa da hazırlanan ayrıntılı çizimler sayesinde karmaşık tıbbi kavramlar, cerrahi eğitimi olmayan büyük bir öğrenci kitlesine açılmıştır. ✓

B) Birçok on dokuzuncu yüzyıl doktoru, insan anatomisini doğrudan kadavra kesimi yoluyla çalışmanın gerekliliğini vurguladıysa da o dönemde üretilen ayrıntılı çizimler sayesinde karmaşık tıbbi kavramlar cerrahi eğitimi olmayan büyük bir öğrenci kitlesine sunulmuştur. ✓✓✓

C) On dokuzuncu yüzyılın karmaşık tıbbi kavramları çizilerek cerrahi eğitimi olmayan geniş bir öğrenci kitlesine sunulsa da birçok doktor, insan anatomisinin doğrudan kadavra kesimi yoluyla çalışılması gerektiğini vurgulamıştır.

D) Birçok on dokuzuncu yüzyıl doktoru, insan anatomisinin doğrudan kadavra kesimi yoluyla çalışılmasının gerekliliğini vurguladıysa da karmaşık kavramlar çizilerek cerrahi eğitimi olmayan geniş bir öğrenci kitlesine o dönemde sunulmuştur.

E) On dokuzuncu yüzyılda üretilen ayrıntılı çizimler sayesinde karmaşık kavramlar, cerrahi eğitimi olmayan büyük bir öğrenci kitlesine açılrsa da birçok doktor insan anatomisini doğrudan kadavra kesimi yoluyla çalışmak gerektiğini vurgulamıştır.

39. Innovative developments in renewable energy systems, which vastly expand the available sustainable options for global power generation, are currently considered among the most remarkable and truly promising breakthroughs in the modern field of environmental engineering.

A) Yenilenebilir enerji sistemlerindeki inovatif gelişmeler, küresel güç üretimi için sürdürülebilir seçenekleri önemli ölçüde artırdığından, çevre mühendisliği alanındaki en dikkat çekici atılımlar arasındadır.

B) Çevre mühendisliği alanındaki en dikkat çekici atılımlar arasında, küresel güç üretimi için sürdürülebilir seçenekleri önemli ölçüde artıran yenilenebilir enerji sistemlerindeki inovatif gelişmeler bulunmaktadır.

C) Yenilenebilir enerji sistemlerindeki inovatif gelişmeler sayesinde küresel güç üretimi için sürdürülebilir seçenekler önemli ölçüde artmıştır, ki bu da çevre mühendisliği alanındaki en dikkat çekici atılımlar arasındadır.

D) Küresel güç üretimi için mevcut sürdürülebilir seçenekleri önemli ölçüde artıran yenilenebilir enerji sistemlerindeki inovatif gelişmeler, günümüzde çevre mühendisliği alanındaki en dikkat çekici ve gelecek vaat eden atılımlar arasındadır.

E) Çevre mühendisliği alanındaki en dikkat çekici atılımlar arasında yer alan yenilenebilir enerji sistemlerindeki inovatif gelişmeler, küresel güç üretimi için sürdürülebilir seçeneklerin artmasını sağlamıştır.

40. Amazon Havzası'nın balta girmemiş yoğun ormanları dünyanın en geniş ve eşsiz biyolojik çeşitlilik alanına ev sahipliği yaptığı ve dünyadaki toplam oksijen üretiminin yaklaşık %20'sini sağladığı için bilimsel literatürde sıklıkla 'Gezeğin Akciğerleri' olarak anılır.

A) The dense forests of the Amazon Basin are frequently referred to as the 'Lungs of the Planet' in scientific literature because they host the world's most extensive and unique area of biodiversity and provide approximately 20% of the world's total oxygen production.

B) The dense forests of the Amazon Basin, which host the world's most extensive and unique area of biodiversity, provide approximately 20% of the world's total oxygen production and are frequently referred to as the 'Lungs of the Planet' in scientific literature.

C) The dense forests of the Amazon Basin provide approximately 20% of the world's total oxygen production and are frequently referred to as the 'Lungs of the Planet' in scientific literature because they host the world's most extensive area of biodiversity.

D) The dense forests of the Amazon Basin, which are frequently referred to as the 'Lungs of the Planet' in scientific literature, host the world's most extensive area of biodiversity as they provide approximately 20% of the world's total oxygen production.

E) The dense forests of the Amazon Basin host the world's most extensive and unique area of biodiversity and provide approximately 20% of the world's total oxygen production, which is why they are frequently referred to as the 'Lungs of the Planet' in scientific literature.

Ki bu yüzden

mek için

41. Dijital eğitim; her yaşta bireyin öğrenme süreçlerini zenginleştirmek ve küresel erişilebilirliği artırmak amacıyla çevrim içi platformlar ve etkileşimli araçlar gibi teknolojik imkanlardan aktif olarak yararlanan modern öğretim yöntemleri ve sistemleri olarak tanımlanabilir.

es
es

A) Digital education, which enriches learning processes and increases accessibility, can be defined as instructional methods and systems using technological opportunities such as employing online platforms.

B) The need for enriched and accessible learning is met through digital education which can be defined as instructional methods that utilize technological opportunities like online platforms.

C) Defined as instructional methods and systems that enrich learning processes and increase accessibility, digital education utilizes technological opportunities such as online platforms and interactive tools.

D) Digital education can be defined as instructional methods and systems that enrich learning processes and increase global accessibility by utilizing technological opportunities such as online platforms.

E) Digital education can be defined as instructional methods and systems that utilize technological opportunities such as online platforms and interactive tools to enrich learning processes and increase accessibility.

mek için

42. Büyük veri; toplanabilen, yapılandırılabilen ve stratejik kurumsal kararlarda girdi olarak kullanılabilen devasa bir bilgi birimi olarak tanımlanır; bu nedenle bir girdinin veri olarak sınıflandırılması, temel istatistik kadar ileri teknoloji ve yönetime de bağlıdır.

A) Big data is defined as a massive unit of information whose classification is dependent on technology, management, and statistics because it is information that can be collected and analyzed.

B) Since big data is defined as a massive unit of information that can be collected, structured, and used in strategic decisions, the classification of an input as data is shaped by technology and management as well as statistics.

C) Big data is defined as a unit of information that can be collected, structured, and used as input in strategic decisions; therefore, the classification of an input as data depends as much on technology and management as statistics.

D) The classification of an input as data is equally dependent on statistics, technology, and management, as big data is defined as information that can be structured and used for corporate decisions.

E) The classification of an input as data not only depends on statistics, but also on technology and management; so, information that can be structured and used for decisions can be defined as big data

DS
Few
Little
many
much...
DS