

While a single, large predator might be seen as a threat to a specific herd, the presence of a diverse range of predators can sometimes be beneficial to the overall ecosystem, as it can prevent the overpopulation of a certain predator and the ---- of a single prey species.

- A) overabundance
- B) increase
- C) depletion
- D) proliferation
- E) insufficiency

Soru No: 2

Although the human brain has an impressive capacity for memory, a great deal of information is often forgotten over time, which necessitates notes and summaries to ---- critical details for long-term use.

- A) retain
- B) collect
- C) disseminate
- D) reject
- E) destroy

Soru No: 3

Although many people believe a high-sugar diet is the primary cause of obesity, modern research has shown that even ---- intake of highly processed foods, regardless of sugar content, often plays a more significant role in weight gain and may be the main culprit.

- A) notorious
- B) contentious
- C) elaborate
- D) deficient
- E) moderate

Soru No: 4

As the artificial intelligence model was trained on an ever-expanding dataset of information, its ability to generate creative and nuanced responses grew ----, far surpassing the cognitive capacity of its human creators and redefining the boundaries of machine learning.

- A) scarcely
- B) exponentially
- C) intermittently
- D) erratically
- E) abruptly

Soru No: 5

Some minor errors in a software program can be harmless, but others can lead to serious system failures, which is why it is important for developers to understand which bugs might ---- a comprehensive debugging process.

- A) impede
- B) prevent
- C) justify
- D) dismiss
- E) reject

Soru No: 6

The complex molecules that make up living organisms, such as proteins and carbohydrates, are ---- simpler, digestible units by the action of digestive enzymes.

- A) transformed into
- B) converted from
- C) combined with
- D) separated from
- E) isolated from

1





As a result of recent studies, scientists have found that some species of deep-sea fish have developed unique biological mechanisms that allow them ---- the immense pressure and extreme cold of their environment, enabling them to thrive in conditions that ---- lethal to most other life forms.

- A) to have withstood / had to be
- B) to be withstanding / could be
- C) to withstand / would be
- D) withstanding / will be
- E) withstood / can be

Soru No: 7

While the development of the printing press ---- a crucial role in the dissemination of knowledge, the widespread availability of books and other printed materials ---- in a more informed populace, which was a fundamental factor in the social and political changes of the era.

- A) would have played / had resulted
- B) played / resulted
- C) would play / was resulting
- D) plays / results
- E) has played / has resulted

Soru No: 8

Although the architect's initial plans for the new building included several innovative features, over time, budget constraints and a tight construction timeline ---- that some of the more ambitious design elements ---- in favour of more conventional alternatives.

- A) required / had to be sacrificed
- B) had required / would be sacrificed
- C) require / must be sacrificed
- D) were requiring / may have been sacrificed
- E) would require / should be sacrificed

Soru No: 9

The ongoing research ---- renewable energy sources is crucial, given that the world's dependence ---- fossil fuels is creating a significant environmental and economic burden that needs to be addressed urgently.

- A) regarding / on
- B) into / from
- C) beneath / for
- D) with / to
- E) through / of

Soru No: 10

Despite the fact that a large number of ancient monuments ---- without modern tools or machinery, their structural integrity and sheer scale continue to impress engineers and historians alike, suggesting that the builders ---- a deep and sophisticated understanding of both geometry and physics.

- A) built / would have had
- B) had been built / used to have
- C) have been built / might have had
- D) were built / must have had
- E) are built / should have had





Scientists are not directly searching for life on Mars by using complex scanners; ----, they are focusing on searching for potential signs of life by studying the planet's geological past.

- A) instead
- B) likewise
- C) for example
- D) otherwise
- E) in short

Soru No: 13

The speaker didn't seem to be reading a text; he was improvising completely ---- it were coming to him in that moment.

- A) much as
- B) as though
- C) in case
- D) unless
- E) now that

Soru No: 14

The company implemented a series of automation systems to reduce operational costs; ----, the production time was significantly reduced.

- A) even so
- B) as a result
- C) however
- D) rather
- E) conversely

Soru No: 15

Living in a modern city requires the expansion of urban infrastructure, demanding innovative solutions ---- in traffic management ---- in waste disposal.

- A) no sooner / than
- B) so / that
- C) not only / but also
- D) whether / or
- E) such / that

Soru No: 16

Both teams had good performance, but one clearly surpassed the other ---- teamwork and coordination.

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





The prevalent approach to astrobiological exploration does not involve sending autonomous probes with sophisticated image processors to directly scan planetary surfaces for biological organisms; ----, the scientific methodology primarily focuses on analyzing geological formations to identify biosignatures that would indicate the potential for past or present microbial life.

- A) similarly
- B) rather
- C) for instance
- D) or else
- E) in brief

Soru No: 18

During the controlled experiment, the subject's rapid physiological response to the neutral stimulus was so pronounced that it was registered on all monitoring devices, creating a dataset ---the individual were subconsciously anticipating the event before it had even been initiated.

- A) so that
- B) as if
- C) in that
- D) unless
- E) given that

Soru No: 19

The corporation's strategic decision to divest from its less profitable sectors while ---- investing heavily in emerging markets created a significant shift in its operational model; as a result, the subsequent quarterly financial reports indicated a marked and sustained increase in overall profitability.

- A) extensively
- B) precisely
- C) concurrently
- D) strictly
- E) notoriously

Soru No: 20

The long-term sustainability of urban development projects is contingent ---- much upon careful resource management ---- meticulous planning and execution for large-scale public transportation systems as well as for individual housing units within a community.

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

Soru No: 21

While both computational models demonstrated a high degree of accuracy in predicting seismic activity, the former was deemed superior to the latter ---- its efficiency and the significantly lower computational resources it required to produce comparable results.

- A) in terms of
- B) instead of
- C) in the hopes of
- D) in spite of
- E) irrespective of



© İzinsiz çoğaltılamaz, dağıtılamaz.