

#### ancora

2. Embracing the digital age we witness an ---- surge in global connectivity, breaking down traditional geographic and political barriers that once kindered effective communication and collaboration Lick ji

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A) inaccessible - erişilimez /// access to

- Dra B) unattainable - elde edilemez /// attain: elde etmek / attainable: elde edilebilir
- C) impermissible izin verilemez /// permit: izin vermek, permissible: izin verilebilir
- unprecedented görülmemiş, eşine benzerine rastlanmamış
- E) unresolved çözülmemiş /// resolve: çözmek



- 3. Although climate change poses challenges globally certain regions experience -- distributed impacts, which means it affects acosystems and human communities in various ways.
  - A) promptly hızlı bir şekilde /// prompt decision: ani karar
  - B) severely ciddi bir şekilde /// severe: ciddi /// negatif ifadelerde kullanılır.
  - C) productively verimli bir şekilde /// product: ürün / produce: üretmek /// unproductive: verimsiz

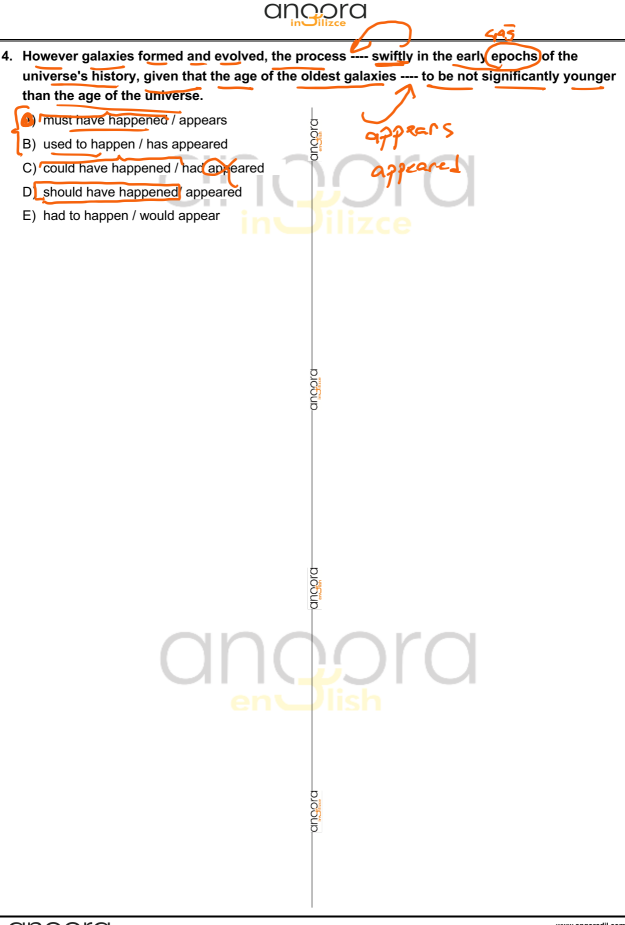
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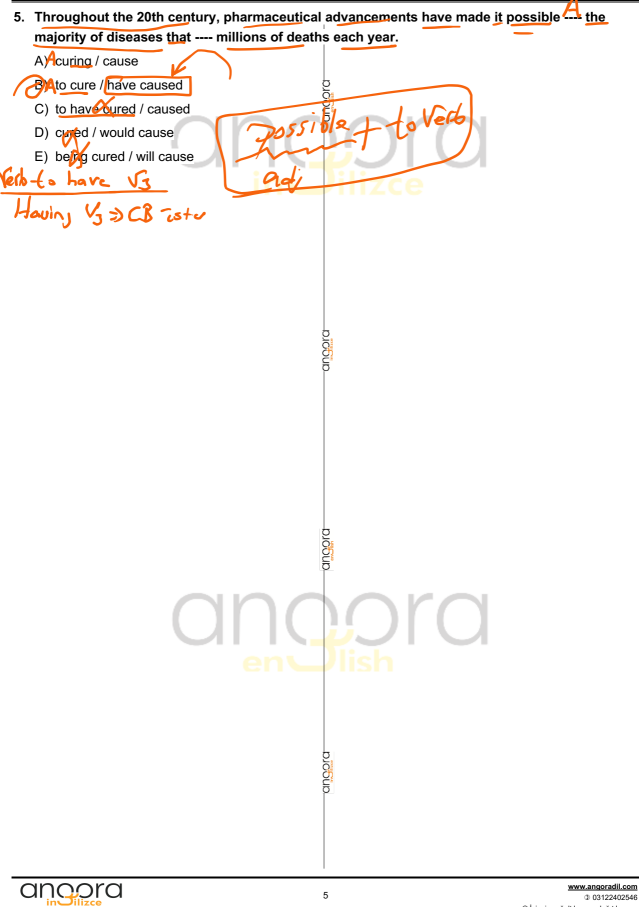
- D) explicitly açık bir şekilde // explicit: açık XXXX implicit: belli belirsiz / implicitly
- E) evenly eşit olarak equally



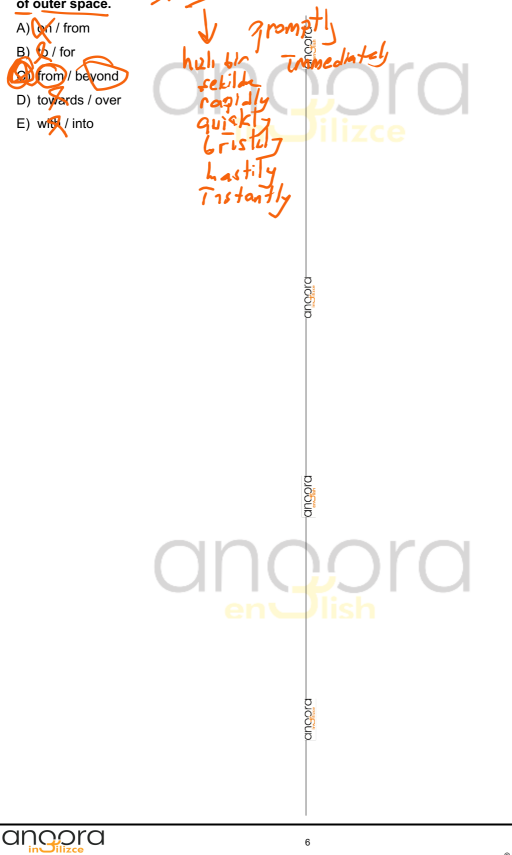
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6. On 14 February 1990, Voyager I, the space probe, attained a distance of around six billion kilometres ---- Earth, as it swiftly departed on its exploration ---- the planets into the vastness of outer space.



- 7. Some materials, including ordinary rocks and soil, are commonplace and not particularly special, ---- others like diamonds, rubies, and other jeweis are nighly valued for their rarity and exquisite colours.
  - A) although e ragmen while even though in spite of the fact that, despite the fact that

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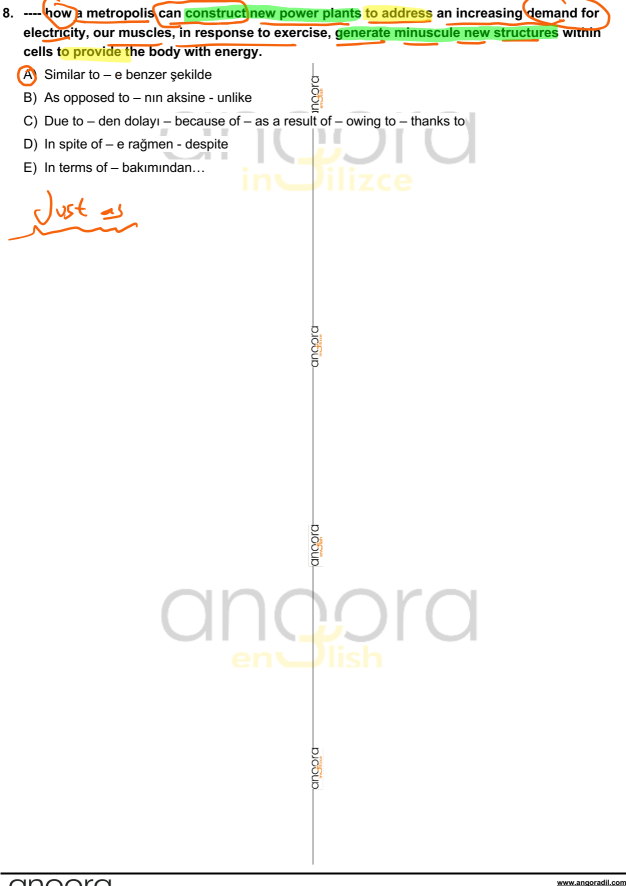
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- B) so that sin diye in order that
- C) unless mezse, mazsa
- whereas ken while: taban tabana zıtlık yapar
- E) just as tıpkı...dığı gibi

While / Whereas



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9. Air conditioning and heating systems ---- (control) he temperature of a room -eliminate dust, pollen, and other particles that may lead to respiratory problems for humans.

A) so / that - o kadar SIFAT / ZARF ki

B) whether / or - ister...ister

- ord. 🧒 not only / but also – sadece...değil, aynı zamanda ...
- D) as / as e kadar anlamına gelir ve benzer karşılaştırma yapmaya yarar. Arasına sıfat / zarf alır
- E) rather / than: birbirinden ayrılmaz, sınavda şıklarda olmayı çok sever, doğru cevap olarak ben daha görmedim...

Paralel 1 urum Baylici Both land either lor neither/nancora ancord 16 ancord

\ler.



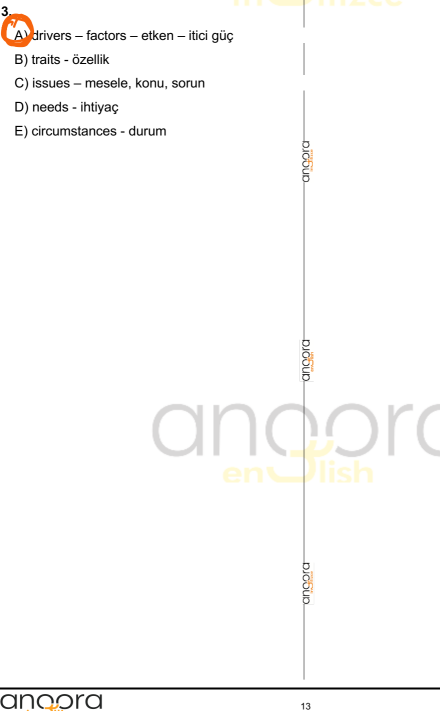
Since 1970, nearly 3 billion birds have disappeared in the US and Canada due to human activities, leading scientists to declare it an 'overlooked biodiversity crisis. Research indicates that over a quarter of the continent's bird population (11)--- in ecent decades. Kenneth Rosenberg from Cornell University assessed population shifts in 529 species from 1970 to 2017, revealing that even the most common species, (12)---- starlings, faced significant declines. The staggering loss of 2.9 billion birds mainly affected 12 families, including sparrows, warblers, and blackbirds. The primary (13)---- of this decline are habitat loss and degradation. Renowned novelist and birder Jonathan Franzen emphasizes the urgent need to address such present-day threats (14)---- the local level, (15)---- it underscores the importance of paying greater attention to the natural world.



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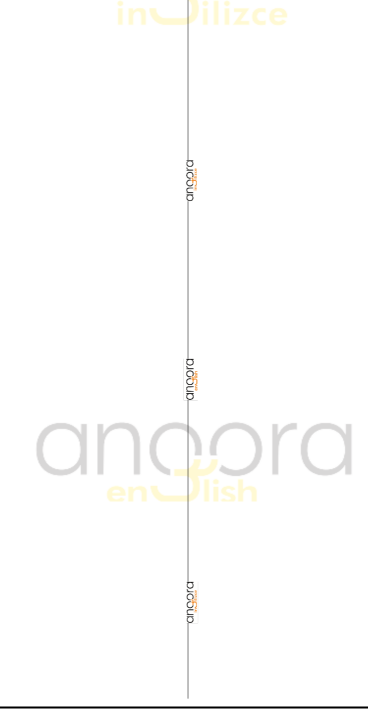
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(Aas - qunku, digi Tain, dikaa B) although -e raginen Q if - ege ... se /sq D) unless mease Das long as dig sinc ve ancord ancora ancord



children's literature, ----.

- A) children may perceive modernism in literature solely through science fiction
- B) critics argue for the necessity of a distinct form of modernist children's literature
- mainstream explorations of modernism in literature continue to neglect texts intended for children
- D) cultural dynamics of modernism could have an impact on children's literature
- E) children's literature constitutes a genre with its own autonomous traditions and evolution





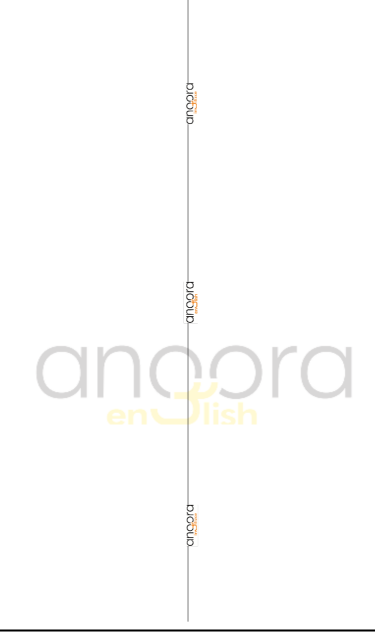
- 17. While ancient astronomers observed blemishes on the Sun's surface, ----.
  - A) Christoph Scheiner's proposition that sunspots were satellites of the Sun was subsequently rejected
  - they attempted to create advanced tools for celestial observation
    - only with the invention of the telescope could scientists systematically examine the Sun
    - D) their fascination with sunspots led to the development of numerous theories
    - E) Galileo Galilei engaged in a debate about the nature of sunspots in correspondence with Marc Welser



- 18. ----, scientists explore it as a screening target for early signs of Alzheimer's, an incurable neurodegenerative disease.
  - A) Even if the brain, which is still growing, branches off to form the retina during an embryo's development
  - B) Despite being closely related to brain tissue and being examinable through the pupi

As growing evidence links brain changes to manifestations in the retina-

- D) While the retina, being composed of several layers of neurons, is considered a part of the nervous system
- E) Unless retinal screenings need to be utilized to mark the onset of symptoms for neurological disorders



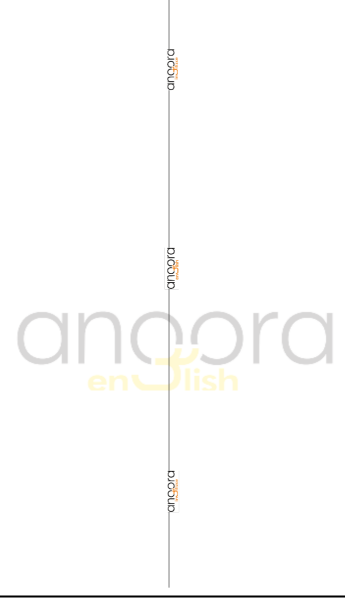
19. ...., while its influence in the scientific realm wasn't as profound as the revolutionary impact of still photography on astronomy.

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- A) Astronomy was considered a method of capturing the external world through our senses and observational capability
  - Cinema exploits optical illusions of continuous movement from a sequence of still images
- C) The emergence of cinema in the 1890s represented a crucial advancement in recording technology
- D) Cinematography faced limitations in accurately portraying mundane life until the late 1920s
- E) The utilization of cinema as documentary reportage was always secondary to its role as a medium of entertainment

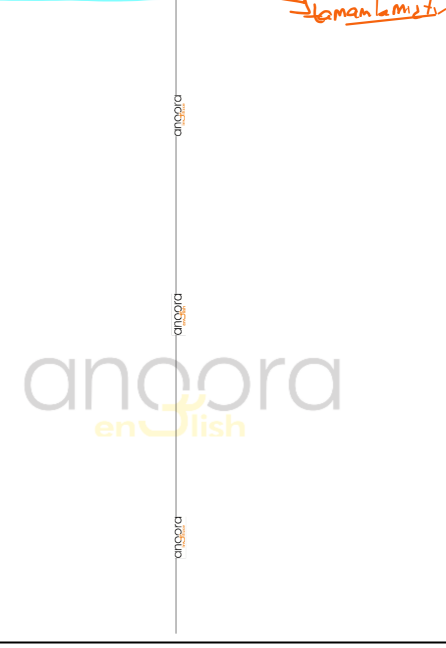
econd to none. ancora ancord anc 19

- 20 While cholera, one of the most devastating human diseases, is prevalent in certain regions of the world, ----.
  - A) strategies have been implemented to reduce the fatality rate of cholera to 1% in recent decades
  - B) severe symptoms like diarrhoea and vomiting, characteristic of this disease, can result in death due to dehydration
  - C) it is often linked to mass migrations, such as those occurring during war or famine
  - D) individuals recovering from it can continue to excrete the bacteria in their faeces for weeks to months after the initial infection
  - E) identifying and treating cholera carriers in endemic areas is considered one way to prevent cholera





- 21. In 1539 Architect Sinan completed his first nonmilitary building, and he worked as the chief architect of the Ottoman Empire at the zenith of its political power and cultural brilliance.
  - A) Osmanlı İmparatorluğu siyasi gücünün ve kültürel parlaklığının henüz zirvesindeyken baş mimar olarak çalışan Mimar Sinan 1539'da ilk askeri olmayan binasını tamamlamıştır.
  - B) 1539'da Mimar Sinan ilk askeri olmayan binasını tamamlamıştır ve siyasi gücünün ve kültürel parlaklığının zirvesindeyken Osmanlı İmparatorluğu'nun baş mimarlarından biri olarak görev yapmıştır.
  - C) İlk askeri olmayan binasını 1539' da tamamladıktan hemen sonra Mimar Sinan, siyasi gücünün ve kültürel parlaklığının zirvesinde olan Osmanlı İmparatorluğu'nun baş mimarı olmuştur.
  - D) 1539'da Mimar Sinan ilk askeri olmayan binasını tamamlamıştır ve siyasi gücünün ve kültürel parlaklığının zirvesindeyken Osmanlı İmparatorluğu'nun baş mimarı olarak görev yapmıştır.
  - E) 1539'da Mimar Sinan ilk askeri olmayan binasını taşarlamıştıri ve siyasi gücünün ve kültürel parlaklığının zirvesinde olan Osmanlı İmparatorluğu'nun baş mimarı olarak görev yapmıştır.



#### Bulaşıcı hastalıklar dünyadaki toplulukların sağlığı üzerinde önemli ölçüde artan bir etkiye sahiptir ve bu tür hastalıkların hem öngörülmesi hem de önlenmesi için baskı her geçen gün artmaktadır.

A) Inasmuch as infectious diseases considerably affect the health of communities around the world, the pressure for both the prediction and prevention of such diseases is increasing day by day.

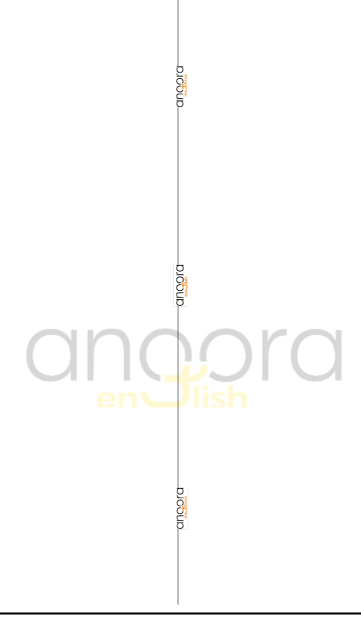
B) Infectious diseases have a substantially growing impact on the health of communities around the world, and pressure is increasing day by day for both the prediction and prevention of such diseases.

- C) Infectious diseases have a significantly increasing effect on the health of communities around the world, and the pressure is increasing day by day not only for the prediction but also for the prevention of epidemic diseases.
- D) Infectious diseases have begun to have an incredibly growing effect on the health of communities around the world, and therefore the pressure is increasing day by day for both predicting and preventing such diseases.
- E) Infectious diseases have a devastating and increasing effect on the health of communities around the world, so the pressure is increasing day by day both for the prediction and prevention of such diseases.





- 23. Mars bugün soğuk bir çöl olmasına rağmen, araştırmacılar yeraltında sıvı suyun bulunabileceğini ve orada hala var olabilecek herhangi bir yaşam için potansiyel bir sığınak sağlayabileceğini ileri sürüyorlar.
  - A) Although Mars is a cold desert today, researchers suggest liquid water may be present underground, providing a potential refuge for any life that might still exist there.
  - B) Though Mars is a cold desert today, researchers put forward that liquid water is existing underground, and it provides a potential shelter for any life that may exist there.
  - C) Even if Mars is a cold desert today, researchers propose that there is liquid water underground and this makes a potential sanctuary available for any life that still exists there.
  - D) Mars is a cold desert today, but researchers claim that liquid water may still be present underground and thus it provides a potential refuge for any life that might exist there.
  - E) Even though Mars is a cold desert today, researchers argue that liquid water must be present underground, giving a possible refuge for any life that exists there.



Elon Musk, born in Pretoria, South Africa, exhibited early talents in computers and entrepreneurship. At age 12, he created and sold a video game. In 1988, Musk left South Africa, objecting to apartheid and seeking economic opportunities in the United States. After earning bachelor's degrees in physics and economics in 1997, he briefly attended Stanford for physics but left, recognizing greater potential for societal change through the Internet than physics. Convinced that humanity must become multiplanetary for life's survival, Musk founded SpaceX in 2002. SpaceX's Falcon 1 and Falcon 9 rockets were cost-effective alternatives to competitors, and the Falcon Heavy was significantly cheaper than Boeing's Delta IV Heavy. Passionate about electric cars, Musk became a major funder of Tesla Motors in 2004. In 2013, dissatisfied with the high-speed rail system's projected cost, he proposed the Hyperloop for faster transportation between Los Angeles and San Francisco at a claimed cost of \$6 billion. Due to time constraints from managing SpaceX and Tesla, Musk couldn't dedicate time to the Hyperloop's development.



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25. Why was Elon Musk's education at Stanford University brief?

A) Musk foresaw limited societal transformation potential in physics compared to the interney

- B) Musk believed a physics bachelor's degree was sufficient for his career aspirations.
- C) Musk left for the betterment of a society solely reliant on the internet

- D) realizing disinterest in physics, Musk decided to cut short his university education.
- E) Musk sought to fulfill space and electric car dreams rather than pursuing an extended education

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**1** 

#### 26. What can be deduced from the passage about Elon Musk? ZCC A) In contrast to other entrepreneurs, Elon Musi felt compelled to ensure the future of humanity. B) Every SpaceX rocket, under Elon Musk's leadership, was more cost-effective than its predecessors

- C) An apparent objective at SpaceX, under Elon Musk's direction, is to create more economical rockets.
- D) Elon Musk expresses strong confidence in SpaceX's ability to facilitate human landings on Mars. D
- E) The foundational principles of Elon Musk's companies aimed at establishing life as multi-planetary.

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## 27. What can be concluded from the passage about the Hyperloop?

- The Hyperloop project might face temporary suspension due to E on Musk's commitments to Tesla and SpaceX.
- B) The inception of the Hyperloop was primarily driven by Elon Musk's commitment to improving people's lives.
- Elon Musk envisioned that the Hyperloop would become operational sooner rather than later.
  - D) The Hyperloop promises to revolutionize transportation by achieving speeds progressively faster than the speed of light.
  - E) Elon Musk suggested that the Hyperloop's cost would be roughly one-tenth of the proposed high-speed rail system.

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The UK stands as the foremost producer of plastic waste in Europe and ranks among the world's top contributors, second only to the US, generating 99kg of plastic waste per person annually. Approximately two-thirds of this waste is exported to less affluent nations like Malaysia, Pakistan, and Vietnam. While the EU recently prohibited the shipment of unsorted plastic waste from the European Union to non-OECD (Organisation for Economic Co-operation and Development) countries, the UK persists in exporting plastic waste to developing nations under new post-Brexit regulations. The majority of this waste is offloaded to these countries due to the UK's current lack of domestic processing capabilities. However, these nations also lack the necessary infrastructure and capacity for recycling imported waste, leading to the disposal of unrecyclable waste in landfills, waterways, or through burning, resulting in the release of toxic fumes. Much of the waste sent to these countries is comprised of unsorted and dirty plastics, rendering them nearly impossible to recycle. This practice of transferring one country's waste problem to another is unsustainable, necessitating collective efforts and <u>accountability</u> from consumers to address the significant challenge posed by plastic waste and the 26 million tonnes of general household waste produced annually in the UK. Initiating meaningful change in consumer behavior is undoubtedly a complex and challenging task.

#### 28. Which statement regarding plastic waste production is accurate?

- A) Compared to the UK, other European countries produce significantly lower a nounts of plastic waste
- B) Approximately half on yearly plastic waste produced per person in the UK is exported to other nations.
- The US surpasses the UK as the primary global producer of plastic waste.
- D) The UK, contributing the majority of Europe's plastic waste, annually produces around 1001g of plastic per person.
- E) Due to the inability to process plastic waste domestically, the UK incurs expenses in sending it to other countries.

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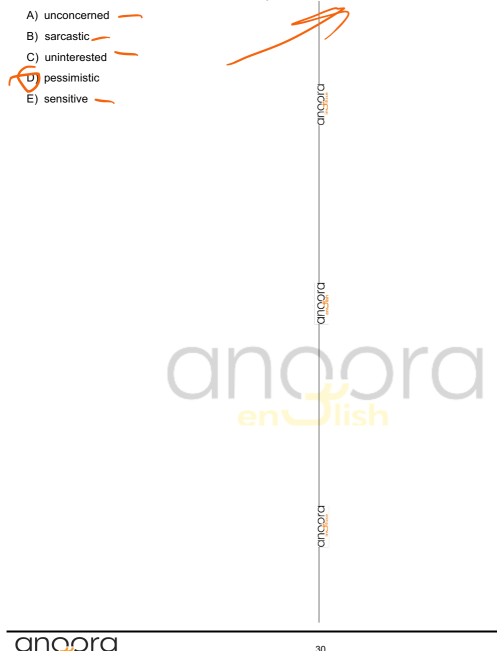
- 29. Which word is closest in meaning to the underlined word 'accountability' in the passage ----.
  - A) flexibility esneklik
  - B) intensity yoğunluk
  - C) vitality hayati
  - 🕎 responsibility sorumluluk
  - E) productivity verimlilik



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#### 30. How does the author feel about the issue of plastic waste?



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- 31. What is the primary objective of the author in writing this passage?
  - To illustrate the severity of the plastic waste issue in the UK
  - B) To condem the UK government's lack of initiative in addressing the plastic waste problem
  - C) C underscore the significance of the UK independently processing and managing its plastic waste instead of exporting it

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- To stress the necessity of collaborative efforts in tackling the plastic waste problem in the OK
- E) To spotlight the inadequary rindividuals in the UK in eliminating plastic waste.





32. Journalist:

- If your 5-12-year-old wants a smart device but you're worried about social media and calls from strangers, what about the "Spacetalk Kids Smartwatch"?

Scientist:

- Preventing calls is one thing, but what if they get a call from someone unsafe? How do you handle that? Journalist:

Journalist: - ----

Scientist:

- Now, I'm starting to understand. This watch empowers parents to precisely control the numbers their children can communicate with.

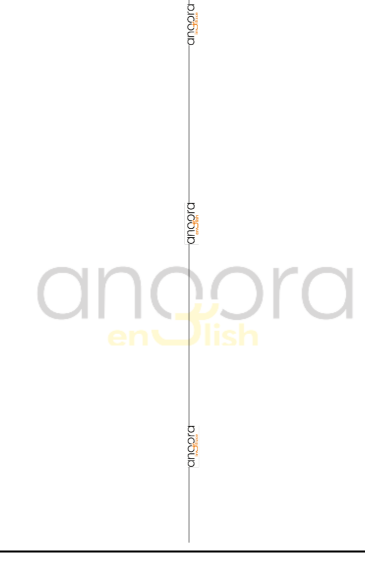
A) I think children should be able to receive calls from anyone; they might need to talk.

B) No internet or social media access ensures your child's safe content consumption.

kiparents can track their children's location with a downloadable application.

Parents can track their children's location with a downloadable application.

E) Communication is vital for children's development, and this level of control concerns me.



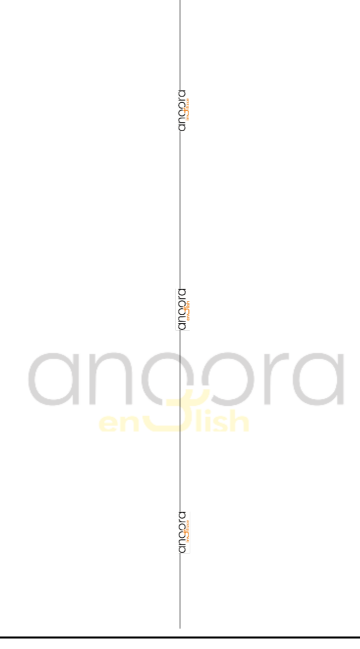
<ul> <li>Peter:</li> <li>Hi Dave:</li> <li>• Weldl, it's crucial not just for physical health but also mental well-being. During smep, the body undergoes regain and growth, and cognitive functions, short-teen memory, and learning abilities he restored.</li> <li>Peter:</li> <li>• Previously, I worked in advertising and then retrained as an osteopath. I became a sleep therapist a hypotherapist because everyone I was treating had some kind of issues around sleep.</li> <li>A) What sparked your interest in sleep expertise?</li> <li>B) In your role as a sleep expert, what are the impacts of sleep deprivation on people?</li> <li>Could you share the journey of becoming a sleep expert?</li> <li>B) What speeds of your work intrigued you the most?</li> <li>E) What type of work setting did you find most appealing?</li> </ul>		
Dave: • Well, it's crucial not just for physical health but also mental well-being. During steep, the body undergoese read and growth, and cognitive functions, short-teen memory, and learning abilities for restored: Peter: • Tereice: • Previously, I worked in advertising and then retrained as an osteopath. I became a sleep therapist a hypotherapist because everyone I was treating had some kind of issues around sleep. A) What sparked your interest in sleep expertise? B) In your role as a sleep expert, what are the impacts of sleep deprivation on people? Could you share the journey of becoming a sleep expert? D) What aspects of your work intrigued you the most? E) What we of work setting did you find most appealing? E) What we of work setting did you find most appealing? E) What we of work setting did you find most appealing?		
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- 34. There is a widespread misconception that sleep requirements decrease as we age; however, research indicates that our need for sleep remains consistent throughout adulthood.
  - A) Despite the common misconception that the need for sleep stays constant throughout adulthood, research indicates that the need for sleep tends to decrease with age.
  - B) Even though research suggests that the need for sleep in adulthood is constant, it is commonly believed that the need for sleep decreases with age.
  - C) Many people mistakenly think that age reduces the need for sleep but research deally demonstrates that sleep does not actually change throughout adulthood.
  - D) While there is a prevailing belief that the need for sleep diminishes with age, studies argue that adults total sleep hours remain constant.
  - E) Contrary to popular belief, the need for sleep does not decrease as we age; instead, it remains stable throughout adulthood, according to research.





- 35. While once cats were considered "senior" at the age of eight, thanks to advancements in nutrition and veterinary medicine, it is no longer unusual for a cat to live well into her twenties.
  - A) Despite the challenges of cats living beyond eight years in the past, today many cats reach their twenties, thanks to advancements in both nutrition and veterinary medicine.
  - B) Nutrition and veterinary medicine play major roles in enabling cats to reach their twenties; without them, cats were considered 'senior' even at the age of eight in the past.
  - C) Due to progress in nutrition and veterinary care, cats are no longer labeled "senior" at the age of eight, and it has become common for them to live well into their twenties.
  - D) Almost all cats now can live up to their twenties, with significant improvements in nutrition and veterinary medicine; however, in the past, turning eight marked cats as "senior".
  - E) In the past, it was not uncommon to encounter cats older than eight, but nowadays, it's nearly impossible to find cats reaching that age.





- 36. (Throughout history) humans have engaged in the practice of adorning and modifying their bodies, driven by diverse cultural, beauty, religious, and social motivations. ---- Scholars studying human body marking highlight its role in creating, communicating, and preserving individuality. In contemporary society, tattooing, piercing, and other body modifications are widely perceived as visible expressions of self.
  - A) Practices like extensive tattooing and multiple piercings might be perceived as unconventional and face criticism from others.
  - B) Conversely, human bodies are inherently marked, whether explicitly through adornment or due to characteristics such as body weight, gender, age, etc.
  - C) However archaeological evidence suggests that body painting has likely been a tradition since the Palaeolithic Era.
  - D) Moreover, people modify and adorn their bodies as an integral part of the intricate process of shaping their personal (identities.
  - E) Discoveries, such as jewelry in ancient graves and intentionally shaped heads in bodies dating back 5,000 years, highlight early instances of body adornment

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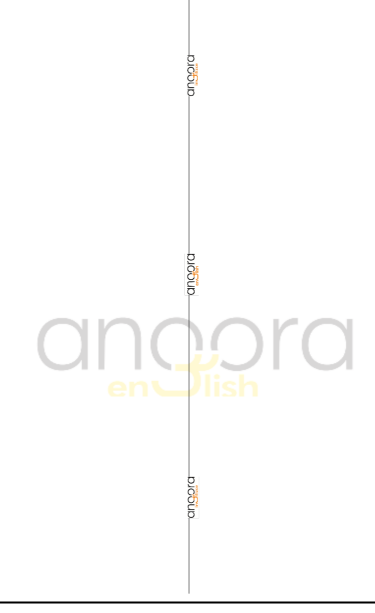
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- 37 Star Wars, recognized for its ground-breaking special effects and unexpected commercial triumph, stands as one of the most influential science-fiction films ever. Its success paved the way for a series of sequels, collectively forming the most commercially prosperous franchise in cinematic nistor. However, the considerable impact of Star Wars on the genre hasn't been entirely positive, as it brought both benefits and challenges. Despite potential drawbacks, the film undeniably injected vitality into science-fiction, which, at that time, had seen a decline in status within American culture.
  - A) Conversely, there is undeniable acknowledgment that Star Wars' extensively discussed special effects played a significant role in captivating audiences.

wiftly claiming the title of the most lucrative film, Star Wars' accompanying merchandising campaign achieved unprecedented success.

- C) Consequently, the association between Star Wars and its various indirect influences remains a widely debated aspect of the film.
- D) Although individual components of Star Wars may lack distinct originality, the film's uniqueness lies in its adept amalgamation of elements from diverse sources.
- E Meanwhile, the trajectory of science-fiction shifted towards a reliance on spectacular special effects rather than thoughtful plots or realistic characters.



### ancora

38. (I) Adaptive behaviors are acquired through learning they are not innate. (II) However, challenges in developing these skills may arise in children at any age. (III) These behaviors encompass the ability to adapt to and manage one's surroundings effectively, meeting social and community expectations. (IV) For instance, infants learn basic activities like walking and talking, while older children navigate more complex tasks, such as crossing streets and following societal rules, including expressions of politeness. (V) Successful acquisition of adaptive behaviors promotes independence in various settings, yet maladaptive behavior can hinder a chid's journey toward achieving autonomy.



39. (I) Beyond aiding us in navigating our surroundings through tactile sensations, our sense of touch serves various crucial functions. (II) The loss of our sense of touch can manifest in multiple ways. (III) Take the case of lan Waterman, whose immune system mistakenly targeted his nerves, resulting in the loss of proprioception—a form of internal touch essential for spatial awareness. (IV) Instances exist where individuals experience a loss of sensitivity to prods and pokes, leading to similarly incapacitating consequences. (V) In Norrbotten Sweden, there exists a community with a genetic condition that renders then devoid of the sense of touch.



40. (I) In 1633, the Italian astronomer Galileo Galileo found himself standing before the court of the Inquisition in Rome. (II) He faced the grave charge of heresy—an accusation aligned with the teachings of the Church. (III) Galileo advocated for the heliocentric model, challenging the notion that the Earth stood at the center of the Universe, proposing instead that it, along with other planets, orbited the Sun. (IV) Employing his self-constructed telescope, Galileo meticulously observed the Sun's impact on the planets. (V) Confronted with the threat of torture and death, Galileo recanted his beliefs in the courtroom; however, as he disavowed the Earth's motion, it's rumored he whispered, "And yet it does move "

