

1. - 20. sorularda, boş bırakılan yerlere uygun düşen sözcük ya da ifadeyi bulunuz.

Beginning in the 1970s, a number of highly-1. publicised hazardous waste crises led public health authorities to recognise hazardous wastes as a significant ---- to the

environment.

A) temptation ayartma bastan çikarma B) objection

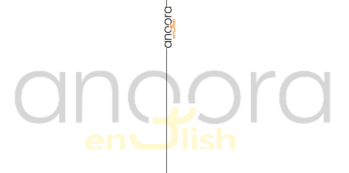
(2) threat

D) approach yaklasim

tehdit menace to harm damage to

E) investment

yatirim



1

fall

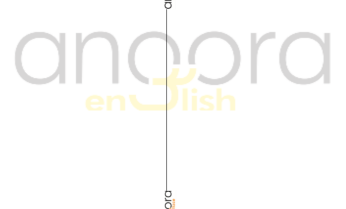




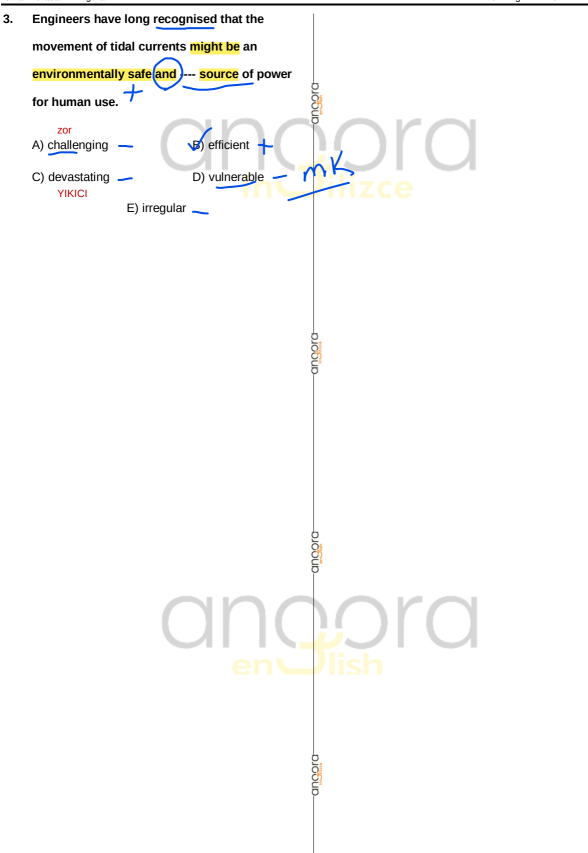
2. Like most creatures of wetlands, certain species of toads have suffered large population ---- through losses of their natural habitats.

A) attempts caba ceffort struggle b) opportunities decrease drop compositions

E) productions





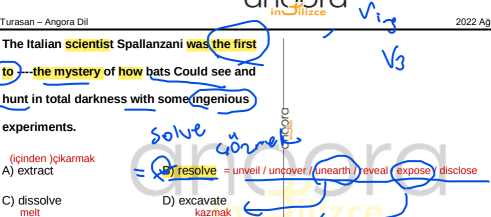




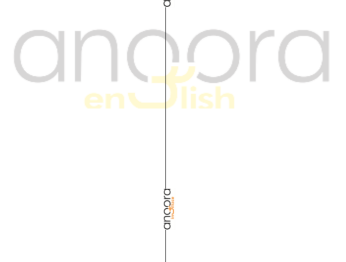
4. When Venus passed in front of the Sun in 2 fii) 2 - 2 sept 3 - 2 sept 4. winh ölçmek 1769, astronomers were able to measure the distance from Earth to the Sun ---- for the first betweenand time. uyumlu kasitli olarak A) deliberately B) coherently D) accurately C) urgently acilen dogru sekilde E) slightly az, hafif

5.

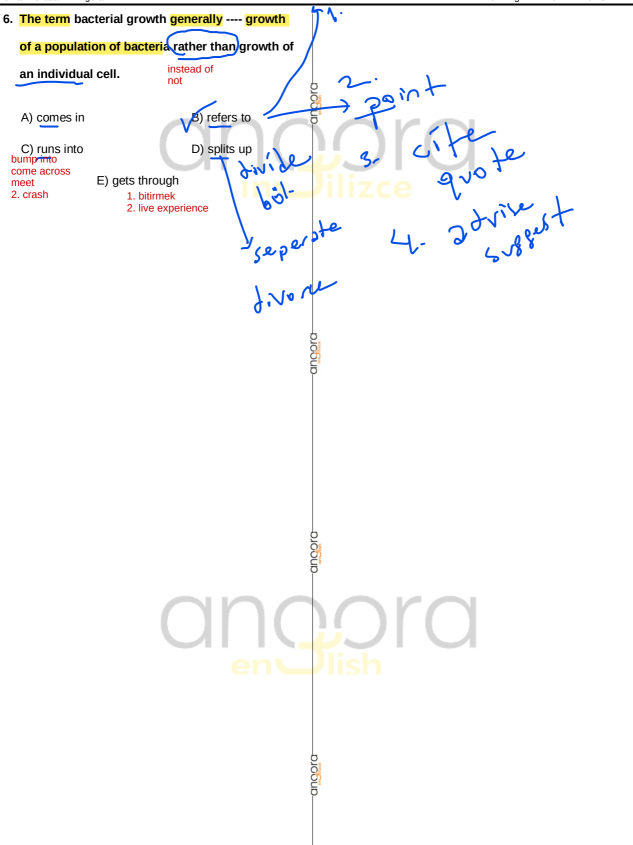
inextricably



melt çözülmek thaw E) magnify büyütmek









7. Although humans --- Mercury from Earth

how long? for thousands of years, its close proximity to

the Sun ---- it difficult for astronomers to learn

much about the planet. for sb to do sth / to be done

- A) will observe / made
- B) are observing / makes
- C) had observed / was making
- have observed
- D) have been observing has made
- E) were observing / had made





2022 Ağustos YÖKDİL Fen Sınavı

 In 1957, the Soviet Union --- the first manmade object in orbit around the Earth, and

İsmail Turasan - Angora Dil

since then numerous launch vehicles --- to

improve the reliability and cost of placing objects in orbit.

A) has placed / had been developed

b) had been placing / are developed

C) placed / have been developed

D) had placed / are being developed

E) was placing / we're developed

Since Ab7,

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9. Because technology should not be confused -

---science, philosophy of technology should

be separated ---- philosophy of science.

distinguish / differentiate /discriminate

- A) over / into
- ✓B) with / from
- C) for / about
- D) against / among

puzzle /bewilder

E) on / without

mix blend stir

confuse

karistirmak

impo plus bes

To C

in Silling

-anggra-

ro Iro



O. In the United States, thunderstorms usually
occur ---- Summer months, when large
amounts of tropical maritime air move ----the country.

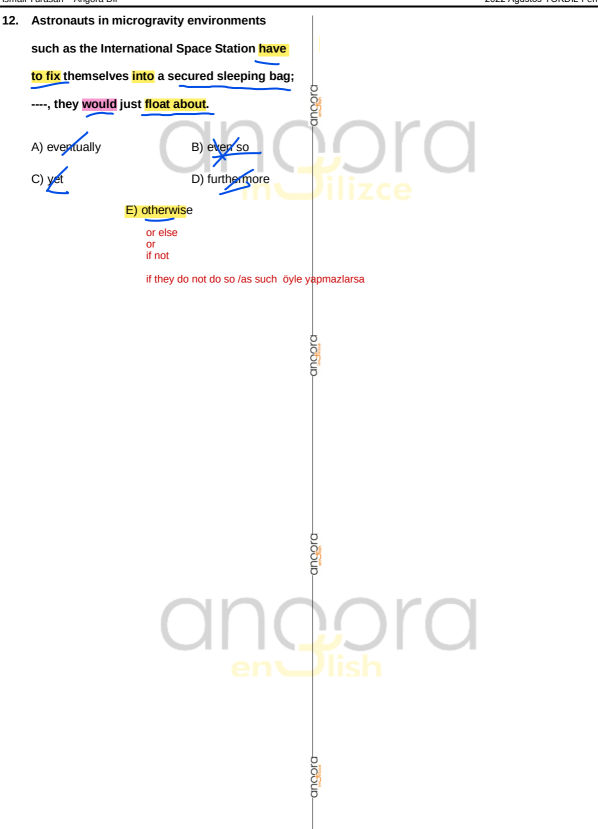
A) along / for
B) at / from
C) within / to
D) on / through

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11.	in computing, is awarded annually an individual who has made a lasting	geog perponent	to W
	Contribution of major technical importance the field of computer science. A) for / at B) with / on C) from within D) into / around		
	E) to (in)	Lo NISS	be of = have
		DOCOUD	
		angora	
	CINC en)) 	
		D. C.	







13. DNA has emerged as a potential way to store digital information in recent years, ---- it comes with a significant problem: the molecule is so fragile that individual DNA strands rapidly degrade.

A) likewise

B) for instance

C) on the contrary

tam aksine poor X rich

E) furthermore





15. No single individual can be given complete

astronomy; ----, Karl Jansky has long been considered as one of the most important pioneers in the field.

A) moreover \leftarrow

B) nevertheless

C) that is +

D) as a result 🙏

E) similarly +

credit with

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16. In simple animals, the brain simply functions like a switchboard passing information to muscles, ---- in more advanced forms, particularly vertebrates, a more analytical brain coordinates complex behaviours.

A) unless

B) so long as

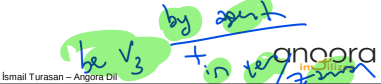
C) so that

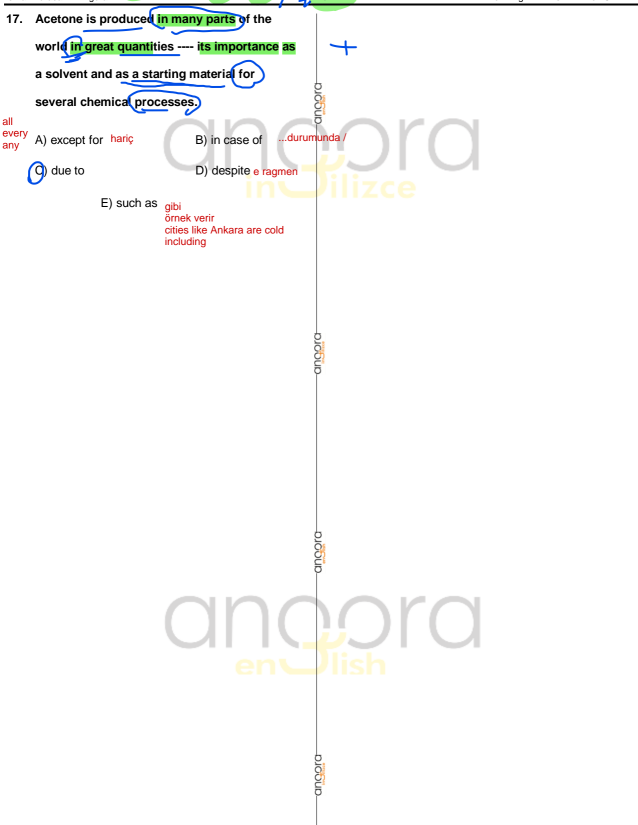
) whereas

E) now that

2 Whoreh

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18. ---- the apparent impossibility of answering all philosophical questions through science,

quite a few contemporary philosophers do

believe that science is the only legitimate

path to knowledge.

150 A) By means of

B) On behalf of

C) In comparison to

Despite

E) For the sake of

5. Postar us



The famous astronomer Carl Sagan was 19.

interested in ---- whether life exists elsewhere,

---- in whether intelligent beings might exist.

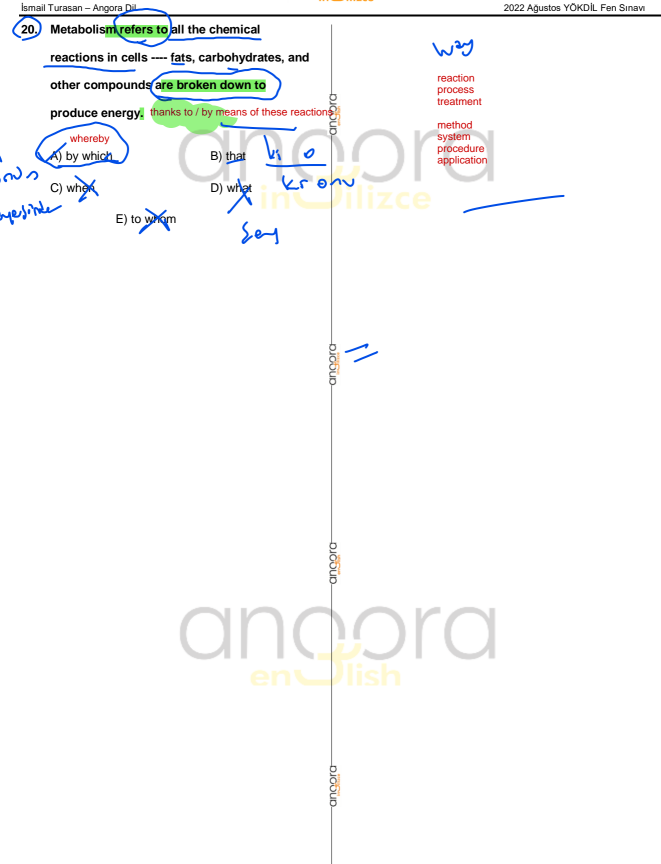
(A) not only / but also

C) so / that

D) the more / the more

E) no sooner/than $\sqrt[4]{2}$







21. - 25. sorularda, boş bırakılan yerlere uygun düşen sözcük ya da ifadeyi bulunuz.

The Sun is a changeable star, sometimes calm and peaceful sometimes erupting with great violence. These changes (21)---- a clear pattern with a cyclical rise and fall of solar activity every 11 years or so For the last four centuries, scientists have kept records of the Sun's activity. (22) -- the early 19th century, German astronomer Samuel Heinrich Schwabe spent 17 years trying to spot a planet that he believed existed closer to the Sun than Mercury. He failed to see the silhouette of a new planet against the Sun; (23)-, he did keep accurate records of sunspots. (24)---- his observations, he noticed that the number of sunspots varied in a regular way, and the idea of the solar cycle was born. Today's orbiting and ground-based solar telescopes constantly (25)--- the Sun, revealing further details of this recurring pattern.

21.

- A) followed
- B) follow
- C) were followed
- D) are going to follow
- E) will follow

22.

- A) Above
- C) During
 - E) Among

B) For

23.

- A) similarly
- **B** however
 - C) for example
- D once
- E) only when

enly it

- A) In terms of bakimindan
- B) In place of yerine
- C) For the sake of ugruna, hatirinaD) On behalf of adina
- (E) With the help of

25.

- A) avoid
- C) alter
- E) sustain_

B) deteriorate

D) examine

monital

anasish



26. - 30. sorularda, boş bırakılan yerlere uygun düşen sözcük ya da ifadeyi bulunuz.

Beginning in the 1960s scientists noticed that many of the trees of Central Europe were dying. In particular, in the Black Forest, (26)---- in Southwestern Germany, a large number of trees showed signs of weakening and dying. The first trees to be struck with the (27)---- were the pines, followed by deciduous trees, the one that lose their leaves each year. By 1990, many trees dried out and died, (28)---- others dropped leaves or became discoloured. The problem was eventually attributed to acid deposition in the forest. Although several types of remediation techniques, (29)---- replanting trees, were tried, none have yet been successful. Scientists assume that the damage to the soil has made it so acidic that new trees can no longer grow in these ancient forests (30)---- current circumstances.

A) locating

C) locate

located

D) to be located

E) to have been located

27.

A) separation

B) demonstration

C) examination inceleme SINAV D) condition

E) distinction AYRIM, FARK üstünlük

A) hence C) while

B) so that

D) since

E) if

such as

B) according to

C) due to

D) as a consequence of

E) on behalf of

30.

A) over

B) into

C) from

(iii) under

E) through 1. 1960s

in / throughout

2. the vein / tunnel

içinden geçerek 3. by means of



31. - 41. sorularda verilen cümleyi tamamlayabilecek seçeneği bulunuz.

- 31. Fossil fuels, which is a major source of
 - pollution, cannot be replaced when their limited supplies are used up, ----.
 - A) while renewable energy sources will not run out and produce little pollution
 - B) as long as the sun shines, winds blow, waves crash and rivers flow
 - C) though coal, oil, and gas are the most important fossil fuels
 - D) so that the wind can be used to spin turbines to generate electricity
 - E(if)windmills have been used to power machines for many centuries







32

---- , whereas decay of organic material releases it back to the atmosphere.

- A) Soil bacteria and other biological agents remove nitroger from the atmosphere
- B) Water vapour is known to be an extremely important gas in the atmosphere
- C) The upper parts of the atmosphere contain a large number of ions
- D) Nitrous oxide is being produced at an unprecedented rate due to exhaust fumes
- E) A chemical difference in the composition of lighter gases can occur as they rise



23



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33.

Although the majority of reflexes are innate responses, ----.

- A) a reflex is known to be a response to a stimulus across multiple systems
- B) the human body has numerous essential reflexes like swallowing
- Cyothers are conditioned into a person as a result of life experiences
- D) the diving response is a breathing reflex triggered by submergence
- E) a new-born's reflexes are primitive ones present in the first few months of life





- 34. Although one-humped and two-humped camels are given separate species names, ----
 - A) both male and female camels have the same number of teeth for feeding
 - B) they originally spread into South America, Asia, and Africa from North America
 - they can interbreed fairly easily and are probably varieties of a single species
 - D the most common camel is known as the one-humped Arabian or dromedary camel
 - E) they are central to the survival and culture of the nomadic peoples of the old world deserts

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35. Taking regular doses of vitamin C will not protect us from catching a cold; ---.

- A) likewise, easing its symptoms is one of the functions of the immune system
- B) consequently, over-the-counter drugs treat only the symptoms of cold
- C) hence, antibiotics such as penicillin are useless against the common cold
- D) in short, vitamin C is one of the major antioxidants helping to heal wounds
- however high doses of vitamin C may help to alleviate symptoms of cold

relieve









36. Even though birds have different structures for tear production compared to humankind, ----.

- A) tear production takes more time in humans and is a more complicated process
- B) tears of some species, including owls, contain higher levels of protein
- some components of their tears are present at similar concentrations found in humans
- D) maintaining eye health that is necessary for hunting is of great importance for birds
- E) researchers have enormous difficulty in collecting tears from certain bird species











- Contrary to popular belief the Earth's seasons
 are not caused by the varying distance from
 the Sun ----.
 - A) as our planet's tilt causes the intensity of the sunlight to change over the Earth at different times
 - B) so the Earth's orbit has a point at which it is closest to the Sun and another at which it is farthest from it
 - but they occur because of the tilt of our planet's axis in relation to the plane of the
 - D) although the Earth does not spin around the Sun in a perfect circle but follows an elliptical orbit
 - E) because when the North Pole is tilted towards the Sun, it is summer in the Northern Hemisphere

not bower y







- The African continent is poor in limestone outcrops in general, ----.
 - A) yet no remarkable caves have developed due to the desert climate
 - B) but its northern zone, Algeria in particular, has abundant sources of it.
 - C) so these formations are large reservoirs sustaining the base flow of many rivers
 - D) whereas there is little potential for remarkable discoveries in some African countries
 - E) for instance, for a long time Morocco had the continent's longest cave networks







-- those that occur can be catastrophic

events involving a great loss of life.

- A) Although airline accidents occur infrequently
- B) Because recent aviation accident rates are very low
- C) If bad weather alone does not cause an accident
- D) As the reasons for approach and landing accidents vary
- E) Since the first consideration is to assist the injured in case of an accident

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- 40. The moulds that grow indoors can be of particular concern for humans ---.
 - A) as long as the mould varieties used in cheese production are sterlised
 - B) even if the types of mould growing on food are believed to cause cancer
 - C) unless some of the products of mould metabolism have great importance
 - D) even though almost all sorts of mould require a moist surface for growth
 - E) because they can cause allergic reactions in those who are sensitive

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- 41. Atmospheric chemistry is a very complex science, ---.
 - A) as the composition of the atmosphere is in constant instability
 - B) yet much of what happens have been understood very little
 - C) but radiation from space interacts with the atmosphere
 - D) though millions of different industrial chemicals enter the atmosphere daily
 - E) even if gases and chemicals in the atmosphere interact with each other

