

- 1. The breakthrough in quantum computing has ----a new paradigm, offering unprecedented computational capability that could revolutionize fields ranging from cryptography to complex systems imulations.
 - A) appreciated

90+ YDS - İsmail Turasan

- B) eliminated
- C) introduced
- D) limited
- E) reduced
- 2. The research team's findings were published in a prestigious journal ---- to advancing knowledge in the field of artificial intelligence and its applications in various industries.
 - A) printed
 - B) dedicated
 - C) accustomed
 - D) indifferent
 - E) published
- 3. The rapid development of biotechnology has led to significant advancements in genetic manipulation techniques, ---- more precise modifications of DNA sequences to treat genetic disorders.
 - A) allowing for
 - B) resulting from
 - C) depending on
 - D) extracting from
 - E) taking off
- 4. The study's methodology included the use of advanced statistical models --- large datasets, ensuring that the conclusions --- were both reliable and statistically significant.
 - A) analyzing / draw ing
 - B) analyze / draw
 - C) to be analying / to be draw n
 - D) to analyze / draw n
 - E) analyzed / to draw

- 5. The ethical implications of artificial intelligence are a major topic of debate, particularly ---- issues related to privacy, autonomy, and the potential for unintended consequences.
 - A) for the sake of
 - B) prior to
 - C) like
 - D) as for
 - E) concerning
- 6. The development of renewable energy technologies is driven by the need to address global environmental challenges, ---- climate change and the depletion of natural resources.
 - A) as though
 - B) as such
 - C) such as
 - D) but for
 - E) as in
- 7. In the field of neuroscience, researchers ---- the dynamics of neural networks to understand how complex behaviors and cognitive functions ---- the interactions of neurons.
 - A) are investigating / emerge from
 - B) were investigating / emerged from
 - C) investigated / have emerged from
 - D) have investigated / have emerged from
 - E) investigate / are emerging from
- 8. The successful ---- of 5G technology represents a major advancement in telecommunications infrastructure, enabling faster and more reliable internet connections for a wide range of applications.
 - A) elimination
 - B) commitment
 - C) construction
 - D) detriment
 - E) deployment



- 9. The conference --- recent advancements in nanotechnology, emphasizing its potential --- new materials with extraordinary physical properties, such as strength, flexibility, and conductivity.
 - A) highlights / to be created

90+ YDS - İsmail Turasan

- B) has highlighted / created
- C) had highlighted / to have created
- D) will highlight / creating
- E) highlighted / to create
- 10. The ethical controversies surrounding gene editing technologies like CRISPR raise concerns about potential misuse and long-term impacts on ----human genetics—biodiversity.
 - A) as / as
 - B) not only / but also
 - C) so / that
 - D) the more / the more
 - E) no sooner / than



