

## Set 1

1. Genetically modified crops have become **increasingly prevalent** in agricultural landscapes, **altering** traditional farming practices, **impacting** local biodiversity, and **raising concerns about** long-term **sustainability** and ecosystem health. ----

- ✓ A) significantly  
B) reluctantly -  
C) sporadically  
D) deceptively -  
E) inconsistently -

angora  
inSilizceangora  
enSilizce

2. Medieval kings ~~----~~ **implemented** complex governance structures **and engaged in** various diplomatic and military strategies to consolidate their power, influence, and territorial control.

to reinforce

- A) illusorily  
B) hesitantly  
C) alternatingly

✓ **D) methodically** TYPICALLY

E) paradoxically

anqora  
inSilizce

anqora  
enSilish

3. Artificial intelligence has become a **fundamental component** in modern technology, **----- embedded in various digital devices**

- A) indefinitely süresiz
- B) tentatively geçici
- C) incidentally duruma bağlı arasıra
- D) painstakingly titiz şekilde
- ✓ E) **seamlessly** diki sız / sorunsuz / pürüzsüz  
integrate

ingilizcesi en uygun olan?

çevirisi tatlı olanlara dikkat !!!!

anqora  
inŞilizeanqora  
enŞlish

4. Virtual assistants such as Google Assistant, Bixby, and Echo can ---- a wide range of functions, from setting reminders to controlling smart home systems.

perform  
do

array of  
diversity  
variety

- A) sacrifice feda /kurban etmek  
B) handle deal with address  
C) admit kabul etmek / içeri almak /  
D) complement tamamlamak  
E) represent temsil etmek,

anqora  
inŞilizce

anqora  
enŞilish

5. People **with** visual **impairments** benefit from AI-driven screen readers that ---- text **into** speech, **enhancing** **accessibility to** digital content.

- A) induce **trigger**
- B) threaten **tehdit etmek**
- ✓ C) convert / **turn**
- D) prompt **çabuk / cause**
- E) strive **struggle / try / attempt**

anqora  
inSilizceanqora  
enSilish

6. AI-powered translation tools offer real-time language translation, ---- communication gaps across different languages

provide  
enable  
help\*  
allow

A) demolishing yıkmak

B) constructing in a etmek build

C) abolishing fesh etmek + slavery / death penalty

D) eliciting ortaya çıkartmak explain show

✓ E) bridging the gap between x and y

ridge: sırt ,bayır

bridge: köprü

anqora  
inŞilizce

anqora  
enŞlish

## Set 2

1. Technological advancement not only simplifies daily tasks but also fosters ---- by addressing diverse accessibility needs.

- ✓ A) inclusivity kapsayıcılık  
B) averseness reluctance / unwillingness  
C) deception lie / kandırma  
D) exploitation kullanım, sömürü  
E) reliability güvenilirlik

anqora  
inŞilizceanqora  
enŞlish

2. Urban environments have **increasingly** become **focal points** for studying the **feeding patterns** of bees, **as** these ---- insects **adapt to city life** after **surviving in the wild** and the **countryside** **under different environmental challenges for millennia**.

- A) misleading **yanıltıcı**
- B) cautious **temkinli**
- C) miscellaneous **çesiti**
- ✓ D) **resilient** **dirençli / esnek**
- E) enigmatic **gizemli mysterious**

anqora  
inŞilizceanqora  
enŞlish



3. In metropolitan areas, bees **exhibit** a **pronounced** **preference** ---- **specific types** of flora, often **favouring** **ornamental plants and rooftop gardens** ---- **native wildflowers.**

prioritize

A) up / from

B) to / upon

C) of / across

D) for / over

E) in / among

rather than  
instead of  
over

anqora  
inSilizce

anqora  
enSilizce

4. Bees have preferences which **are influenced** by **factors** ----the availability of diverse nectar sources and the reduced **presence** of traditional pollinator habitats.

existence /

as well as

A) as well as

✓ B) such as / like / including

C) except for

D) akin to similar to benzer kin: akraba

E) prior to

before

angora  
inJilize

angora  
enJilish

5. Research ---that city bees demonstrate remarkable adaptability, using urban greenery --- their populations and maintain pollination services.

empty

exploit  
harness  
use  
benefit from + something + to do sth  
draw on  
rely  
rest

- ✓ A) has shown / to sustain  
B) had shown / sustained  
C) showed / sustaining  
D) will show / sustain  
E) shows / to be sustained

angora  
inSilizce

angora  
enSilizce

6. Understanding the feeding patterns of bees **is crucial for developing effective strategies to support urban biodiversity and ensure the health of** --- bee populations --- the ecosystems they service.

✓ A) **both / and** = not only / but also

B) such / that

C) **whether / or**

D) as / as

E) not / but

x y zıtlık  
değil

anqora  
inSilizce

anqora  
enSilizce

17-21: For these questions, choose the best word or expression to fill the spaces in the passage.

It is sometimes argued that being in a relationship can offer health benefits. The research (17) ---- in support of this says that those who are married are, on average, healthier than those who are not - but the situation is likely to be much more complex than this. (18) ----, it's not clear if being in a relationship offers health benefits or if there are other explanations for this association. What's more, while being in a relationship is often linked to certain health advantages, it could bring health (19) ---- too. Research suggests that married people are more prone (20) ---- becoming overweight than those who are not. Finally, one size does not fit all. (21) ---- being in a happy relationship may bring certain advantages, being in a dysfunctional one is unlikely to do so.

17.

- (which is quoted/cited/referred)
- A) to be cited  
B) cited  
C) citing  
D) having cited  
E) being

18.

- A) Nevertheless  
B) However  
C) For instance  
D) Therefore  
E) That is

19.

- A) defects  
B) hazards  
C) conflicts  
D) treatments  
E) occurrences

20.

- A) of  
B) by  
C) over  
D) to  
E) through

21.

- A) Whenever  
B) Whereas  
C) Similar to  
D) In case  
E) As soon as

3'

simple

risk

(which is quoted/cited/referred)

— 10. / 2022  
— edat grubu

**22-26: For these questions, choose the best word or expression to fill the spaces in the passage.**

The space surrounding Earth is becoming a dirty place. More and more satellites and spacecraft launch into it **(22)** ---- a recurring basis and leave ever-growing troves of dangerous space junk. Debris in space **(23)** ---- in Earth's orbit for more than half a century, and the old adage, "out of sight, out of mind" is already far from applying to the issue of the thousands of individual space assets and debris. NASA estimates there are **(24)** ---- 22,000 objects larger than ten centimeters in diameter in near-Earth orbit. **(25)** ----, there are likely tens of millions more of smaller pieces, most of which are moving at extremely high speeds – up to seven times the speed of a bullet. At that speed, an object no bigger than a penny could destroy a spacecraft. Even more worryingly, a 'critical mass' of space junk may be only a few decades away, where one major collision could result in an uncontrollable chain reaction, causing untold damage. Possible clean-up solutions include gathering the debris using various tools **(26)** ---- nets, harpoons, laser beams or mini-satellites, or forcing the junk to burn up in the atmosphere.

22.

- A) under  
B) beyond  
C) on  
D) along  
E) within

23.

- A) was accruing  
B) has been accruing  
C) will be accruing  
D) is accruing  
E) had been accruing

24.

- A) relatively göreceli  
B) discreetly sa duyulu  
C) meticulously titiz  
D) roughly about  
E) extremely

25.

- A) In addition  
B) Instead  
C) Consequently  
D) Conversely  
E) In fact düzeltme / peki time

26.

- A) aside from  
B) unlike  
C) such as  
D) whether  
E) due to

-den ba ka  
apart from  
other than  
1. hariç  
2. yanısıra