

- In modern economies, the rapid advancement of technology has led to the increased use of robots and automated systems, significantly reducing the need for human ---- in manufacturing and production. (Noun)
 - A) swap
 - B) support
 - C) hesitancy
 - D) labour
 - E) deferral
- The construction of the new bridge over the river has greatly improved the ----- between rural villages and urban centers, making it easier for people to travel and trade. (Noun)
 - A) stability
 - B) endurance
 - C) isolation
 - D) dependence
 - E) transition
- In an effort to combat misinformation online, social media companies are introducing policies that aim to ---- the spread of false news and misleading content before it reaches a large audience. (Verb)
 - A) prevent
 - B) manipulate
 - C) accelerate
 - D) tolerate
 - E) reinforce

- After a surgery or a long break due to extracurricular activities for a long while, students missing many classes may need to study harder to ---- the rest of their classmates and not fall behind. (Phrasal Verb)
 - A) put up with
 - B) catch up with
 - C) make up for
 - D) look up to
 - E) come up with
- Although the scientist's findings were groundbreaking, she had to ---- analyze her results before publishing them to ensure there were no errors in her research. (Adverb)
 - A) vaguely
 - B) haphazardly
 - C) thoroughly
 - D) hastily
 - E) reluctantly
- Because the novel contained so many complex ideas and abstract themes, some readers found it difficult to understand, while others appreciated its deep and ----- storytelling style.
 - (Adjective)
 - A) sophisticated
 - B) superficial
 - C) deceptive
 - D) tedious
 - E) miserable



- In the digital age, the rapid ---- of information has significantly improved global communication, but it has also led to concerns about the security and privacy of personal data.
 - (Noun)
 - A) dissemination
 - B) withdrawal
 - C) hesitation
 - D) limitation
 - E) allocation
- 2. As climate change continues to affect weather patterns, scientists are working on solutions to improve the ---- of coastal cities, ensuring they can withstand rising sea levels and extreme storms. (Noun)
 - A) endurance
 - B) resilience
 - C) preservation
 - D) instability
 - E) deficiency
- 3. In an effort to reduce pollution, many governments are implementing stricter regulations that will gradually ---- the use of single-use plastics in order to protect marine ecosystems. (Verb)
 - A) reinforce
 - B) maintain
 - C) eliminate
 - D) exaggerate
 - E) monitor

- 4. Despite their busy schedules, university students may have to ---- their studies with their part-time jobs by creating a detailed timetable and following a disciplined routine every day. (Phrasal Verb)
 - A) cope with
 - B) break into
 - C) give up
 - D) run over
 - E) drop off
- The historian examined the ancient texts ---- to ensure that every detail was accurately recorded, as even the smallest mistake could change the interpretation of historical events.
 - (Adverb)
 - A) abruptly
 - B) generously
 - C) reluctantly
 - D) meticulously
 - E) mistakenly
- The new policy was praised for its ---- approach to balancing economic growth with environmental protection, ensuring that both business and sustainability goals were met effectively. (Adjective)
 - A) excessive
 - B) misleading
 - C) temporary
 - D) obscure
 - E) pragmatic



The increase in remote work has given employees greater flexibility, but it has also led to concerns about the lack of personal ----between coworkers and its impact on teamwork.

(Noun)

- A) productivity
- B) supervision
- C) interaction
- D) interruption
- E) distance
- 2. As artificial intelligence continues to develop, experts debate whether it will ultimately contribute to the progress of humanity or lead to an unintended ---- in employment opportunities worldwide. (Noun)
 - A) decline
 - B) progress
 - C) balance
 - D) substitution
 - E) expansion
- 3. In an effort to reduce waste and promote sustainability, the government has introduced new policies that encourage companies to ----more eco-friendly materials in their manufacturing processes. (Verb)
 - A) adopt
 - B) conceal
 - C) misinterpret
 - D) disregard
 - E) waste

- Extended absence from lectures often results in difficulties in comprehending newly introduced concepts, necessitating additional study hours to ---- the rest of the group.
 - A) put up with
 - B) catch up with
 - C) come up with
 - D) look down on
 - E) do away with
- The archaeologists examined the newly discovered artifacts ----, ensuring that every small detail was recorded so that future researchers could analyze the objects without risking damage. (Adverb)
 - A) hastily
 - B) capably
 - C) accidentally
 - D) skeptically
 - E) ineptly
- The athlete was known for his ---- dedication to training, pushing himself to the limit every day in order to achieve his dream of winning an Olympic gold medal. (Adjective)
 - A) indifferent
 - B) relentless
 - C) careless
 - D) hesitant
 - E) occasional





- Many scientists believe that the rapid destruction of rainforests will not only harm biodiversity but also accelerate the ---- of climate change by increasing carbon dioxide levels in the atmosphere. (Noun)
 - A) impact
 - B) stability
 - C) hesitation
 - D) resistance
 - E) substitution
- Due to advancements in medicine and better healthcare systems, the average human life expectancy has seen a significant ---- over the past century, particularly in developed countries. (Noun)
 - A) decline
 - B) stabilization
 - C) increase
 - D) fluctuation
 - E) suppression
- To avoid last-minute stress, students should create a study schedule that allows them to ----their assignments efficiently rather than rushing to complete them at the last moment. (Verb)
 - A) hesitate
 - B) ignore
 - C) manage
 - D) postpone
 - E) misplace

- 4. Even though he was exhausted from working long hours, Jake knew he had to ---- his responsibilities at home, so he started cleaning and cooking right away. (Phrasal Verb)
 - A) put off
 - B) carry out
 - C) give up
 - D) turn down
 - E) run into
- The professor explained the complex mathematical concept so ----- that even students who previously struggled with the subject were able to understand it without any difficulty.

(Adverb)

- A) vaguely
- B) clearly
- C) reluctantly
- D) accidentally
- E) briefly
- The new manager introduced a ---- approach to problem-solving, encouraging employees to find creative solutions rather than relying on outdated methods that were no longer effective.

(Adjective)

- A) traditional
- B) ineffective
- C) innovative
- D) hesitant
- E) skeptical





ZAMAN SORULARI Set 1:

- Owing to rapid urbanization and industrial activities, many natural habitats ---- at an alarming rate, ---- irreversible damage to biodiversity and ecological balance.
 - A) have been disappearing / to be causing
 - B) are disappearing / causing
 - C) disappeared / to cause
 - D) disappear / having caused
 - E) will disappear / caused
- Breakthroughs in renewable energy technology ---- efforts to reduce reliance on fossil fuels, which ---- as a major contributor to climate change over the past century.
 - A) will accelerate / had been identified
 - B) have accelerated / has been identified
 - C) accelerate / was identified
 - D) had accelerated / was being identified
 - E) were accelerating / is identified
- Due to concerns about antibiotic resistance, new treatment methods ----- in recent years, but more research is needed to develop drugs that ----- resistant bacteria effectively.
 - A) will be introduced / eliminated
 - B) were introduced / will eliminate
 - C) have been introduced / eliminate
 - D) had been introduced / are eliminating
 - E) are introduced / have eliminated

- 4. The increasing use of automation in various industries ---- concerns that millions of jobs ---- in the coming decades, necessitating new workforce policies.
 - A) is raising / must be lost
 - B) has raised / could be lost
 - C) was raising / would be lost
 - D) raised / had to be lost
 - E) raises / used to be lost
- By the time several measures ---- by governments to reduce plastic waste, single-use plastics ---- in many parts of the world for decades due to a lack of enforcement.
 - A) had been taken / were being used
 - B) will have been taken / are used
 - C) were taken / had been used
 - D) will be taking / have been used
 - E) have been taken / are still used
- 6. Advancements in artificial intelligence and robotics ----- significant improvements in automation, but ethical concerns regarding their application in various fields ----- further debate.
 - A) will lead to / were generating
 - B) had led to / generated
 - C) would lead to / had generated
 - D) are leading to / are generating
 - E) were leading to / have generated





ZAMAN SORULARI Set 2:

- As global temperatures continue ---- due to climate change, many coastal regions are at risk of severe flooding, which, if not properly ----, will displace millions of people from their homes in the coming decades.
 - A) to have risen / to be managed
 - B) having risen / having managed
 - C) rising / managing
 - D) to rise / managed
 - E) risen / to manage
- Technological advancements in space exploration ---- dramatically in the last two decades, ---- scientists to develop sophisticated instruments that facilitate the search for habitable planets beyond our solar system.
 - A) have increased / allowing
 - B) are increasing / to allow
 - C) increased / having allowed
 - D) had increased / to be allowed
 - E) will increase / allowed
- Despite strict environmental regulations in place, large quantities of industrial waste ----into rivers and oceans every year, which -----long-term consequences for marine life and water quality worldwide.
 - A) are being dumped / has
 - B) were being dumped / had had
 - C) will be dumped / has had
 - D) had been dumped / is having
 - E) are dumped / would have

- Over the past decade, concerns about cybersecurity and data privacy ----- significantly, as more personal information ----- online, increasing the risk of identity theft and financial fraud.
 - A) had risen / was stored
 - B) rose / had been stored
 - C) have risen / is being stored
 - D) were rising / is stored
 - E) are rising / will be stored
- As global energy demands continue to increase, researchers in the field ---- alternative sources of power, such as nuclear fusion, which, if successfully ----, could provide a virtually limitless supply of clean energy.
 - A) are exploring / developed
 - B) explored / being developed
 - C) had explored / to be developed
 - D) will explore / to have developed
 - E) was exploring / developing
- Significant progress in medical research and biotechnology ----- the development of revolutionary treatments, yet some diseases ----challenges due to their complexity and resistance to existing therapies.
 - A) was enabling / posed
 - B) has enabled / pose
 - C) had enabled / posing
 - D) is enabling / have posed
 - E) enables / will be posing





Prepositions set 1

- The rapid expansion of the internet has resulted in an unprecedented increase ----- the accessibility of information, raising concerns ---- the reliability and accuracy of sources available to the public.
 - A) on / of
 - B) in / about
 - C) to / for
 - D) with / in
 - E) at / by
- Recent advancements in artificial intelligence have contributed significantly ----- the development of automated systems, which are now widely implemented ----- various industries, including healthcare, finance, and transportation.
 - A) to / in
 - B) at / by
 - C) for / about
 - D) on / with
 - E) in / from
- The researcher emphasized the importance of maintaining accuracy ----- data collection, as even minor errors could lead to significant distortions ----- the final analysis and interpretation of the results.
 - A) in / by
 - B) from / about
 - C) during / in
 - D) with / of
 - E) at / for

- 4. The discovery of antibiotics was a major breakthrough ----- medicine, dramatically reducing the mortality rate caused by bacterial infections and transforming medical treatments ----- the 20th century.
 - A) for / among
 - B) in / during
 - C) in / throughout
 - D) by / in
 - E) of / over
- The environmental conference aimed to raise awareness ---- the effects of climate change while promoting strategies to reduce dependency ---- fossil fuels in favor of sustainable energy sources.
 - A) in / for
 - B) about / on
 - C) of / over
 - D) to / at
 - E) with / by
- Scientists have long debated the role of genetic predisposition ----- the development of certain diseases, acknowledging the complex interaction between inherited traits and environmental factors ----- overall health.
 - A) to / with
 - B) for / among
 - C) at / of
 - D) in / on
 - E) by / through





Prep set 2

- The rapid expansion of the internet has led to significant changes ----- how people communicate, creating both opportunities and challenges ----- global connectivity and data security.
 - A) by / about
 - B) to / over
 - C) at / through
 - D) on / among
 - E) in / for
- 2. Recent studies indicate that prolonged exposure ---- air pollution is strongly linked to an increase in respiratory diseases, particularly ---- urban areas with high traffic density.
 - A) in / for
 - B) on / across
 - C) with / among
 - D) to / in
 - E) from / between
- Advancements in artificial intelligence have contributed significantly ---- the automation of various industries, leading to debates ---- its impact on employment and the future workforce.
 - A) from / by
 - B) to / about
 - C) in / on
 - D) for / over
 - E) with / under

- 4. Many economists argue that economic stability depends largely ----- effective government policies, particularly those focused ----- controlling inflation and promoting sustainable growth.
 - A) on / on
 - B) in / at
 - C) at / through
 - D) with / among
 - E) for / by
- The discovery of antibiotics revolutionized modern medicine, drastically reducing mortality rates ---- bacterial infections and paving the way ---- more advanced medical treatments.
 - A) for / between
 - B) on / over
 - C) by / into
 - D) from / for
 - E) with / about
- The rapid increase in global temperatures has raised concerns ----- climate change, particularly its effects ----- coastal cities vulnerable to rising sea levels.
 - A) about / at
 - B) about / in
 - C) to / for
 - D) on / between
 - E) over / by





Prep Set 3

- 1. The ancient manuscript was discovered hidden ---- a false wall in the library, where it had remained undisturbed for centuries before being brought ---- public attention by historians.
 - A) below / onto
 - B) behind / to
 - C) across / throughout
 - D) from / over
 - E) under / by
- 2. The spread of Renaissance ideas moved rapidly ---- Europe, influencing various fields such as art, science, and literature, and leaving a lasting impact that extended ---- generations.
 - A) behind / below
 - B) over / with
 - C) across / through
 - D) by / above
 - E) into / from
- 3. The government introduced new policies aimed at bringing investments ---- the energy sector, hoping to transition more efficiently ---renewable and sustainable sources of power.
 - A) across / throughout
 - B) into / from
 - C) onto / behind
 - D) below / over
 - E) for / by

- 4. The architect designed the bridge to extend smoothly ---- the river, ensuring that vehicles and pedestrians could pass safely even when the water level rose ---- normal limits.
 - A) into / below
 - B) by / onto
 - C) over / above
 - D) from / throughout
 - E) through / behind
- 5. For centuries, people have expressed themselves ---- various forms of art, using painting, music, and literature as powerful tools to communicate ideas and emotions ---- time.
 - A) through / throughout
 - B) behind / into
 - C) onto / across
 - D) from / below
 - E) by / over
- 6. Due to ongoing geological activity, the temperature deep ---- the Earth's surface is significantly higher than the temperature found just a few meters ---- ground level.
 - A) over / into
 - B) by / behind
 - C) throughout / across
 - D) onto / from
 - E) below / above





Preposition Set 4

- 1. The researcher conducted several experiments to analyze how heat moves ---- different layers of the atmosphere, affecting weather patterns and temperature variations ---- the Earth's surface.
 - A) from / out
 - B) through / above
 - C) across / below
 - D) behind / with
 - E) into / for
- 2. Valuable historical artifacts were found ---- the ruins of an ancient city, carefully preserved in underground chambers located several meters ----- the surface.
 - A) below / behind
 - B) across / out
 - C) throughout / over
 - D) into / by
 - E) over / with
- 3. The spread of technological advancements has accelerated ----- industries, transforming traditional methods of production and distribution while bringing significant benefits --
 - --- businesses and consumers alike.
 - A) over / behind
 - B) across / for
 - C) onto / throughout
 - D) below / into
 - E) into / out

- 4. During the renovation of the old museum, workers carefully moved fragile sculptures ---special platforms, ensuring that none of the artifacts were damaged while being transferred ----- the exhibition halls.
 - A) from / over
 - B) onto / into
 - C) behind / throughout
 - D) across / out
 - E) below / with
- The philosopher's influence extended ----multiple disciplines, shaping discussions in ethics, politics, and science, and his theories remain widely studied ---- academic institutions worldwide.
 - A) behind / over
 - B) below / out
 - C) throughout / in
 - D) across / onto
 - E) into / by
- Despite its small size, the spacecraft traveled millions of kilometers ---- space, collecting valuable data that was transmitted back to Earth ---- a highly advanced communication system.
 - A) behind / across
 - B) throughout / onto
 - C) through / by
 - D) into / below
 - E) over / for

