

Adverbial Clauses / Zarf cümlecikleri Connectors / Bağlaçlar Set 1

- Scientists warn that climate change will continue to accelerate ----- global carbon emissions are significantly reduced through international cooperation and sustainable energy policies.
 - A) unless
 - B) as if
 - C) whereas
 - D) so that
 - E) now that
- ---- technological advancements in medicine have led to higher life expectancy, some diseases remain difficult to treat due to antibiotic resistance and genetic mutations.
 - A) Whereas
 - B) Even if
 - C) Although
 - D) As long as
 - E) In order that
- The demand for renewable energy sources is increasing rapidly ---- concerns about fossil fuel depletion and environmental sustainability continue to grow.
 - A) unless
 - B) because
 - C) so that
 - D) as though
 - E) while
- ---- digital communication has made global interactions easier, it has also raised concerns about data privacy and cybersecurity threats.
 - A) So that
 - B) Unless
 - C) While
 - D) When
 - E) Because

- ---- advancements in artificial intelligence continue at the current pace, many tasks traditionally performed by humans are expected to be fully automated within the next few decades.
 - A) Unless
 - B) If
 - C) Even though
 - D) Since
 - E) When
- 6. ---- the invention of the printing press, the widespread distribution of books and literacy rates increased dramatically across Europe.
 - A) In case of
 - B) In the wake of
 - C) As opposed to
 - D) For the sake of
 - E) In the hopes of
- Researchers are naturally exploring alternative energy sources such as nuclear fusion, ----- it could provide an unlimited supply of clean energy.
 - A) whereas
 - B) in case
 - C) now that
 - D) so that
 - E) unless
- 8. ---- microplastics have been detected in marine life and even human blood, their long-term effects on health remain largely unknown.
 - A) Since
 - B) Although
 - C) Unless
 - D) Once
 - E) Just as



© Izinsiz çoğaltılamaz, dağıtılamaz



Adverbial Clauses / Zarf cümlecikleri Connectors / Bağlaçlar Set 2

- Many experts argue that artificial intelligence will transform industries in the coming decades, ----- the internet revolutionized communication, business, and education by making information more accessible and automating numerous tasks.
 - A) whereas
 - B) in case
 - C) just as
 - D) although
 - E) so that
- Scientists are working on developing more effective vaccines ---- new variants of viruses emerge, ensuring that global health systems remain prepared to prevent future outbreaks from escalating into major pandemics.
 - A) in that
 - B) just as
 - C) whereas
 - D) in case
 - E) so that
- Governments must invest in public transportation infrastructure ---- major cities can reduce traffic congestion, lower air pollution levels, and improve the overall quality of life for urban populations.
 - A) so that
 - B) in case
 - C) unless
 - D) although
 - E) because

- The researcher's findings were highly significant ---- they provided the first concrete evidence linking air pollution exposure to longterm cognitive decline in older adults.
 - A) in case
 - B) so that
 - C) just as
 - D) unlessE) in that
- 5. ---- the increasing demand for clean energy, many countries are accelerating their transition to renewable sources such as solar and wind power to reduce dependence on fossil fuels.
 - A) Just like
 - B) But for
 - C) Due to
 - D) Despite
 - E) As in
- The astronaut experienced extreme disorientation upon returning to Earth's gravity, feeling ----- his body had forgotten how to move properly after months of weightlessness in space.
 - A) in case
 - B) as for
 - C) as if
 - D) so that
 - E) whereas
- 7. ---- electric cars do not produce carbon emissions while driving, their environmental impact still depends on how the electricity used to charge them is generated.
 - A) Unless
 - B) Although
 - C) Because
 - D) So that
 - E) Just as





- 8. The new safety measures were implemented in public buildings ---- an earthquake occurs, ensuring that occupants have clear evacuation routes and access to emergency supplies in case of structural damage.
 - A) even if
 - B) in case
 - C) so that
 - D) although
 - E) just as
- 9. ---- global temperatures continue to rise, many low-lying coastal cities could face severe flooding due to rising sea levels, forcing millions of residents to relocate inland or to higher ground.
 - A) While
 - B) If only
 - C) When
 - D) As
 - E) Because
- 10. Advancements in artificial intelligence and machine learning will likely revolutionize healthcare, ---- new diagnostic tools are being developed to detect diseases earlier and improve patient outcomes with personalized treatment plans.
 - A) just as
 - B) in case
 - C) although
 - D) whereas
 - E) unless

- 11. ---- an asteroid impact is unlikely to happen in the near future, space agencies continue to develop defense strategies to prevent potential catastrophic collisions.
 - A) Since
 - B) In order that
 - C) Even though
 - D) Provided
 - E) Just as
- 12. Economic growth is often prioritized in policymaking, ---- environmental concerns should also be considered to ensure sustainable development for future generations.
 - A) similarly
 - B) however
 - C) conversely
 - D) therefore
 - E) otherwise



