

CLOZE TEST 1

While many people have never heard of the early Turkic tribes, like the Huns or the Avars, that existed before the Göktürks, most people know something about the Göktürk Khaganate. That is partly because when they rose to power in the 6th century, the Göktürks established the first political entity to use the name "Turk," (17)--- forming a vast empire across Central Asia under the name "Turk". In just a few decades, from 552 to 744, the Göktürks expanded their empire (18)--- large parts of the Silk Road, controlling the trade and uniting various nomadic tribes under one central rule. However, the Göktürks were not the (19)--- of many of the elements of nomadic warfare and steppe diplomacy for which they are often remembered. (20)--- the Göktürk Khaganate came into being, the foundations of steppe culture and nomadic governance had already been well-established by earlier groups in the region. The Göktürk rulers excelled at consolidating the various Turkic tribes and managing the complex alliances. Their unification of the steppe tribes and control of the trade routes (21)--- a significant moment in Central Asian history.

word + edat

edat + which s+ verb / adjective

17.
A) similar to
C) on behalf of
E) due to

18. throughout ✓
A) across
C) through
E) under

19.
A) aggressors
C) discriminators
E) collaborators

20.
A) Even though
C) After
E) Because

21.
A) marked
C) had marked
E) has marked

- with a view to N/ving ✓
with the aim of ✓
for the sake of ✓

- B) in pursuit of
D) instead of

- B) beyond
D) along the Silk Road

- B) liberators
D) pioneers

- B) Since
D) Before

- B) will have marked
D) is marking

CLOZE TEST 2

In recent years, mpox has emerged as a significant public health concern across several continents. The outbreak gained widespread attention in 2022, when cases began to rise rapidly outside its traditional regions in Central and West Africa. As the disease spread, conflict arose (22)--- the effectiveness of current public health measures and the availability of vaccines. Health authorities worked diligently to (23)--- the situation, implementing vaccination campaigns and advising on preventive measures to contain the outbreak. (24)--- these efforts, there were instances where individuals ignored the recommended protocols, leading to further transmission of the virus. The situation was further complicated due to misinformation about the disease, which led to confusion and resistance (25)--- some communities. In response to the growing crisis, international health organizations increased their support and resources, (26)--- the need for global cooperation and swift action to manage the outbreak effectively.

23.
A) despite
C) because of
E) against
24.
A) exacerbate
D) alleviate
E) neglect
25.
A) With the aim of
C) In order to
E) As with
26.
A) emphasized
C) emphasizing
E) emphasize

as regards
pertaining
B) regarding about
D) besides
ingilizcesi uygun mu?

- B) monitor
D) disrupt

- B) Despite
D) But for

= as in ...da oldugu gibi

- B) between
D) for

- B) to emphasize
D) to be emphasized

3'

27. ----; **however, the introduction of affordable public tennis courts and free coaching programs have made the sport more accessible to a wider audience.**

- A) Modern tennis racquets are made from lightweight materials like graphite and carbon fiber
- B) Wimbledon is the oldest and most prestigious tennis tournament in the world
- C) Grass courts are typically faster than clay courts, influencing the style of play
- D) Tennis players need to maintain a high level of physical fitness and mental toughness
- ✓ E) Tennis has always been considered an expensive and exclusive sport

28. Although many modern societies have embraced contemporary forms of dance and music, ----.

- ✓
- A) folk dances remain a vital part of cultural celebrations in several regions
- B) the origins of many folk dances are often difficult to trace accurately
- C) most folk dances are accompanied by traditional musical instruments
- D) the choreography of folk dances can vary significantly from region to region
- E) some folk dances are performed in large groups, while others are more individualistic
- =

29. Because AI tools can significantly improve efficiency and decision-making in various industries, ----.

- A) some AI tools are specifically designed for creative fields such as art, music, and design
- B) the development of AI has raised ethical concerns about privacy and data security
- C) AI systems are often trained on large datasets to improve accuracy and reliability
- ✓ D) many businesses are investing in AI training for their employees to maximize its potential
- E) the use of AI in healthcare has led to advancements in diagnostics and personalized treatments

tailored
customized
individual

30. With the exception of written traditions, oral culture remains the primary mode of transmitting knowledge and stories in many societies; ----.

- A) nonetheless, technological advancements have made it easier to document and preserve oral traditions
- B) therefore, languages with strong oral traditions tend to have rich vocabularies and complex narrative forms
- C) for instance, storytelling plays a crucial role in preserving history and cultural identity in such communities
- D) instead, the focus of researchers has been on understanding how oral cultures maintain their continuity over generations
- E) however, even written traditions are at risk of being lost as younger generations shift to digital communication forms

31. Although some classroom activities are designed to focus primarily on theory and rote learning, which miss the point of addressing student needs and involving them in the learning process, -----.

ezbere dayalı öğrenme

- A) students may struggle to apply theoretical knowledge to practical situations without hands-on experiences
- B) interactive tasks that require problem-solving and collaboration can significantly boost student engagement and motivation
- C) many educators agree that balancing theoretical and practical tasks is essential for a well-rounded education
- D) activities that encourage student participation can improve retention and understanding of complex concepts
- E) the inclusion of technology in classroom tasks has made learning more dynamic and accessible for students

32. Although it is commonly believed that consuming sugar leads to hyperactivity in children, ----.

- have not found
- ✓ A) scientific studies have generally failed to find a direct link between sugar intake and increased hyperactivity in children +++
- B) the effects of sugar on children's behavior are still debated among nutritionists and psychologists +
- C) many parents report noticeable changes in their children's energy levels following sugary foods
- D) the psychological impact of dietary habits can vary greatly depending on individual sensitivities
- E) dietary guidelines often recommend reducing sugar intake to promote overall health and well-being

33. While it is widely believed that longevity is primarily determined by genetics and that individuals from families with a history of long life are more likely to live longer themselves, -----.

A) environmental factors, such as exposure to pollutants and climate conditions, have been shown to have a more pronounced effect on longevity than previously thought +

B) genetic studies have shown that longevity is largely a result of rare genetic mutations that are not commonly found in the general population -

C) the presence of specific longevity genes has been identified, but their actual impact on lifespan remains a subject of ongoing debate among scientists -

✓ D) recent research suggests that lifestyle factors such as diet, physical activity, and social connections play a significant role in determining lifespan and can sometimes outweigh genetic predispositions +++

E) most studies on longevity focus on elderly populations who have already reached advanced ages, making it difficult to generalize findings to younger individuals -

34. Although it is often assumed that advanced civilization only emerged with the advent of writing and urbanization, -----.

- A) the discoveries at Göbekli Tepe have led to debates about the accuracy of traditional historical timelines and the role of prehistoric societies in developing early technologies
- B) most researchers believe that Göbekli Tepe was a site primarily used for ceremonial purposes and did not represent a fully developed society with advanced technologies
- ✓ C) Göbekli Tepe, an archaeological site in Turkey, has challenged this notion by revealing that sophisticated monumental architecture and complex social organization existed around 9600 BCE, long before the invention of writing
- D) evidence from Göbekli Tepe suggests that its builders were primarily nomadic hunter-gatherers who did not yet practice agriculture or permanent settlement
- E) the significance of Göbekli Tepe is still under investigation, with ongoing research focusing on its architectural innovations rather than its impact on social structures

35. Although it is often believed that ADHD primarily affects children and that its symptoms diminish significantly with age, -----.

- ✓ A) recent research indicates that ADHD often persists into adulthood and can significantly impact various aspects of life, including career success, relationships, and mental health
- B) new studies suggest that ADHD symptoms in children are often a result of temporary environmental factors rather than a long-term condition
- C) evidence suggests that medication and behavioral therapies are only effective in childhood, with limited benefit as individuals grow older
- D) many adults who were diagnosed with ADHD in childhood report that their symptoms have completely resolved without any intervention
- E) ADHD is more frequently diagnosed in adults who did not receive a diagnosis as children (indicating that the condition may develop later in life)

36. While juvenile crimes are predominantly driven by peer pressure and a lack of parental supervision, -----.

- A) the rise in juvenile crime rates cannot be linked to changes in educational policies alone given social or economic factors
- B) most research suggests that juvenile offenders are primarily influenced by their immediate social circles and peers rather than broader systemic issues
- C) the majority of juvenile crimes cannot be prevented via strict legal penalties as there are underlying personal issues or societal pressures
- D) evidence indicates that adults who commit crimes typically come from families with high levels of discipline and structure, contradicting the belief that lack of supervision during childhood is a major factor
- E) underlying issues such as mental health disorders, exposure to trauma, and socioeconomic factors also play a significant role in influencing juvenile criminal behavior

37. **It is commonly believed that the implementation of stricter gun control laws directly leads to a reduction in gun-related crimes; -----.**

A) **however**, studies have shown that the effectiveness of gun control laws **varies significantly depending on** the specific regulations and their enforcement

B) **therefore**, areas with the strictest gun control laws often report the **highest** rates of gun-related crimes

C) **consequently**, some regions with **less stringent** laws have experienced **lower crime rates** than those with **more restrictive** regulations

D) **on the contrary**, evidence suggests that the relationship between gun control laws and crime rates is often influenced by other **social** and economic factors

E) **in other words**, a **reduction in gun-related crimes** is usually accompanied by an increase in other types of violent crimes

38. Although many educational programs are designed with a one-size-fits-all approach to accommodate diverse student needs, -----, address

- ↑
- + +
- are not
- A) these educational programs are far from being highly adaptable and being customized to fit the specific needs of each student
- B) the focus on standardized curricula means that students with different abilities are generally treated equally in all learning environments
- + C) this method often overlooks the unique learning styles and challenges of individual students, leading to varying degrees of effectiveness
- D) most educators believe that a uniform approach to teaching ensures that all students receive the same quality of education
- E) educational policies should be developed to address the average needs of the majority, leaving out those with special requirements

39. **Even though Mustafa Kemal Atatürk did not personally oversee every aspect of the reforms, ----.**

himself / in person

- A) numerous historical accounts and documents credit him with the foundational reforms that modernized Türkiye
- B) his leadership was characterized by significant economic challenges and military conflicts in the world
- C) his influence was not limited to Türkiye alone and did extend to regional and global geopolitics
- D) many of his policies faced resistance from traditionalists during their implementation as was the case during reform trials in the Ottoman Empire
- E) his early years in military and political training shaped his approach to leadership to a great extent

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40. Although the Great Pyramid of Giza is often considered one of the Seven Wonders of the Ancient World and continues to inspire new architects, ----.

A) numerous archaeological studies and historical records indicate that it was built using advanced engineering techniques far beyond its time

✓ B) its construction methods remain a subject of debate among historians and experts, with various theories proposed about how it was achieved

C) the pyramid's precise alignment with celestial bodies has led to theories about its possible astronomical significance

D) other ancient pyramids, such as those found in Mesoamerica, demonstrate that pyramid construction was not unique to Egypt

E) the pyramid was originally constructed as a monumental tomb for a pharaoh and not for any religious or ceremonial

41. While the Kelaynak (Northern Bald Ibis) is often celebrated for its striking appearance and historical significance in various cultures, ----.

- A) scientific studies have shown that the Kelaynak's unique vocalizations play a crucial role in mating rituals and territory defense purposes
- B) the bird's migratory patterns have been well-documented, revealing extensive travel across multiple continents
- C) the species is known to have adapted well to urban environments, which has contributed to its population growth
- D) recent conservation efforts have highlighted that the species is critically endangered and requires immediate protection measures
- E) historical records suggest that the bird was once considered a symbol of prosperity and good fortune in ancient societies

42. We tend to overlook the critical endangered status, of Kelaynak (Northern Bald Ibis), the renowned bird species often celebrated for its striking appearance and historical significance ----.

- A) despite conservation efforts are crucial to ensure its survival +
- B) because of its unique vocalizations, behavior and social structure
- C) in spite of its symbolic importance in various cultures +
- D) with the aim of progress in protecting the Kelaynak's natural habitats

E) as though its popularity alone could guarantee its protection + + +

sanki ...garanti edecekmi gibi

Passage 1:

2

Vitamin supplements have become a common addition to many people's diets, with the belief that they can enhance overall health and prevent chronic diseases. For decades, vitamins like C, D, and E have been popular, often promoted for their potential benefits in boosting immune function, improving bone health, and protecting against oxidative damage. However, recent studies have called into question the effectiveness of these supplements in achieving these health goals. Some research suggests that vitamins may not provide the anticipated benefits and could, in some cases, pose risks if taken in excessive amounts. Additionally, there is growing evidence that a balanced diet rich in whole foods may be more effective in maintaining health than relying on supplements. Despite this, the vitamin supplement industry continues to thrive, driven by persistent consumer demand and marketing claims. The debate over the actual benefits of vitamin supplements versus a well-rounded diet remains ongoing, as experts continue to study their true impact on health.

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47. According to the passage, which of the following statements is true about vitamin supplements?

- A) They have been consistently proven to be beneficial for preventing chronic diseases.
- B) Recent studies have raised concerns about their effectiveness and potential risks.
- C) The vitamin supplement industry has declined due to new health research.
- D) A balanced diet is considered less effective than taking vitamin supplements.
- E) Marketing claims about supplements have been universally endorsed by health experts.

Vitamin supplements have become a common addition to many people's diets, with the belief that they can enhance overall health and prevent chronic diseases. For decades, vitamins like C, D, and E have been popular, often promoted for their potential benefits in boosting immune function, improving bone health, and protecting against oxidative damage. However, recent studies have called into question the effectiveness of these supplements in achieving these health goals. Some research suggests that vitamins may not provide the anticipated benefits and could, in some cases, pose risks if taken in excessive amounts. Additionally, there is growing evidence that a balanced diet rich in whole foods may be more effective in maintaining health than relying on supplements. Despite this, the vitamin supplement industry continues to thrive, driven by persistent consumer demand and marketing claims. The debate over the actual benefits of vitamin supplements versus a well-rounded diet remains ongoing, as experts continue to study their true impact on health

48. According to the passage, recent research on vitamin supplements has suggested that ----.

- A) they are essential for maintaining health and preventing chronic diseases
- B) their benefits may be overstated and excessive intake could be harmful
- C) they are equally as effective as a balanced diet in improving overall health
- D) they should be the primary focus of health and nutrition studies
- E) there is no need for further research into their impact on health

if √3

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49. The author's attitude towards the vitamin supplement industry is ---.

- A) supportive +
B) indifferent -
C) skeptical -
D) enthusiastic +
E) neutral + -

? ? ? ?
doubtful
disapproving

but
yet

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50. What could be the best title for the passage?

- A) The Debate Over Vitamin Supplements: Myths and Realities
B) How Vitamin Supplements Enhance Health
C) The Rise and Fall of Vitamin Supplements
D) The Science Behind Vitamin Supplements
E) Vitamin Supplements: Essential for Health or Overhyped?

hyperbolic
exaggerated

Passage 2

Antibiotics have revolutionized medicine by effectively treating bacterial infections that once led to severe illness or death. Since their discovery, they have been pivotal in managing infections such as pneumonia, tuberculosis, and strep throat. **However, the overuse and misuse of antibiotics have led to a significant problem: antibiotic resistance.** This occurs when bacteria evolve mechanisms to withstand the effects of drugs that once killed them, rendering treatments less effective or even ineffective. The rise of antibiotic-resistant bacteria poses a serious threat to public health, as common infections become harder to treat and new antibiotics are not being developed at a pace to keep up with evolving resistance. Efforts to combat this issue include promoting the responsible use of antibiotics, developing new drugs, and implementing better infection control practices. Despite these efforts, the challenge of antibiotic resistance continues to grow, highlighting the need for ongoing research and cautious use of these essential medications.

51. According to the passage, which of the following is true about antibiotics?

- A) They have become ineffective for treating all bacterial infections.
- ✓ B) **Overuse and misuse have led to a rise in antibiotic-resistant bacteria.**
- C) New antibiotics are being developed rapidly to counteract resistance.
- D) Antibiotics have always been successful in treating infections without any issues.
- E) The rise of antibiotic resistance has no significant impact on public health.

Antibiotics have revolutionized medicine by effectively treating bacterial infections that once led to severe illness or death. Since their discovery, they have been pivotal in managing infections such as pneumonia, tuberculosis, and strep throat. However, the overuse and misuse of antibiotics have led to a significant problem: antibiotic resistance. This occurs when bacteria evolve mechanisms to withstand the effects of drugs that once killed them, rendering treatments less effective or even ineffective. **The rise of antibiotic-resistant bacteria poses a serious threat to public health**, as common infections become harder to treat and new antibiotics are not being developed at a pace to keep up with evolving resistance. Efforts to combat this issue include promoting the responsible use of antibiotics, developing new drugs, and implementing better infection control practices. Despite these efforts, the challenge of antibiotic resistance continues to grow, highlighting the need for ongoing research and cautious use of these essential medications.

52. According to the passage, what is a major problem associated with antibiotic use?

- A) The lack of effectiveness in treating bacterial infections
- B) The development of antibiotic-resistant bacteria**
- C) The high cost of developing new antibiotics
- D) The inability to find suitable antibiotics for specific infections
- E) The complete absence of new antibiotics being developed

Antibiotics have revolutionized medicine by effectively treating bacterial infections that once led to severe illness or death. Since their discovery, they have been pivotal in managing infections such as pneumonia, tuberculosis, and strep throat. However, the overuse and misuse of antibiotics have led to a significant problem: antibiotic resistance. This occurs when bacteria evolve mechanisms to withstand the effects of drugs that once killed them, rendering treatments less effective or even ineffective. The rise of antibiotic-resistant bacteria poses a serious threat to public health, as common infections become harder to treat and new antibiotics are not being developed at a pace to keep up with evolving resistance. Efforts to combat this issue include promoting the responsible use of antibiotics, developing new drugs, and implementing better infection control practices. Despite these efforts, the challenge of antibiotic resistance continues to grow, highlighting the need for ongoing research and cautious use of these essential medications.

53. The author's attitude towards the issue of antibiotic resistance is ----.

- A) optimistic
- B) dismissive
- C) critical
- D) supportive
- E) indifferent

Antibiotics have revolutionized medicine by effectively treating bacterial infections that once led to severe illness or death. Since their discovery, they have been pivotal in managing infections such as pneumonia, tuberculosis, and strep throat. However, the overuse and misuse of antibiotics have led to a significant problem: antibiotic resistance. This occurs when bacteria evolve mechanisms to withstand the effects of drugs that once killed them, rendering treatments less effective or even ineffective. The rise of antibiotic-resistant bacteria poses a serious threat to public health, as common infections become harder to treat and new antibiotics are not being developed at a pace to keep up with evolving resistance. Efforts to combat this issue include promoting the responsible use of antibiotics, developing new drugs, and implementing better infection control practices. Despite these efforts, the challenge of antibiotic resistance continues to grow, highlighting the need for ongoing research and cautious use of these essential medications.

54. What could be the best title for the passage?

- A) Antibiotic Resistance: A Growing Challenge
B) The History and Success of Antibiotics
C) How Antibiotics Cure Bacterial Infections
D) The Future of Antibiotic Development
E) The Benefits and Risks of Antibiotic Use

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Passage 3

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63. What can be inferred about the development of new antibiotics in relation to antibiotic resistance?

- A) New antibiotics are being developed faster than the rate at which resistance is growing.
- B) The development of new antibiotics is keeping pace with the rise of antibiotic resistance.
- C) The rate of new antibiotic development is insufficient to address the growing problem of resistance.
- D) Antibiotic resistance is unrelated to the development of new antibiotics.
- E) The development of new antibiotics has ceased due to the rising resistance.

stop
halt

Passage 3

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64. What does the passage imply about the impact of antibiotic resistance on public health?

- A) Antibiotic resistance has little effect on the treatment of common infections.
- B) The rise of antibiotic-resistant bacteria has made common infections easier to treat.
- ✓ C) Antibiotic resistance poses a growing threat to public health by making infections harder to treat.
- D) Public health is not significantly affected by the increasing number of resistant bacteria.
- E) Antibiotic resistance is expected to resolve without further intervention.

Passage 3

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65. Based on the passage, what is implied about current efforts to combat antibiotic resistance?

- A) Current efforts are highly successful and have resolved the issue of resistance.
- B) Efforts to combat resistance are insufficient and need to be more comprehensive.
- C) Only the promotion of responsible antibiotic use is considered a viable solution.
- D) Developing new drugs is the primary strategy without considering other measures.
- E) Better infection control practices alone are expected to solve the resistance problem.

Passage 3

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66. What can be inferred about the role of research in addressing antibiotic resistance according to the passage?

- A) Research is not necessary if antibiotic use is managed responsibly.
- B) Ongoing research is crucial for understanding and addressing the challenge of antibiotic resistance.
- C) The passage suggests that research has little impact on combating antibiotic resistance.
- D) Research is considered secondary to immediate changes in antibiotic use and infection control.
- E) The need for research is diminished due to the effectiveness of current antibiotics.

Passage3

In the 1930s, Turkish aviation underwent significant developments as part of the country's modernization efforts. Following the establishment of the Republic of Türkiye in 1923, the Turkish government placed a strong emphasis on advancing its aviation sector. One of the key milestones was the founding of the Turkish Aeronautical Association (Türk Hava Kurumu) in 1925, which aimed to **promote aviation and support the development of aviation infrastructure in the country.** In 1931, Türkiye opened its first flight training school in Istanbul, providing both theoretical and practical training for aspiring pilots. This was a crucial step in building a skilled workforce for the emerging aviation industry. By 1934, Türkiye began establishing a network of airports across the country, with significant improvements made to facilities in major cities such as Ankara, Istanbul, and İzmir. The Turkish government also initiated several international collaborations to enhance its aviation capabilities. In 1937, Türkiye signed agreements with several European countries to exchange knowledge and technology in aviation. These agreements included technical support for aircraft maintenance and the development of air navigation systems. Throughout the late 1930s, Türkiye's commitment to aviation was evident through the increased frequency of domestic and international flights, and the establishment of a national airline, Türk Hava Yolları -now Turkish Airlines, which was officially founded in 1933. The airline played a pivotal role in connecting various regions within Türkiye and with neighboring countries, reflecting the nation's growing integration into global aviation networks.

57. What does the passage imply about the role of the Turkish Aeronautical Association established in 1925?

- A) It primarily focused on the construction of new airports across Türkiye.
- B) It was responsible for the development of aircraft manufacturing technology.
- C) Its main goal was to negotiate international aviation agreements.
- ✓ D) It aimed to promote aviation and support the development of aviation infrastructure.
- E) It managed the day-to-day operations of Türkiye's national airline.



3

In the 1930s, Turkish aviation underwent significant developments as part of the country's modernization efforts. Following the establishment of the Republic of Türkiye in 1923, the Turkish government placed a strong emphasis on advancing its aviation sector. One of the key milestones was the founding of the Turkish Aeronautical Association (Türk Hava Kurumu) in 1925, which aimed to promote aviation and support the development of aviation infrastructure in the country. In 1931, Türkiye opened its first flight training school in İstanbul, providing both theoretical and practical training for aspiring pilots. This was a crucial step in building a skilled workforce for the emerging aviation industry. By 1934, Türkiye began establishing a network of airports across the country, with significant improvements made to facilities in major cities such as Ankara, İstanbul, and İzmir. The Turkish government also initiated several international collaborations to enhance its aviation capabilities. In 1937, Türkiye signed agreements with several European countries to exchange knowledge and technology in aviation. These agreements included technical support for aircraft maintenance and the development of air navigation systems. Throughout the late 1930s, Türkiye's commitment to aviation was evident through the increased frequency of domestic and international flights, and the establishment of a national airline, Türk Hava Yolları -now Turkish Airlines, which was officially founded in 1933. The airline played a pivotal role in connecting various regions within Türkiye and with neighboring countries, reflecting the nation's growing integration into global aviation networks.

58. Based on the passage, what was a key development in Turkish aviation by 1934?

- A) The founding of the Turkish Aeronautical Association.
- B) The establishment of Türkiye's first international flight route.
- C) The creation of a network of airports in major cities.
- D) The introduction of advanced aircraft technology through international collaboration.
- E) The opening of the first flight training school in İstanbul.

1

In the 1930s, Turkish aviation underwent significant developments as part of the country's modernization efforts. Following the establishment of the Republic of Türkiye in 1923, the Turkish government placed a strong emphasis on advancing its aviation sector. One of the key milestones was the founding of the Turkish Aeronautical Association (Türk Hava Kurumu) in 1925, which aimed to promote aviation and support the development of aviation infrastructure in the country. In 1931, Türkiye opened its first flight training school in İstanbul, providing both theoretical and practical training for aspiring pilots. This was a crucial step in building a skilled workforce for the emerging aviation industry. By 1934, Türkiye began establishing a network of airports across the country, with significant improvements made to facilities in major cities such as Ankara, İstanbul, and İzmir. The Turkish government also initiated several international collaborations to enhance its aviation capabilities. In 1937, Türkiye signed agreements with several European countries to exchange knowledge and technology in aviation. These agreements included technical support for aircraft maintenance and the development of air navigation systems. Throughout the late 1930s, Türkiye's commitment to aviation was evident through the increased frequency of domestic and international flights, and the establishment of a national airline, Türk Hava Yolları -now Turkish Airlines, which was officially founded in 1933. The airline played a pivotal role in connecting various regions within Türkiye and with neighboring countries, reflecting the nation's growing integration into global aviation networks.

59. According to the passage, how did Türkiye enhance its aviation capabilities in 1937?

- A) By developing new aircraft independently.
- B) Through domestic innovations in air navigation systems.
- C) By expanding its national airline to operate internationally.
- D) By increasing the number of domestic flights exclusively.
- E) Through international agreements for knowledge and technology exchange.**

In the 1930s, Turkish aviation underwent significant developments as part of the country's modernization efforts. Following the establishment of the Republic of Türkiye in 1923, the Turkish government placed a strong emphasis on advancing its aviation sector. One of the key milestones was the founding of the Turkish Aeronautical Association (Türk Hava Kurumu) in 1925, which aimed to promote aviation and support the development of aviation infrastructure in the country. In 1931, Türkiye opened its first flight training school in Istanbul, providing both theoretical and practical training for aspiring pilots. This was a crucial step in building a skilled workforce for the emerging aviation industry. By 1934, Türkiye began establishing a network of airports across the country, with significant improvements made to facilities in major cities such as Ankara, Istanbul, and İzmir. The Turkish government also initiated several international collaborations to enhance its aviation capabilities. In 1937, Türkiye signed agreements with several European countries to exchange knowledge and technology in aviation. These agreements included technical support for aircraft maintenance and the development of air navigation systems. Throughout the late 1930s, Türkiye's commitment to aviation was evident through the increased frequency of domestic and international flights, and the establishment of a national airline, Türk Hava Yolları -now Turkish Airlines, which was officially founded in 1933. The airline played a pivotal role in connecting various regions within Türkiye and with neighboring countries, reflecting the nation's growing integration into global aviation networks.

60. What can be inferred about the impact of Türk Hava Yolları, founded in 1933, based on the passage?

- A) It played a key role in connecting various regions within Türkiye and neighboring countries.
- B) It was created to exclusively serve international flights.
- C) It was mainly focused on aircraft maintenance and repair services.
- D) Its primary function was to conduct technical training for pilots.
- E) It led to the closure of smaller regional airlines in Türkiye.

"Of Grammatology," published by Jacques Derrida in 1967, is a seminal work in the field of deconstruction that **1.profoundly / ultimately** impacts contemporary thought on language and meaning. In this text, Derrida critiques the traditional Western philosophical approach that prioritizes speech **2. into / over** writing, a concept he refers to as logocentrism. According to Derrida, this preference stems from a belief in a primary, unmediated presence or truth conveyed **3.towards / through** speech, while writing is seen merely **4.as / by** a secondary representation of this truth. Derrida argues that this hierarchical **5.pressure / distinction** is flawed because it ignores the complexities **6.inherent / incessant** in the nature of language itself. He introduces the concept of "differance," a term that encapsulates the idea that meaning is not fixed but continuously **7.acquired / deferred** through an endless chain of signifiers.

In "Of Grammatology," Derrida demonstrates that the structure of language does not provide a stable foundation for meaning; **8.thus / instead**, it is a fluid and dynamic system where meanings are constantly shifting. By deconstructing the traditional binary oppositions that underpin Western thought, such as speech/writing and presence/absence, Derrida reveals the limitations of these dichotomies and challenges the notion of an absolute, unchanging truth. This work laid the groundwork **9.through / for** subsequent deconstructive analyses in various fields, emphasizing the importance of understanding the interplay between language, power, and meaning. Derrida's exploration in "Of Grammatology" has thus become a cornerstone for discussions about the nature of texts and the processes **10.through / in** which meanings are constructed and interpreted.

Jacques Lacan's theory of "lack" is a pivotal concept in his psychoanalytic framework, which he **1. develops / developed** in the mid-20th century. Lacan posits that the sense of lack is fundamental **2.of / to** human psychology and emerges from the early stages of childhood development. According to Lacan, this sense of lack **3.originates from / leads to** the infant's recognition of its separation from the mother, a realization that it is not a complete, self-sufficient entity but **4.also / rather** exists in a state of incompleteness. This lack drives the individual's desire, shaping their identity and influencing their interactions **5.for / throughout** life. Lacan introduces the idea of the "objet petit a," an object-cause of desire that symbolizes this perpetual sense of absence. This object is never fully **6.attainable / permissible** and represents the unattainable nature of the ideal self or the ultimate fulfillment that individuals seek **7.but / and** can never completely achieve.

Lacan also links this sense of lack to the Symbolic order, where societal norms and language structures further **8.mitigate / perpetuate** feelings of inadequacy and desire. His theory suggests that the pursuit **9.filling / to fill** this lack becomes a central motivating force in human behavior, impacting one's sense of self and relationships. In Lacan's view, understanding this lack is crucial for grasping how individuals navigate their desires and engage **10.with / to** the world. His ideas continue to influence contemporary psychoanalysis, literary theory, and critical theory, emphasizing the complex interplay between desire, identity, and societal structures.

The "stream of consciousness" is a narrative technique that **1. seeks / leads** to depict the continuous flow of thoughts and feelings running through a character's mind. This method, **2. popularizing / popularized** in the early 20th century by writers such as James Joyce, Virginia Woolf, and William Faulkner, aims to provide a more intimate and direct representation of a character's inner experiences. **3. Unlike / In addition to** traditional narrative styles that focus on external actions and linear plots, stream of consciousness immerses readers in the subjective reality of the characters, often presenting their thoughts in a fragmented, non-linear manner. The technique allows for a more **4. obscure / nuanced** exploration of a character's psyche, revealing their spontaneous and sometimes chaotic mental processes. **5. In other words, / For instance**, in Woolf's Mrs. Dalloway or Joyce's Ulysses, readers encounter a complex weave of sensory perceptions, **6. profitable / fleeting** thoughts, and memories that collectively construct the character's consciousness.

Stream of consciousness challenges conventional narrative structures by **7. keeping up with / breaking away from** chronological storytelling and embracing a more fluid and introspective approach. This method emphasizes the importance of internal experiences and **8. features / refutes** how these inner realities shape one's perception of the external world. The stream of consciousness technique has had a significant impact **9. at / on** modernist literature, influencing how writers explore and **10. deter / convey** psychological depth and subjective experience.

Fluidity, in a broad sense, refers to the quality of being able to flow smoothly and easily, 1.---- in physical, metaphorical, or conceptual contexts. In physical 2.----, fluidity describes the ability of liquids and gases to move and adapt to their surroundings, allowing them to take the shape of their containers and flow freely. This characteristic is 3.---- to understanding phenomena in physics and engineering, such as the dynamics of fluids in various systems. Metaphorically, fluidity often describes the ease with which ideas, identities, or processes can change and adapt. In the 4.---- of literature and art, fluidity can be seen in narrative styles that embrace non-linearity and ambiguity, allowing for a more dynamic and open-ended exploration of themes and characters.5.----, modernist and postmodernist works often exhibit narrative fluidity, where the structure and form are less rigid and more reflective of the complexity of human experience.

In personal and social 6.---, fluidity can refer to the adaptability and flexibility of individuals or groups in response to changing circumstances or environments. For example, the fluidity of identity acknowledges that personal identities are not fixed 7.--- can evolve over time in response to various influences and experiences. This concept is crucial in discussions about gender, cultural identity, and social roles, where traditional categories and definitions are increasingly recognized 8.---- fluid and multifaceted Overall, fluidity emphasizes the capacity for change, adaptability, and movement 9.--- different dimensions, **be it** physical, conceptual, **or** social. It highlights the importance 10.---- embracing variability and transformation as inherent aspects of reality.