





6.Gün

1. Many experts believe that the rapid expansion of artificial intelligence technologies will ---- disrupt traditional labor markets, requiring a definite shift in workforce skills and training programs.

YDS PEAK HUNTERS 70+ - Angora Dil - Ismail Turasan

- A) preferentially
- B) principally
- C) inevitably
- D) sustainably
- E) elaborately

- 2. The discovery of new exoplanets in the habitable zone has renewed scientific interest in the possibility
- of ---- extraterrestrial life beyond our solar system.
- A) eliminating
- B) exploiting
- C) investigating explore
- D) dismissing
- E) refuting





3 According to a recent study, if the researchers ---the effects of climate change on biodiversity earlier,
they ---- more effective conservation strategies.

- A) had studied / could have developed
- B) study / will develop
- C) would study / had developed
- D) were studying / would have developed
- E) have studied / could develop

- 4. The new regulations require manufacturers ---environmentally friendly alternatives ---- plastic waste in consumer products.
- A) introducing / reducing

By to introduce / to reduce

- n order to /so as to
- C) introduced / reduced
- D) introduce / reduce
- E) having introduced / to be reduced

Type 3

If 5 had Validize

Type 8

Type 8

Type 8

Type 8





5. While the economic crisis has significantly impacted businesses worldwide, some industries have managed to remain ---- due to their adaptability and technological advancements.

A) vulnerable zayıf

XX portable

B) stationary

sabithareket etmeyen 4

C) temporary gecici

D) obsolete eski

Fresilient dirençli/dayanıklı /esnek

fixed

6. With the exponentially rising interest in electric vehicles, governments worldwide are implementing new policies to ---- the increasing demand for renewable energy sources.

- A) deteriorate -
- B) evaluate -
- C) facilitate make easy/ possible
- **→** accommodate
- E) demonstrate •

meet cater for + a need/desire/hunger/thirst



- 7. The latest breakthrough in medical research ---- to the development of a new drug which is expected ---- the treatment of neurological disorders.
- A) had ted / to be revolutionized
- B) led / revolutionized
- C) was leading / to be revolutionizing
- D) has led / to revolutionize
- E) is leading / to have revolutionized

- 8. Despite the topic in question being one of the most challenging theories in the field, the professor explained the concept so clearly that all the students understood it ----.
- straight away immediately on the spot
  - B) on purpose
- C) at stake
- D) by force
- E) in vain ~2 file /fitile

risk edilen ey/kaybedilmesi muhtemel ey mevzubahis my career /life is at stake / at risk söz konusu

angora en Glish

9. After centuries of rural background, the rapid urbanization of many developing countries has resulted in significant environmental challenges, ---- air pollution and inadequate waste management.

- A) similar to
- B) with the aim of

e) such as

- D) in order to
- E) contrary to

10. As is the case with almost all scientific studies or research projects, the leading scientist emphasized (not) \_unless that no conclusion should be drawn ---- further empirical evidence is collected and reminded about confidentiality of the project.

A) whereas KIYAS

anoora

- C) because
- D) once
- E) so that



as long as\*

11. Despite the increase in security measures,

cyberattacks against financial institutions continue to --

-- at an alarming rate.



B) restrain - | imit

subside - dinmek calm down lessen

D) stabilize

E) dwindle\_

12. The survey indicates that people are more likely to

engage in environmentally friendly behaviours ---- they

esvik

receive financial incentives.

A) just as

B) even though

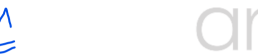
(2) provided that

D) so that

benzerlik/farklılık E) in that

olması bakımından+ SVO in terms of in

subsidize: finace sponsor









13. The historian, though his opponents still agree to disagree, argued that the impact of the Industrial Revolution on social structures and traditional rural societies ---- greater than previously ----.

- A) might have been / assumed
- B) must have been / assume
- C) will have been / assuming
- D) should have been / to be assumed
- E) could have been / to bave assumed

14. The phrase "agree to disagree" means that two or more people accept that they have different opinions on a topic and decide not to argue ---- it any further and it is often used in discussions where no consensus can be reached, but the participants choose to remain

respectful and move on ---- conflict.

A) over / in

- B) from / amid
- C) with 7 through
- D) against / to

Mabout / without

Elm 3/2

angoro en Glish

ancora

15. The effectiveness of the vaccination program will largely depend on the public trusts the medical recommendations provided by experts and embraces the guidelines for a long while ---- they reject all scientific research and await the tragic fate to befall them.

A) if / then

B) whether / or

C) not only / but also

D) as / as

E) either / or

16. In the face of economic crisis and a new world war looming, the committee members argued for hours, but they could not reach a consensus ---- their differing perspectives on the issue of whether more foreigners should be admitted to the country.

A) as to

B) in case of `

(c) due to

D) despite

E) thanks to .

2, much of 25.-. In Silizce



17. Even after decades of ignorance and almost

irreversible damage to the environment, it is a relief

to learn that as soon as the new policy is

implemented, companies will be required to ----

stricter sustainability guidelines.

A) call for < ca ırmak /require

B) ward off protect

C) draw on use / rely on

stick to/ obey/ follow/ comply with uymak

E) turn down kısmak / geri çevirmek refuse

18. Despite initial resistance from traditional industries, many corporations have begun to ---- innovative technologies and sustainable practices so that they can reduce their carbon footprint, 19.---- environmental regulations, and improve long-term energy efficiency.

A) bring about lead to

B) look after care

take up start doing/ using

D) back out of deste ini çekmek

E) run over ezmek çi nemek

19.

A) lead to

B) look for - Se 2

C) embark on - 5

D) give up

E) comply with

SPAC SK





As the global population continues to rise, innovative farming techniques are essential to ensure food security. One such method, 1) ----, is soilless agriculture, which allows crops to grow without traditional farmland. Hydroponics and aeroponics

agriculture, which allows crops to grow without traditional farmland. Hydroponics and aeroponics have gained popularity 2) ---- their efficiency in resource use. These systems eliminate soil dependency by delivering nutrients directly to plant roots, thereby 3) ---- water consumption and increasing yield. Furthermore) urban areas and regions with poor soil conditions 4) ---- vertical farming, enabling food production in unconventional spaces. 5) ---- embracing these advancements,

humanity can address food scarcity while minimizing

D) in contrast

environmental impact. (1)

A) though B) for instance

C) on the other hand

E) therefore

(2)

A) in contrast to B) due to C) despite D) so as to

E) rather than

(3)

A) maximizing - B) depleting

Greducing D) exaggerating

E) reversing

(4)

A) have adopted B) were adopting

C) adopt

E) will adopt

(5)

A) On B)

C) By Vig

B) With these advancements

D) are adopting

D) In

angora



adopt emplov use apply'

Shock policy refers to the rapid implementation of drastic economic reforms to address financial crises embraceor structural inefficiencies. Countries experiencing hyperinflation or severe recessions, 1) ----, often resort to such measures to stabilize their economies. These policies typically involve sudden shifts, such as subsidy removals, privatization, and deregulation, which can 2) ---- short-term hardships but aim for long-term growth. Critics argue that these policies trigger economic inequality and social unrest, particularly 3) ---- implemented without sufficient safeguards. However, proponents believe that decisive action 4) ---- stagnation and restores market confidence. By balancing immediate sacrifices 5) ----

sustainable reforms, governments can achieve

economic recovery and long-term stability.

YDS PEAK HUNTERS 70+ - Angora Dil - Ismail Turasan

- (1)
- A) for example
- B) otherwise
- C) however
- D) in contrast
- E) furthermore

(2)
A) intensify

B) alleviate 💪

C) eliminate D) prevent 🚄

E) neglect \_\_ ihmal etmel negligence not do your duty

incresc

- (3)
- A) before
- B) though
- (C) when
- D) as
- E) as if
- (4)
- (A) prevents
- B) has prevented
- **2**) prevent
- D) can prevent
- E) preventing
- (5)
- A) of
- B) for
- C) from
- D) at

balance X





heroes

The concept of digital heroes has emerged in response to the growing influence of technology in modern society. Unlike traditional heroes, who are often associated with physical bravery or political leadership, digital heroes leverage technological innovation to drive social change, protect digital rights, and enhance cybersecurity. These individuals include ethical hackers who prevent cyberattacks, software developers who create accessible platforms for marginalized communities, and investigative journalists who use digital tools to expose corruption. One of the most significant contributions of digital heroes is their role in advocating for internet freedom and data privacy. With increasing concerns over mass surveillance and data breaches, figures like Edward Snowden have sparked global debates on privacy rights and government transparency. Similarly, digital activists and educators work to bridge the digital divide, ensuring that technology remains a tool for empowerment rather than oppression. However the path of digital heroes is not without challenges. Many face legal repercussions, social backlash, or ethical dilemmas when confronting powerful institutions. The fine line between responsible digital activism and cybercrime remains a topic of debate. Despite these challenges, digital heroes continue to shape the modern world, demonstrating that technological expertise can be a force for justice and progress.

## **Comprehension Questions**

- 1. What is the most appropriate title for the passage?
- A) The Role of Ethical Hackers in Modern Security
- B) The Digital Divide: A Challenge for Modern Societies
- Digital Heroes: The New Champions of Social Change
- D) Legal and Ethical Dilemmas in Cybersecurity
- E) The Evolution of Internet Freedom Movements

whereas on the other hand

## 2. What is the main purpose of the passage?

- A) To criticize governments for restricting digital activism

  By To highlight the contributions and challenges of digital
- C) To advocate for stricter laws against cyber activism
- D) To explain how technology is used for illegal activities
- E) To emphasize the dangers of mass surveillance

2+2=4



Unlike traditional heroes, who are often associated with physical bravery or political leadership, digital heroes leverage technological innovation to drive social change, protect digital rights, and enhance cybersecurity. These individuals include ethical hackers who prevent cyberattacks, software developers who create accessible platforms for marginalized communities, and investigative journalists who use digital tools to expose corruption. One of the most significant contributions of digital heroes is their role in advocating for internet freedom and data privacy. With increasing concerns over mass surveillance and data breaches, figures like Edward Snowden have sparked global debates on privacy rights and government transparency. Similarly, digital activists and educators work to bridge the digital divide, ensuring that technology remains a tool for empowerment rather than oppression. However, the path of digital heroes is not without challenges. Many face legal repercussions, social backlash, or ethical dilemmas when confronting powerful institutions. The fine line between responsible digital activism and cybercrime remains a topic of debate. Despite these challenges, digital heroes continue to shape the modern world, demonstrating that technological expertise can be a force for justice and progress.

- 3. Which of the following best describes digital heroes?
- A) Individuals who create social media platforms
- A) Individual.

  B) Hackers who commit cybercrimes for pullic.

  E) Experts who use technology for social good and security promote technological policies
- E) Celebrities who advocate for online privacy
- 4. According to the passage, what is one of the major roles of digital heroes?
- A) Expanding government surveillance programs
- B) Creating entertainment content for digital audiences
- ) Bridging the digital divide and protecting online rights
- D) Developing new gaming technologies
- E) Limiting technological access to marginalized communities



Unlike traditional heroes, who are often associated with

physical bravery or political leadership, digital heroes leverage technological innovation to drive social change, protect digital rights, and enhance cybersecurity. These individuals include ethical hackers who prevent cyberattacks, software developers who create accessible platforms for marginalized communities, and investigative journalists who use digital tools to expose corruption. One of the most significant contributions of digital heroes is their role in advocating for internet freedom and data privacy. With increasing concerns over mass surveillance and data breaches, figures like Edward Snowden have sparked global debates on privacy rights and government transparency. Similarly, digital activists and educators work to bridge the digital divide, ensuring that technology remains a tool for empowerment rather than oppression. However, the path of digital heroes is not without challenges. Many face legal repercussions, social backlash, or ethical dilemmas when confronting powerful institutions. The fine line between responsible digital activism and cybercrime remains a topic of debate. Despite these challenges, digital heroes continue to shape the modern world, demonstrating that technological expertise can be a force for justice and progress.

- 5. What does the phrase "fine line between responsible digital activism and cybercrime" suggest?
- A) Digital activism and cybercrime are identical
- B) Some digital activism may be viewed as illegal or controversial
- C) Digital activism is completely legal and widely accepted
- D) Cybercrime is the only way to challenge and thus change institutions
- E) There are strict global rules governing digital activism and there is no room for cybercrime
- 6. What can be inferred about digital heroes from the passage?
- A) They are widely accepted and face no opposition
- (8) Their work is essential but sometimes controversial
- C) Most of them work for government organizations
- D) They primarily focus on entertainment industries
- E) They have little influence on policy and security issues



Unlike traditional heroes, who are often associated with physical bravery or political leadership, digital heroes leverage technological innovation to drive social change, protect digital rights, and enhance cybersecurity. These individuals include ethical hackers who prevent cyberattacks, software developers who create accessible platforms for marginalized communities, and investigative journalists who use digital tools to expose corruption. One of the most significant contributions of digital heroes is their role in advocating for internet freedom and data privacy. With increasing concerns over mass surveillance and data breaches, figures like Edward Snowden have sparked global debates on privacy rights and government transparency. Similarly, digital activists and educators work to bridge the digital divide, ensuring that technology remains a tool for empowerment rather than oppression. However, the path of digital heroes is not without challenges. Many face legal repercussions, social backlash, or ethical dilemmas when confronting powerful institutions. The fine line between responsible digital activism and cybercrime remains a topic of debate. Despite these challenges, digital heroes continue to shape the modern world, demonstrating that technological expertise can be a force for justice and progress.

7. What is the tone of the passage?

(A) Objective and analytical

- B) Satirical and humorous
- C) Aggressive and confrontational
- D) Apologetic and uncertain
- E) Casual and informal





-angor

angord

DICOUR

ancord

- 1. Much as artificial intelligence has revolutionized various industries, it has also raised concerns about privacy, ethical implications, and the potential loss of human oversight in decision-making.

  Artificial intelligence is widely accepted even in the midst of concerns regarding privacy and ethics.

  in the face of/ in the presence of / among\*before\*
- 2. Given that climate change has already caused irreversible damage to ecosystems, scientists emphasize the urgent need for policies that mitigate further environmental degradation.

Scientists believe that immediate action is nothing but necessary because climate change has caused significant damage.

Old Cold



Junoord

noord

noord

T



1.by oneself
2.alone
3. without help
on one's own
alone

hy oneself 6.Gün

YDS PEAK HUNTERS 70+ - Angora Dil - Ismail Turasan

3. Although technological advancements have enhanced communication efficiency, they have also contributed to the decline of face-to-face interactions, altering traditional social dynamics.

While technology has improved communication, it has also changed how people interact in person.

If a new drug is to be approved the way

4. Before a new drug is approved for public use, it must undergo extensive clinical trials to ensure its safety

A drug can be distributed to the public right before undergoing clinical trials.

F

that a drug can be

a drug can be distributed it must undergo trials

be in use an appliance







 So that global food security can be maintained, agricultural innovations such as vertical farming and genetic modification have been increasingly adopted.

Agricultural innovations are being used to help sustain global food security.



6. Unless stricter data protection regulations are enforced, individuals' personal information will remain vulnerable to unauthorized access and cyber threats.

Even if stronger data protection laws are implemented, people's personal information may be at risk.

If " " " " " " " " " " " " )

angora indilizce





Interdisciplinary education is considered highly beneficial for students in that it encourages critical 25 /become / since thinking and problem-solving skills.

Interdisciplinary education is valued given that it promotes critical thinking and problem-solving abilities.

For fear that:...kurkusuyla/ ...olmasın diyengre

8. Lest biodiversity should decline further, conservation programs are being implemented to protect endangered species and their habitats.

Conservation programs aim to prevent further loss of biodiversity.





9. In case an economic crisis occurs, governments often establish emergency funds to stabilize financial markets and assist struggling industries.

Governments create emergency funds to prepare for potential economic crises.

## Apart from the fact that

10. Except that it relies on renewable resources, solar energy production is similar to conventional electricity generation in terms of infrastructure and distribution.

Solar energy is completely different from conventional electricity production in every aspect.





11. Now that remote work has become widely accepted, many companies are re-evaluating the necessity of maintaining large physical office spaces. The increasing acceptance of remote work has <mark>led companies to reconsider th</mark>e need for large offices.

12. Just as regular exercise strengthens the body and improves overall health, engaging in lifelong learning

enhances cognitive abilities and keeps the mind sharp.

not x- but Y

It is not engaging in lifelong learning but regular exercise that promotes overall health.

13. Whereas automation increases efficiency and reduces production costs, it can also result in significant job displacement in traditional manufacturing industries.

Automation enhances productivity without negatively affecting employment in traditional industries.







1. While many scholars argue that artificial intelligence enhances productivity across various industries, others warn that its rapid advancement may lead to significant job displacement, thereby exacerbating economic inequality in developing thus ving countries.

<mark>Birçok a</mark>kademisyen yapay zekânın çeşitli sektörlerde üretkenliği artırdığını <mark>savunurken</mark>, diğerleri yapay zekânın hızla ilerlemesinin önemli ölçüde iş kaybına yol açabileceği ve dolayısıyla gelişmekte olan ülkelerde ekonomik eşitsizliği daha da kötüleştirebileceği konusunda uyarıda bulunuyor. x5/Becom /5ince

b. Çoğu akademisyen yapay zekânın çeşitli sektörlerde üretkenliği artırdığını savunduğundan diğerleri yapay zekânın hızla ilerlemesinin önemli ölçüde iş kaybına yol açabileceği ve dolayısıyla gelişmekte olan ülkelerde ekonomik eşitsizliği daha da kötüleştirebileceği konusunda uyarıda bulunuyor.







- 2. Despite numerous international agreements aimed at reducing carbon emissions, global temperatures continue to rise at an alarming rate, suggesting that existing policies are insufficient in combating the detrimental effects of climate change.
- a. Karbon emisyonlarını azaltmayı amaçlayan çok sayıda uluslararası a<mark>nlaşma</mark>y<mark>a rağm</mark>en, küresel sıcaklıklar endişe verici bir oranda a<mark>rtmaya devam etti</mark>ği için mevcut politikaların iklim değişikliğinin zararlı etkileriyle mücadelede yetersiz kaldığı açıktır.

b.Karbon emisyonlarını azaltmayı amaçlayan çok sayıda uluslararası anlaş<mark>maya rağm</mark>en, küresel sıcaklıklar endişe verici bir oranda artmaya d<mark>evam ediyo</mark> ve bu da nevcut politikaların iklim değişikliğinin zararlı etkileriyle mücadelede yetersiz kaldığını gösteriyor.







3. Because modern medical technologies have significantly extended human life expectancy, healthcare systems worldwide are facing unprecedented challenges in managing the financial and logistical demands of an aging population.

a.Modern tıp teknolojileri insan ömrünü önemli ölçüde uzatsa da, dünya çapındaki sağlık sistemleri yaşlanan nüfusun finansal ve lojistik taleplerini yönetmede benzeri görülmemiş zorluklarla karşı karşıyadır.

Modern tıp teknolojileri insan <mark>ömrünü önemli ö</mark>lçüde <mark>uzattığı iç</mark>in, dünya çapındaki sağlık sistemleri yaşlanan nüf<mark>usun finansa</mark>l ve lojistik taleplerini yönetmede benzeri görülmemiş zorluklarla karşı karşıyadır.





ancord



4. Although remote learning has provided students with greater accessibility to education, it has also increased concerns regarding academic integrity, social isolation, and the effectiveness of virtual assessments in evaluating student performance.

a. Uzaktan eğitim, öğrencilerin eğitime daha fazla erişebilmelerini sağlamış olsa da, akademik dürüstlük, sosyal izolasyon ve öğrenci performansının değerlendirilmesinde sanal değerlendirmelerin etkinliği ile ilgili endişeleri de artırmıştır.

b. Uzaktan eğitim, öğrencilerin eğitime daha fazla erişebilmelerini sağlamış olabilir arıçak akademik dürüstlük, sosyal izolasyon ve öğrenci performansının değerlendirilmesinde sanal değerlendirmelerin etkinliği ile ilgili endişeleri de artırmıştır.





ancord

5. Even though space exploration has yielded remarkable scientific discoveries, critics argue that the enormous financial investment required for such missions could be more effectively allocated to addressing pressing global issues such as poverty and healthcare.

a. Uzay araştırmaları kayda değer bilimsel keşifler sağlamış olsa da, eleştirmenler bu tür görevler için gereken muazzam mali yatırımın yoksulluk ve sağlık hizmetleri gibi acil küresel sorunların ele alınmasına daha etkin bir şekilde tahsis edilebilec eğini savunmaktadır.

b. Uzay araştırmaları kayda değer bilimsel keşifler sağlamıştır ançak, eleştirmenler bu tür görevler için gereken muazzam mali yatırımın yoksulluk ve sağlık hizmetleri gibi acil küresel sorunların ele alınmasına daha etkin bir şekilde tahsis edilebilec eğini sayunmaktadır.







- 6. While advancements in genetic engineering have opened new possibilities for disease prevention, ethical concerns regarding human genome modification continue to spark debates mong scientists, policymakers, and the general public.
- a. Genetik mühendisliğindeki ilerlemeler hastalıkların önlenmesi için yeni olanaklar sunmaya devam ederken, insan genomunun berilim insanları politika yapıcılar ve kamuoyu arasında tartışmalara yol açmaktadır.
- 🕉. Genetik mühendisliğindeki ilerlemeler hastalıkların önlenmesi için yeni olanaklar sunarken, insan genomunun değiştirilmesine ilişkin etik kaygılar bilim insanları, politika yapıcılar ve kamuoyu arasında tartışmalara yol açmaya devam etmekte</mark>dir.







7. Since renewable energy sources such as wind and solar power have become increasingly cost-effective, many governments have intensified efforts to transition away from fossil fuels, despite resistance from industries reliant on traditional energy production.

a.Rüzgâr ve güneş enerjisi gibi yenilenebilir enerji kaynakları giderek daha uygun maliyetli hale gelse de, geleneksel enerji üretimine bağımlı endüstrilerin direnişine rağmen, birçok hükümet fosil yakıtlardan uzaklaşma çabalarını yoğunlaştırmıştır.

b. Rüzgâr ve güneş enerjisi gibi yenilenebilir enerji kaynakları giderek daha uygun maliyetli hale geldiğinden, geleneksel enerji üretimine bağımlı endüstrilerin direnişine rağmen, birçok hükümet fosil yakıtlardan uzaklaşma çabalarını yoğunlaştırmıştır.







- 8. Although automation has revolutionized industrial production by increasing efficiency and reducing costs, it has simultaneously contributed to widespread unemployment, particularly among workers with limited access to retraining programs.
- a. Otomasyon, verimliliği artırarak ve maliyetleri düşürerek endüstriyel üretimde devrim <mark>yaratm</mark>ıştır <mark>ancak</mark> aynı zamanda, özellikle yeniden eğitim programlarına erişimi sınırlı olan işçiler arasında yaygın işsizliğe katkıda bulunmuştur.
- b. Otomasyon, özellikle yeniden eğitim programlarına erişimi sınırlı olan işçiler arasında yaygın işsizliğe kat<mark>kıda bulunmuş olsa da, aynı z</mark>amanda, verimliliği artırarak ve maliyetleri düşürerek endüstriyel üretimde devrim yaratmıştır.
- c. Otomasyon, verimliliği artırarak ve maliyetleri düşürerek endüstriyel üretimde devrim yaratmış olsa da, aynı zamanda, özellikle yeniden eğitim programlarına erişimi sınırlı olan işçiler arasında yaygın işsizliğe katkıda bulunmuştur.







- 9. Given that social media platforms influence public opinion through algorithm-driven content recommendations, policymakers are debating whether stricter regulations should be implemented to prevent the spread of misinformation and digital manipulation.
- a. Sosyal medya platformlarının algoritma odaklı içerik önerileri yoluyla kamuoyunu etkilediği göz önüne alındığında, politika yapıcılar yanlış bilgi ve dijital manipülasyonun yayılmasını önlemek için daha sıkı düzenlemelerin <mark>uygulanıp uygulanm</mark>ayacağını tartışmaktadır.
- b. Sosyal medya platformlarının algoritma odaklı içerik önerileri yoluyla kamuoyunu etkilediği göz önüne alındığında, politika yapıcılar yanlış bilgi ve dijital manipülasyonun yayılmasını önlemek için daha sıkı düzenlemelerin masıl uygulanacağını tartışmaktadır.







10 While scientific research on artificial meat production suggests that it could reduce the environmental impact of traditional livestock farming, consumer skepticism and regulatory hurdles continue to hinder its widespread adoption.

Yapay et üretimine ilişkin bilimsel araştırmalar, geleneksel hayvancılığın çevresel etkilerini azaltabileceğini öne sürse de, tüketici buşkuları ve yasal engeller bu yöntemin yaygın olarak benimsenmesini a. engellemektedir.



