

ile birlikte

Set 1

1. **With the discovery of new** viruses, physicians and biologists **now have a vast ---** of microscopic **bodies to study.**

I D K= I don't know :))

variety ✓
diversity ✓
range ✓

- A) outcome sonuç
B) equivalent eşit denk muadil
C) advocate savunucu, supporter
D) array yelpaze, çeşitlilik ✓
E) trait özellik

2. In recent years, the advancement of Artificial Intelligence (AI) has spurred the ---- of personal health and fitness programs, showcasing the potential to revolutionize traditional diets and longlasting one-for-all exercise methods.

mahmuzlamak
tetiklemek baslatmak sebep olmak
trigger
induce
cause
spark

A) novelty yenilik

✓ B) advent başlangıç, ortaya çıkış, introduction / birth

C) execution icra, uygulama / idam, infaz

D) relevance baglanti, alaka

E) collaboration işbirliği

3. Water is the most ---- element in the body, constituting the majority of its elemental mass and it is a colorless, odorless, and tasteless, existing as diatomic molecules. (H₂O)

- A) relentless kesintisiz
B) instantaneous çabuk anlık hızlı
C) precise net kesin
D) comprehensive kapsamlı, detaylı
✓ E) abundant bol çok

4. The **decline in certain contagious diseases cannot be attributed to vaccination alone**; it also **soaring awareness and higher sanitation** over the past decades.

1. bağlanamaz / atfedilemez/ sebebi da bulunamaz
2. atıfta bulunmak cite quote refer to

for/ in /during/ throughout
within*

- A) calls for require gerektirmek, çağirmek
B) refers to işaret etmek, sevk etmek, atıfta bulunmak
C) takes off 1. havalanmak 2. kıyafet vb çıkartmak 3. aniden artmak
D) leads to yol açmak bring about, cause
E) **arises from** -den kanaklanmak , be caused by

>>>>>>

etki>>> tepki zinciri

sebept>>> sonuç ilişkisi

Milli
Kurgu /
Geldiriki

5 **Despite** its **rarity** and **lower prevalence**, schizophrenia **still plays a ---- role** in various studies **in the realm of** psychology.

field / branch / discipline: alan

- A) crucial vital / important / significant
B) detrimental zararlı
C) corruptible bozulabilir, yozlaşabilir
D) delicate hassas
E) deterrent caydırıcı

deter sb From
prevent

-ly

2. fiil
zarf

1. ✓

2. zarf

3. zarf

4. SVO

6. **Certain bacteria were not resistant to most viral infections formerly, yet subsequent modifications have ---- enhanced their resilience against viruses.**

gelistirmek
improve

- ✓ A) **significantly** önemli ölçüde
B) allegedly iddiaya göre, sözde
C) punctually dakik şekilde
D) appropriately uygun şekilde
E) indefinitely belirsiz şekilde

1. Sürce
= 2. Süreç

7. The extraordinary chameleon possesses specialized cells called chromatophores that allow it to change color and its appearance effectively to ---- its surroundings.

adapt to

A) exhibit sergilemek

B) match eslesmek, uyum sağlamak / kibrit / maç

C) assemble toplama(n)mak

D) enlighten aydınlatmak

E) harness kullanmak
use
exploit
utilize
make use of
benefit from
draw on
rely on

8. Although **yoga** is considered a recent phenomenon for personal well-being, it is in fact a **practice** that --- **physical fitness** and **psychological peacefulness** for millennia.

A) points to → refer to

B) aims at

C) looks up bakmak

D) takes off

E) puts off postpone ertelemek
procrastination

9. The **shift** ---- **renewable energy sources** is
perceived by many as a **revolutionary step forward**
---- **combating climate change**, **although** some
remain skeptical about its capacity to fully replace
traditional fossil fuels.

soyut isim + to verb

A) with / from

B) within / into

✓ C) **towards / in + alan /saha /kategori / Ving olursayapmada ...yapma isinde**

D) about / for

E) of / by

The capital of Türkiye is
Ankara

10. In intertidal zones along the coastline, as the tide

advances, numerous marine organisms become **submerged**;---, as it **retreats**, they **are exposed** to **direct sunlight and air**.

- A) additionally **ek olarak**
B) otherwise **aksi takdirde**
C) similarly **benzer şekilde**
D) consequently **sonuç olarak**
E) **conversely**

in contrast

11. To **gain** deeper **insight** ---- the locomotion of insects ---- their habitats, entomologists affixed a miniature camera on the back of the insect, which activates only upon stimulation by an accelerometer.

A) with / from

B) **into** / **within**

C) towards / **in**

D) **about** / for

E) off / among

Yer / zaman

12. The scientific past is intricately connected to chronological order, where events are arranged in linear sequence, and causality ---- the direction of time's arrow.

- A) stems from
- B) adheres to
- C) looks up
- D) takes off
- E) sets up

Set 2

1. The **concept** of gravity ---- by **ancient civilizations** to a great extent, **even though a comprehensive** understanding of its mechanisms ---- **much earlier.**

- A) has been understood / was developed
- B) had been understood / will be developed
- ✓ C) was understood / had been developed
- D) is understood / would be developed
- E) used to be understood / is developed

had ✓

before.
previously

When?
Past ✓
future ✓

M.K.

2. **Recent** investigations ---- genetic mutations associated with certain diseases, prompting medical researchers to speculate that gene therapy ---- as a potential treatment option.

- A) have uncovered / could be used
- B) uncovered / should be used
- C) had uncovered / may be used -might
- D) will uncover / can be used
- E) uncover / will be used

can - could

M.K.

3. Many studies have indicated a correlation between regular exercise and improved cognitive function, **leading** scientists --- that physical activity --- brain health.

- A) to have concluded / will benefit
- B) concluding / would benefit
- C) having concluded / benefited
- ✓ D) **to conclude** / **benefits**
- E) conclude / benefiting

when?

lead sb to do
cause
force

4. Numerous experiments have revealed evidence of plasticity in the human brain, **prompting** =leading /causing neuroscientists ---- that the brain's structure and function ---- constantly.

enable sb to do
allow
permit

- ✓ A) to acknowledge / may change
B) acknowledging / must change
C) having acknowledged / needed to change
D) to have acknowledged / could change
E) acknowledge / will change

yalın
hali

M.K.

have to
has

angora
in English

of all / among all

Angora Dil

YÖKDİL SAĞLIK Özgün Sorular

İsmail Turasan

5. Out of all the space missions which ---- since the 1960s, only the Apollo 11 mission, which took place in 1969 under the auspices of NASA, ---- humans to set foot on the lunar surface

V2

- A) are conducted / has enabled
- B) were conducted / enables
- C) had been conducted / was enabling
- D) will be conducted / had enabled
- ✓ E) have been conducted / enabled

V2

V3

yapın için Viny

6. Out of all the **space missions** ---- since the 1960s, only the Apollo 11 mission, ---- **place in 1969** under the auspices of NASA, enabled humans to set foot on the lunar surface

- A) to conduct / to have taken
- B) conducting / to be taken
- C) having conducted / to take
- D) to be conducted / taken
- ✓ E) conducted / taking

yürütmek
icra etmek

tekniği place
görevi

=

A. ister

ister angora
inJilize

2 - olup olmadığı
3. X mi yoksa y mi

7. Whether it ---- carbohydrates, proteins, or lipids, nutrients have the power ---- metabolic processes, regulate physiological functions, and support growth and development in organisms.

- ✓ A) is / to fuel
B) has been / fueling
C) will be / to be fueled
D) was / fueled
E) had been / fuel

angora
inJilize

angora
inJilize

M.K.

X 2011/2011

1.5 h 12 ile
izle

8. **Currently**, medical researchers ---- **the role of gut microbiota** in metabolic disorders ---- **innovative treatments** for obesity and diabetes, aiming to improve overall health outcomes and quality of life.

in order to /so as to /to + verb ...yapmak için

amaç / ...için

- A) are investigating / to develop
- B) investigate / developing
- C) investigated / to be developed
- D) will investigate / developed
- E) have investigated / develop
recently

had v3 yerine v2 de gelebilir.

9. **Before the discovery of antibiotics in the early 20th century**, much of our understanding of infectious diseases --- limited to observational studies and empirical treatments, --- healthcare professionals with few effective interventions to combat bacterial infections.

- A) has been / to leave
B) is / having left
C) will be / leave
✓ D) was / leaving
E) had been / left

✓3 ✗4

SVO, Ving

1. --- yapın
2. yaparın
3. ki bu

10. As the understanding of climate change ---- over
the past few decades, new regulations ----- on
greenhouse gas emissions and renewable energy
usage, driving efforts to mitigate the impacts of
global warming and transition towards sustainable
energy sources.

- A) had evolved / had been set
✓ B) has evolved / are being set
C) evolved / were set
D) evolves / are set
E) is evolving / have been set

have ✓
has ✓

do - does

✓
2

11. As the field of genomics ---- rapidly in recent years, new standards are being set for gene editing techniques and ethical guidelines, ---- research efforts towards precision medicine and genetic therapies.

have / has ✓
✓3

A) had advanced / to be guiding

✓ B) has advanced / guiding

C) advanced / to be guided

D) advanced / guided

E) is advancing / guide

==

12. ---- data from a long-term international study, the researchers ---- earlier this year that fluctuations in ocean temperature are closely linked to shifts in marine biodiversity, highlighting the complex interplay between environmental factors and ecosystem dynamics.

- A) To have analyzed / have found
- B) Analyzed / are finding
- C) To analyze / find
- D) Having analyzed / found
- E) Analyzing / will find

Set 3

1. In the field of astronomy, scientists are exploring the possibility --- the existence of extraterrestrial life forms, which would greatly expand our understanding --- the universe.

A) for / through

✓ B) of / into / about hakkında

C) in / at

D) with / from

E) about / towards

about

insight into sth

bir sey hakkında bilgi/ içgörü

M.K.

Kuyas

use

2. --- **traditional medicine** relied heavily on natural remedies and herbal treatments, **modern healthcare systems** have evolved to incorporate cutting-edge medical technologies and pharmaceutical interventions.

new

A while B
whereas

A) As if ...mis gibi

B) Since

C) Unless

D) While

E) Just as

(although)
ancak
but

Tıpkı

3. --- the isolated island habitat, limited gene flow, and unique environmental pressures, the endemic species of the Galápagos Islands have evolved distinct morphological traits and behavioral adaptations.

different

- ✓ A) Owing to
B) Similar to -
C) In contrast to -
D) On behalf of -
E) In case of

over dose
poisoning

4. The concept of artificial intelligence ---- by scientists
for decades, but significant advancements ---- in its
applications only recently.

- A) was explored / have seen
B) has been explored / have been seen
C) will be explored / will be seen
D) had been explored / had been seen
E) is explored / are seen

active - etken

Sürülmiştir

passive

angora
inEnglish

angora
inEnglish

angora
inEnglish

angora
inEnglish

relies

- on -

angora
in English

rely
depend

on
upon

5. The survival of a species often ---- the efficient allocation of its energy resources and its ability to adapt --- environmental fluctuations and ecological shifts.

draw
count
rest

- A) on / by
B) with / from
✓ C) upon / to
D) towards / with
E) about / for

angora
in English

angora

angora

angora

angora
in English

angora

6. ---- the rapid pace of technological innovation, many individuals struggle to keep pace with the latest developments in their respective fields and many

A) Thanks to

B) Due to

C) As in ..da olduğu

D) As of den itibaren / as from today/tomorrow /2030

E) Despite

++

try

e rağmen

7. Ecologists --- the decline of coral reefs to a combination of factors, including ocean warming, pollution, and overfishing, --- the importance of conservation efforts and ecosystem management strategies.

- A) will attribute / to highlight
B) attributed / highlighted
C) are attributing / highlight
D) attribute / highlighting
E) have attributed / to be highlighted

now

↳ reant

since 2000

SVO, Ving

8. --- the advancement of technology and the increasing collaboration between research institutions worldwide, scientific exchange has become more common, --- accelerating the pace of discovery and innovation in fields such as biotechnology, nanotechnology, and renewable energy.

A) Like / from

B) About / by

C) Without / to

✓ D) With (thereby) *Vige*

E) In / towards

*SVD, (thus) Vige
(thereby)*

=

9. Many species of wildlife are at risk of extinction as a result of the destruction of their natural habitats, deforestation ---- urbanization.

- ✓ A) as well as ^{2nd}
- B) because of
- C) including
- D) for the sake of
- E) despite

some big cities such as/ including/ like Ankara, Izmir and bursa

A, B and C

İstenebilir
Sıralama

10. The effectiveness of a vaccination program is **dependent** **contingent** ---- a high rate of **participation** ---- the **population** if the authorities **are to reduce** the spread of infectious diseases.

- A) in / for
B) **on** / onto
C) **upon** / **among**
D) with / into
E) about / with

be different
range

11. The ecosystems of tropical rainforests and arctic tundras are renowned for their biodiversity, but they differ significantly from each other --- species composition, ecological processes, and environmental conditions.

resemble
be similar + in that + SVO / in terms of + noun

in

- ✓ A) in terms of = in
B) in order for
C) as a result of 4
D) similar to
E) with a view to

M.K.

12. The behavior of atoms and molecules in solids and liquids is governed by fundamental principles of quantum mechanics, but their properties differ significantly from each other due to variations in atomic arrangement and bonding interactions, thermal motion.

A) no sooner / than

B) neither / nor

C) so / that

D) not only / but also

E) such / that

hıdV3
√2

öyle --- ki

both / and ✓