Conjunction

---- a piece of metal is denser than water, it sinks in water.

- A) Because of
- B) While
- C) Since
- D) Despite
- E) Therefore

---- a piece of metal is denser than water, it sinks in water.

- A) Because of
- B) While
- C) Since
- D) Despite
- E) Therefore

despite = —e karşın, —e rağmen

---- he was aware of the dangers of this kind of research, he still continued with the project.

- A) If
- B) Even though
- C) So that
- D) Whereas
- E) However

---- he was aware of the dangers of this kind of research, he still continued with the project.

- A) If
- B) Even though
- C) So that
- D) Whereas
- E) However

even though = (olmasına) karşın/rağmen whereas = oysa, iken, inasmuch as

---- the semester is over, Dr Barnes will supervise the sinking of the shaft as it seems likely that they'll strike oil.

- A) In order that
- B) As a result
- C) If only
- D) Once
- E) In case

- ---- the semester is over, Dr Barnes will supervise the sinking of the shaft as it seems likely that they'll strike oil.
- A) In order that
- B) As a result
- C) If only
- D) Once
- E) In case

shaft = şaft, mil

likely = olası, muhtemel, probable, expected, zıt anl. = improbable, unlikely

strike = bulmak, ulaşmak, come upon, discover

---- mechanical impact, certain chemical impurities would make such explosives unstable if they were stored in warm conditions.

- A) Involving
- B) Including
- C) In case
- D) Contrary to
- E) Even without

- ---- mechanical impact, certain chemical
- impurities would make such explosives
- unstable if they were stored in warm

conditions.

- A) Involving
- B) Including
- C) In case
- D) Contrary to
- E) Even without

impact = vuruþ, çarp(ýþ)ma; etki, hit, collusion; effect, influence

impurity = kirlilik, katýþýklýk, saflýðý bozan þey

explosive = patlayýcý

unstable = dengesiz, kararsýz, deðiþken, inconstant, zýt anl. = stable

involving = kapsayan contrary to = —e karþýn even without = olmadan bile

---- simply transmitting voice, the Joint Tactical Radio System (JTRS) as the Pentagon refers to it, will also simultaneously carry video and data transmissions.

- A) Rather than
- B) According to
- C) Due to
- D) In contrast to
- E) In spite of

- ---- simply transmitting voice, the Joint
- Tactical Radio System (JTRS) as the
- Pentagon refers to it, will also simultaneously
- carry video and data transmissions.
- A) Rather than
- B) According to
- C) Due to
- D) In contrast to
- E) In spite of

transmit = iletmek, aktarmak, (hastalýk) bulabtýrmak, carry, convey simultaneously = ayný anda transmission = ileti, aktarým rather than = —den çok/ziyade according to = —e göre due to = nedeniyle in contrast to = —in tersine, ile karþýlaþtýrýldýðýnda in spite of = —e raðmen

In studying protein-coding sequences, the initiation and the termination codons are usually excluded ---- these two codons almost never change with time.

- A) whereas
- B) in case
- C) but
- D) instead of
- E) since

In studying proteincoding sequences, the initiation and the termination codons are usually excluded ---these two codons almost never change with time. sequence = ardışıklık, birbiri ardına gelme, sıra, dizi termination = bitiş, sona eriş

- A) whereas
- B) in case
- C) but
- D) instead of
- E) since

The environment in which we live changes continuously ---- 'natural causes' over which we have little control.

- A) in spite of
- B) due to
- C) thus
- D) hence
- E) however

The environment in which we live changes continuously ---- 'natural causes' over which we have little control.

- A) in spite of
- B) due to
- C) thus
- D) hence
- E) however

natural causes = doğal nedenler/sebepler

in spite of = —e karşın/rağmen

due to = nedeniyle, because of

thus = böylece, bu yolla, bu nedenle, therefore

hence = bu yüzden, bundan ötürü, thus

however = ancak, fakat

---- astronomers have so far found no Earth-like planets, this does not mean that there are none.

- A) While
- B) As
- C) Even though
- D) As if
- E) Unless

---- astronomers have so far found no

Earth-like planets, this does not mean that

there are none.

- A) While
- B) As
- C) Even though
- D) As if
- E) Unless

Irrigation is the art of using water, ---- direct rainfall, for crop cultivation.

- A) in case of
- B) besides
- C) compared with
- D) other than
- E) ranging from

Irrigation is the art of using water, ---- direct rainfall, for crop cultivation.

- A) in case of
- B) besides
- C) compared with
- D) other than
- E) ranging from

in case of = halinde, durumunda

besides = yanında, yanı sıra, —den başka

other than = dışında, haricinde

cultivation = yetiştirme

---- industry is concerned, money spent on research is money well spent.

- A) According to
- B) As much as
- C) As far as
- D) Even so
- E) With regard to

---- industry is concerned, money spent

on research is money well spent.

- A) According to
- B) As much as
- C) As far as
- D) Even so
- E) With regard to

```
as far as .... (is) concerned
= —i ilgilendirdiği
kadarıyla, — söz konusu
olduğunda
```

```
with regard to = konusunda, —e gelince
```

Laser beams, ---- are useful in both medicine and industry, were first predicted in science fiction some fifty years ago.

- A) which
- B) what
- C) whatever
- D) wher e
- E) whose

```
Laser beams, ---- are useful in both medicine and industry, were
```

medicine and industry, were first

predicted in science fiction some fifty

years ago.

- A) which
- B) what
- C) whatever
- D) wher e
- E) whose

:oko: 23

beam = ışın

Traffic congestion is frequently not caused by overloading ---- by small disturbances in the flow.

- A) as
- B) but
- C) as well as
- D) more
- E) than

Traffic congestion is frequently not caused by overloading ---- by small disturbances in the flow.

- A) as
- B) but
- C) as well as
- D) more
- E) than

congestion = tıkanıklık, sıkışıklık, izdiham, blockage

overloading = aşırı yüklemek, doldurmak

disturbance = rahatsızlık, kargaşa, annoyance, distraction

the now = içinde bulunulan an

Physicists certainly know more about the universe now than ----, but if anything they are ---- puzzled.

- A) once more / so
- B) once before / too
- C) ever before / even more
- D) at such times / as much
- E) ever since / the more

Physicists certainly know more about the

universe now than ----, but if anything

they are ---- puzzled.

- A) once more / so
- B) once before / too
- C) ever before / even more
- D) at such times / as much
- E) ever since / the more

if anything = eğer bir fark varsa

puzzle = şaşırtmak, hayrete düşürmek, confuse, baffle

The texture of the rock suggested it came from an asteroid and not from a loose, sooty ice ball ---- a comet.

- A) including
- B) like
- C) as
- D) as well as
- E) such

The texture of the rock suggested it

came from an asteroid and not from a

loose, sooty ice ball ---- a comet.

A) including

- B) like
- C) as
- D) as well as
- E) such

texture = desen; sertlik derecesi

sooty = isli, kurumlu, duman rengi

comet = kuyrukluyıldız

The interiors of planets are totally inaccessible, ---- what we know about them comes from indirect measurements and analysis.

- A) so
- B) whereas
- C) even though
- D) since
- E) so as

The interiors of planets are totally inaccessible, ---- what we know about them comes from indirect measurements and analysis.

- A) so
- B) whereas
- C) even though
- D) since
- E) so as

inaccessible = girilemez, ulaşılamaz, unreachable, zıt anl. = accessible

It was not long ---- the design deficiencies of the room became apparent.

- A) as if
- B) before
- C) until
- D) wherever
- E) unless

It was not long ---- the design deficiencies of the room became apparent.

- A) as if
- B) before
- C) until
- D) wherever
- E) unless

In every forensic laboratory there should be ---- with the basic training to make sense of botanical evidence.

- A) each
- B) anyone
- C) someone
- D) one another
- E) them

In every forensic laboratory there should be

- ---- with the basic training to make sense of botanical evidence.
- A) each
- B) anyone
- C) someone
- D) one another
- E) them

forensic = adli, mahkemeye ait

make sense of = —den anlam çıkarmak, doğru yorumlamak

The Centre conducted the study ---- identify priority areas for conservation.

- A) in order to
- B) as well as
- C) with respect to
- D) due to
- E) with reference to

The Centre conducted the study ---- identify priority areas for conservation.

- A) in order to
- B) as well as
- C) with respect to
- D) due to
- E) with reference to

The next model the company produced was well engineered and finely built but, ----, it never became popular and sales were poor.

- A) on the contrary
- B) even so
- C) just as
- D) such as
- E) in accordance with

The next model the company produced was well engineered and finely built but, ----, it never became popular and sales were poor.

- A) on the contrary
- B) even so
- C) just as
- D) such as
- E) in accordance with

He realised that the world could run out of key resources, —— he was a harsh critic of the wastefulness of modern industrial society.

- A) so that
- B) whether
- C) so long as
- D) and so
- E) but

He realised that the world could run out of

key resources, —— he was a harsh critic of

the wastefulness of modern industrial society.

- A) so that
- B) whether
- C) so long as
- D) and so
- E) but

run out = 1) yit(ir)mek,
bit(ir)mek, tükenmek,
tüketmek, exhaust,
deplete; 2)
geçerliliğini yitirmek, expire
wastefulness = israf,
savurganlık

—— the car is equipped with a sophisticated protection system, you know you are fully protected.

- A) Until
- B) Even if
- C) Although
- D) So
- E) Since

— the car is equipped with a sophisticated protection system, you know you are fully protected.

- A) Until
- B) Even if
- C) Although
- D) So
- E) Since

Certain reactions, —— catalytic methanation, appear to stop before they are complete.

- A) instead of
- B) such as
- C) in place of
- D) in case of
- E) with reference to

Certain reactions, ——
catalytic methanation,
appear to stop before
they are complete.

- A) instead of
- B) such as
- C) in place of
- D) in case of
- E) with reference to

Engineering structures must conform —— to their type —— to the laws of physics.

- A) not only / but also
- B) as / as
- C) more / but
- D) both / as
- E) either / and

Engineering structures must conform —— to their type —— to the laws of physics.

- A) not only / but also
- B) as / as
- C) more / but
- D) both / as
- E) either / and

The harder a material is, —— ductile or workable it tends to be.

- A) the most
- B) as much
- C) the less
- D) more
- E) so much

The harder a material is,

—— ductile or
workable it tends to be.

- A) the most
- B) as much
- C) the less
- D) more
- E) so much

ductile = sünek, dövülgen, kolay biçimlendirilebilir workable = işlenebilir

---- photographers require short exposures to capture fast moving objects, chemists need short laser pulses to study rapid reactions.

- A) In contrast
- B) In spite of
- C) In case
- D) Since
- E) Just as

- ---- photographers require short exposures to capture fast moving objects, chemists need short laser pulses to study rapid reactions.
- A) In contrast
- B) In spite of
- C) In case
- D) Since
- E) Just as

- exposure = fotoğrafçılıkta diyaframın açık kalma süresi, poz
- capture = saptamak, yakalamak, tespit etmek, record
- With his camera he tried to capture changes as they took place before his eyes.

pulse =kısa frekanslı ışık huzmesi, kalp atışı

According to neo-Darwinism, ---- mutation is recognised as the ultimate source of genetic variation, natural selection is given the dominant role in shaping the genetic make-up of populations.

- A) however
- B) although
- C) whether
- D) before
- E) unless

According to neo-Darwinism, ---mutation is

recognised as the ultimate source of genetic

variation, natural selection is given the

dominant role in shaping the genetic make-up

of populations.

- A) however
- B) although
- C) whether
- D) before
- E) unless

ultimate = en son, en yüksek, en büyük, nihai, eventual

Someone's initial success may be deceptive (yanıltıcı); what matters is his ultimate

success.

genetic make-up = genetik yapı

Networks without controlled access can ---ensure the security or privacy of stored data,
---- keep network resources from being
exploited by "hackers".

- A) neither / nor
- B) so / as
- C) only / but
- D) rather / than
- E) also / but

- Networks without controlled access can ----
- ensure the security or privacy of stored data,
- ---- keep network resources from being exploited by "hackers".
- A) neither / nor
- B) so / as
- C) only / but
- D) rather / than
- E) also / but

privacy = gizlilik

I hated the lack of privacy in the dormitory (yatakhane).

The research team was relieved to learn that the results of the experiment were in ---- their expectations.

- A) competition with
- B) place of
- C) favour of
- D) excess of
- E) accord with

The research team was relieved to learn that the results of the experiment were in ---- their

expectations.

- A) competition with
- B) place of
- C) favour of
- D) excess of
- E) accord with

exploit = sömürmek, istismar etmek

The opposition (muhalefet) aims to exploit the economic crisis to their advantage.

Any magnet, whether it is in the shape of a bar or a horseshoe, has two ends, called poles, ---- the magnetic effect is strongest.

- A) which
- B) what
- C) how
- D) where
- E) that

Any magnet, whether it is in the shape of a

bar or a horseshoe, has two ends, called

poles, ---- the magnetic effect is strongest.

- A) which
- B) what
- C) how
- D) where
- E) that

bar = çubuk

---- what is generally assumed, the number of animals remaining in a threatened species may actually rise as it approaches the brink of extinction.

- A) In view of
- B) Contrary to
- C) Surprisingly enough
- D) Needless to say
- E) Due to

- ---- what is generally assumed, the number of
- animals remaining in a threatened species
- may actually rise as it approaches the brink
- of extinction.
- A) In view of
- B) Contrary to
- C) Surprisingly enough
- D) Needless to say
- E) Due to

assume = varsaymak, sanmak, zannetmek, presume

I was mistakenly (yanlışlıkla) assumed to be an Arab because of the colour of my skin.

threatened species = nesli tükenme tehdidi altında olmak

extinction = soyu tükenme, nesli tükenme

on the brink of extinction = nesli tükenmenin eşiğinde

---- many diverse animal forms exist ---exceptions can be found to almost any
definition of an animal.

- A) So / as
- B) As / as
- C) Whether / so
- D) So / that
- E) Neither / nor

- ---- many diverse animal forms exist ----
- exceptions can be found to almost any

definition of an animal.

- A) So / as
- B) As / as
- C) Whether / so
- D) So / that
- E) Neither / nor

diverse = çeşitli, farklı, different, various

Products ---- diverse ---- rubber, tobacco, coffee, chocolate and aromatic oils for per fumes come from f lowering plants.

- A) as / as
- B) too / than
- C) both / and
- D) either / or
- E) not only / but also

Products ---- diverse ---rubber, tobacco,
coffee, chocolate and
aromatic oils for
per fumes come from f
lowering plants.

- A) as / as
- B) too / than
- C) both / and
- D) either / or
- E) not only / but also

Heat is transferred from ---- object ---- by conduction, convection and radiation.

- A) either / to others
- B) each / from the rest
- C) any / with another
- D) some / through others
- E) one / to another

- Heat is transferred from ---object ---- by
 conduction, convection and
 radiation.
- A) either / to others
- B) each / from the rest
- C) any / with another
- D) some / through others
- E) one / to another

conduction = ısının katı maddelerde parçacıktan parçacığa geçerek iletilmesi

convection = sıvı veya gaz dalgalanması yoluyla ısı iletimi

radiation = yüksek hızlı parçacık veya elektromanyetik dalgalar yoluyla enerji iletimi

Pile foundations are costly and normally economic only - -- - commercial structures on valuable sites.

- A) in the manner of
- B) in the case of
- C) in place of
- D) in fulfilment of
- E) in accordance with

Pile foundations are costly and normally economic only - -- - commercial structures on valuable sites.

- A) in the manner of
- B) in the case of
- C) in place of
- D) in fulfilment of
- E) in accordance with

pile foundation = kazıklı temel

commercial = ticari

in fulfilment of =
 gerçekleştirmek/yerine
 getirmek için

in accordance with = —e uygun olarak, gereğince

The South Af rican government has committed a further sum of money to the Southern African Large Telescope (SLT), ---- enables the construction of this giant telescope to commence next year.

- A) which
- B) thus
- C) by which
- D) whose
- E) for whom

The South Af rican government has committed a further sum of money to the

Southern African Large Telescope (SLT),

---- enables the construction of this giant

telescope to commence next year.

- A) which
- B) thus
- C) by which
- D) whose
- E) for whom

commit = 1) söz vermek, taahhüt etmek, pledge; 2) (suç vs.) işlemek; (intihar vs.) etmek

giant = devasa, çok büyük, huge, gigantic, zıt anl. = miniature commence = başlamak, begin, start, set out, zıt anl. = cease, finish, terminate

The wri ters of this article seem to assume that nuclear plants conform with safety requirements ---- the fact that violations are constantly being reported.

- A) in case
- B) although
- C) against
- D) concerning
- E) despite

The writers of this article seem to

assume that nuclear plants conform with

safety requirements ---- the fact that

violations are constantly being reported.

- A) in case
- B) although
- C) against
- D) concerning
- E) despite

```
assume = 1) farz etmek,
varsaymak, suppose; 2) (iş,
görev vs.) üstlenmek,
undertake

plant = santral, fabrika

conform (to/with) = uymak, —
e uvgun davranmak, comply
```

conform (to/with) = uymak, —
e uygun davranmak, comply
with, abide by, zıt anl. =
object to, oppose, conflict
violation = (yasa, kural vs.)
ihlal, breach

Electromagnetic traps for atomic ions work well for experiments using a small number of ions ---- they are completely impractical for large-scale systems.

- A) so long as
- B) now that
- C) although
- D) in case
- E) whether

Electromagnetic traps for atomic ions work well for experiments using a small number of ions ---- they are completely impractical for large-scale systems.

- A) so long as
- B) now that
- C) although
- D) in case
- E) whether

electromagnetic = elektromanyetik (elektriksel kuvvetler ve manyetizma ile ilgili)

trap = kapan, tuzak

ion = iyon (pozitif veya negatif yüklü atom veya molekül)

electromagnetic ion trap = elektromanyetik iyon kapanı (iyonları elektriksel ve

manyetik alanlar yardımıyla bir bölmede tutmaya yarayan sistem)

impractical = uygulanamaz, gerçekleştirilemez

large-scale = büyük ölçekli

so long as = sürece, müddetçe, as long as

now that = artık şöyle olduğuna göre..., madem ki...

in case = halinde, durumunda

The trend of increasing carbon dioxide in the atmosphere is documented by the examination of air bubbles trapped in glacial ice ---- by direct measurements of the atmosphere.

- A) as well as
- B) unless
- C) because of
- D) also
- E) whereas

- The trend of increasing carbon dioxide in the
- atmosphere is documented by the
- examination of air bubbles trapped in glacial
- ice ---- by direct measurements of the
- atmosphere.
- A) as well as
- B) unless
- C) because of
- D) also
- E) whereas

trend = eğilim, meyil, tendency

document = belgelemek, ispat etmek, prove

bubble = kabarcık, baloncuk

trapped = (bir şeyin içinde) sıkışıp kalmış

glacial ice = buzulları teşkil eden buz

as well as = hem de..., (onu) da, and also

whereas = oysa, iken, while

Being a scientist does not prevent one from participating in other fields of human endeavour, ---- being an artist does not prevent one from practising science.

- A) so far as
- B) rather than
- C) so that
- D) as well as
- E) just as

Being a scientist does not prevent one from

participating in other fields of human

endeavour, ---- being an artist does not

prevent one from practising science.

- A) so far as
- B) rather than
- C) so that
- D) as well as
- E) just as

participate = katılmak, yer almak, take part

endeavour = uğraşı, mücadele, çaba, gayret, effort, struggle

practise = (bir bilim ya da spor dalında çalışma) yapmak, icra etmek, do

so far as = kadar, kadarıyla, as far as

The book adheres ---- closely to a standard chemistry curriculum.

- A) seldom
- B) such
- C) as
- D) fairly
- E) enough

:oko:

80

The book adheres ---closely to a standard chemistry curriculum.

- A) seldom
- B) such
- C) as
- D) fairly
- E) enough

adhere = bağlı kalmak, obey, zıt anl.= disobey

curriculum = (çoğul : curricula) ders programı

seldom = nadiren, pek az, seyrek, rarely, zıt anl.= often

fairly = oldukça, somewhat, quite, zıt anl.= extremely

It was not obvious to scientists what the solution would be to the cosmic radiation astronauts are exposed to; ---- was it obvious that there would be any solution at all.

- A) either
- B) so
- C) and
- D) but
- E) nor

It was not obvious to scientists what the

solution would be to the cosmic radiation

astronauts are exposed to; ---was it obvious

that there would be any solution at all.

- A) either
- B) so
- C) and
- D) but
- E) nor

obvious = aşikar, açık, belli, apparent, clear, zıt anl.= ambiguous

cosmic radiation = kozmik radyasyon (uzay ortamında bulunan, kaynağı güneş ve

diğer yıldızlar olan radyasyon)
expose (to) = maruz bırakmak,
etkisine açık bırakmak,
make prone to, zıt anl.=

protect from, shield from at all = hiçbir surette / şekilde, hiç mi hiç, whatsoever

---- providing energy, proteins provide the raw materials for building the body's tissues and regulating its many activities.

- A) According to
- B) As regards
- C) Despite
- D) In addition to
- E) Contrary to

---- providing energy,
proteins provide the
raw materials for building
the body's tissues
and regulating its many
activities.

- A) According to
- B) As regards
- C) Despite
- D) In addition to
- E) Contrary to

raw = ham, işlenmemiş tissue = doku contrary to = karşın, aksine, as opposed to

The theory posits that Earth's climate changes ---- cyclic variations in the way it orbits the sun.

- A) in place of
- B) in case of
- C) so as to
- D) in view of
- E) as a result of

The theory posits that Earth's climate

changes ---- cyclic variations in the way it orbits the sun.

- A) in place of
- B) in case of
- C) so as to
- D) in view of
- E) as a result of

posit = önermek, öne sürmek

cyclic = periyodik olarak ortaya çıkan, dönemsel

variation = 1) düzensizlik; 2) farklılaşma

Life on Earth would be impossible without water, ---- all life forms, from bacteria to plants and animals, contain it.

- A) since
- B) even so
- C) unless
- D) that
- E) when

Life on Earth would be impossible without water, ---- all life forms, from bacteria to plants and animals, contain it.

- A) since
- B) even so
- C) unless
- D) that
- E) when

Obtaining nutrients is of ---- vital importance ---- both individual organisms and ecosystems are structured around the central theme of nutrition, the process of taking in and using food.

- A) more / than
- B) such / that
- C) so / as
- D) much / like
- E) either / or

Obtaining nutrients is of ---- vital importance

---- both individual organisms and

ecosystems are structured around the

central theme of nutrition, the process of

taking in and using food.

- A) more / than
- B) such / that
- C) so / as
- D) much / like
- E) either / or

nutrient = besin, gıda, food

vital = 1) yaşamsal, hayati, yaşam için gerekli; 2) çok önemli, critical, essential,

pivotal, zit anl.= insignificant, trivial

nutrition = beslenme, nourishment

Butterflies have some characteristics that are ---- for professional scientists to understand ---- amateur enthusiasts.

- A) easier / than
- B) the easiest / as
- C) as easy / so
- D) so easy / that
- E) easiest / like

Butterflies have some characteristics that are

- ---- for professional scientists to understand
- ---- amateur enthusiasts.
- A) easier / than
- B) the easiest / as
- C) as easy / so
- D) so easy / that
- E) easiest / like

enthusiast = (bir konu ile) ilgili / meraklı kişi

Comets are thought to have changed very little over the last 4 billion years, ---- their composition should hold clues to the origin of the solar system.

- A) but
- B) whereas
- C) just as
- D) in that
- E) so

Comets are thought to have changed very
little over the last 4 billion years, ---- their
composition should hold clues to the origin
of the solar system.

- A) but
- B) whereas
- C) just as
- D) in that
- E) so

comet = kuyrukluyıldız
hold clues to = (bir şey)'in
 ipuçlarını içermek
solar system = Güneş Sistemi

Robots will never be much good at household tasks such as pouring coffee or polishing shoes ---- they can calculate their position accurately.

- A) since
- B) when
- C) unless
- D) so that
- E) in case

Robots will never be much good at household tasks such as pouring coffee or polishing shoes ---- they can calculate their position accurately.

- A) since
- B) when
- C) unless
- D) so that
- E) in case

household tasks = ev işleri

polish = cilalamak, parlatmak

accurately = doğru, tam

(olarak), correctly, exactly,

zıt anl.= inaccurately,
 erroneously

About half of all women over 65 years of age take some type of nutrition supplement, ---- only about one-fifth of older men do.

- A) before
- B) because
- C) that is
- D) while
- E) despite

About half of all women over 65 years of age take some type of nutrition supplement, ---- only about one-fifth of

older men do.

- A) before
- B) because
- C) that is
- D) while
- E) despite

nutrition supplement = genellikle ek vitamin ve mineral içeren beslenme desteği

Coal produces ---- CO2 per energy unit ---- any other fossil fuel.

- A) also / as
- B) more / than
- C) such / that
- D) either / or
- E) so / as

Coal produces ---- CO2 per energy unit ---- any other fossil fuel.

- A) also / as
- B) more / than
- C) such / that
- D) either / or
- E) so / as

Every rock, ---- copper-veined, silver-clad, or black-glazed, tells a story about the Earth as a whole.

- A) both
- B) also
- C) whether
- D) all
- E) that

Every rock, ---- copperveined, silver-clad, or black-glazed, tells a story about the Earth as a whole.

- A) both
- B) also
- C) whether
- D) all
- E) that

copper-veined = bakır veya bakır renkli damarlı silver-clad = gümüş kaplı black-glazed = siyah sırlı

Fish often spend much of their time in the deep, cool waters of a lake ---- oxygen levels there become depleted by decomposers.

- A) as if
- B) just as
- C) now that
- D) unless
- E) so as

Fish often spend much of their time in the deep, cool waters of a lake ---- oxygen levels there become depleted by decomposers.

- A) as if
- B) just as
- C) now that
- D) unless
- E) so as

deplete = tüketmek, bitirmek, exhaust, consume, zıt anl.= add, restock

decomposer = ölü bitki ve hayvan kalıntılarını kimyasal olarak ayrıştıran organizma

In 2002, ---- Australia's Great Barrier Reef was hit hard by unseasonable warming, 95 per cent of its coral was adversely affected.

- A) so that
- B) if
- C) when
- D) so long as
- E) in case

In 2002, ---- Australia's Great Barrier Reef was hit

hard by unseasonable warming, 95 per cent of its

coral was adversely affected.

- A) so that
- B) if
- C) when
- D) so long as
- E) in case

Great Barrier Reef = Büyük Bariyer Resifi (Avustralya'nın kuzeydoğu açıklarındaki dünyanın en

büyük mercan kayalığı)

hit = zarar vermek, vurmak, damage, strike

unseasonable = mevsim normallerinin altında ya da üzerinde, zamansız, untimely

warming = Isinma

coral = mercan

adversely = kötü bir şekilde, negatively, zıt anl.= positively

so long as = sürece, müddetçe, as long as

in case = halinde, durumunda

---- a violent storm is over, it leaves a cooler ocean behind, lowering the likelihood that more storms will flare up, at least not immediately.

- A) Once
- B) Even so
- C) Even if
- D) Since
- E) While

- ---- a violent storm is over, it leaves a cooler
- ocean behind, lowering the likelihood that more
- storms will flare up, at least not immediately.
- A) Once
- B) Even so
- C) Even if
- D) Since
- E) While

violent = yıkıcı, sert, şiddetli, destructive, strong, zıt anl.= mild, passive

storm = firtina

be over = sona ermek, bitmek, end, zit anl.= begin

lower = azaltmak, düşürmek, decrease, zıt anl.= increase

likelihood = olasılık, ihtimal, possibility, chance

flare up = (fırtına için) patlamak, (ateş için) parlamak

immediately = hemen, anında, right away

Humans, like all warm-blooded animals, can keep their core body temperatures pretty much constant ---- differences in the temperature in the world around them.

- A) as of
- B) regardless of
- C) instead of
- D) in terms of
- E) because of

Humans, like all warm-blooded animals, can keep their core body temperatures pretty much

constant ---- differences in the temperature in the world around them.

- A) as of
- B) regardless of
- C) instead of
- D) in terms of
- E) because of

warm-blooded = sıcakkanlı
core body temperature = vücut iç
sıcaklığı (bir canlının vücudunun
iç kısımlarının normal çalışma

sıcaklığı)

pretty much = büyük ölçüde

constant = sabit, stable, fixed, zit anl.= variable

regardless of = (bir şey)'e bakılmaksızın / bağlı olmaksızın, in spite of

instead of = (bir şey)'in yerine

in terms of = ilgili olarak, açısından, bakımından, on the basis of, in relation to

The part of an animal ---- gases are exchanged with the environment is called the respiratory surface.

- A) how
- B) which
- C) whatever
- D) what
- E) where

The part of an animal ---gases are exchanged
with the environment is
called the respiratory
surface.

- A) how
- B) which
- C) whatever
- D) what
- E) where

exchange = (soruda, hava) alıp vermek, değiş tokuş etmek, swap

respiratory surface = solunum yüzeyi (canlılarda akciğer, solungaç gibi, gaz alışverişinin

gerçekleştiği kısım)

Silicon-on-insulator technology, which has helped improve chip performance considerably, has become cheaper and easier to adopt, ---- a technology called Smart Cut.

- A) apart from
- B) as regards
- C) according to
- D) thanks to
- E) with respect to

Silicon-on-insulator technology, which has helped improve chip performance considerably, has become cheaper and easier to adopt, ---- a technology called Smart Cut.

- A) apart from
- B) as regards
- C) according to
- D) thanks to
- E) with respect to

silicon-on-insulator technology = yarıiletken üretiminde, geleneksel silikon malzeme yerine

silikon-yalıtkan-silikon düzeninde bir tabakalanmanın kullanıldığı yöntem

chip = çip (yarıiletken bir maddenin üzerinde oluşturularak üretilen küçültülmüş elektronik devre),

integrated circuit

considerably = epeyce, oldukça, significantly, quite a lot adopt = benimsemek, accept, assume, zıt anl.= reject

Smart Cut = akıllı kesim tekniği (yarıiletken üretiminde kullanılan ve SOITEC adlı bir firma

tarafından geliştirilmiş olan özel bir kristal kesim tekniği, ref : www.soitec.com)

apart from = (bir şey)'den başka, (bir şey)'in haricinde, other than, except for

as regards = (bir şey)'e gelince, konusunda, considering thanks to = sayesinde, owing to

with respect to = (bir şey)'e gelince / ile ilgili olarak

Unified field theory in physics is the theory that attempts to explain the four fundamental forces, which are strong nuclear, weak nuclear, electromagnetic and gravity, ---- a single unified force.

- A) so as to
- B) ahead of
- C) in terms of
- D) with a view to
- E) on behalf of

Unified field theory in physics is the theory that attempts to explain the four fundamental forces, which are strong nuclear, weak nuclear, electromagnetic and gravity, ---- a single unified force.

- A) so as to
- B) ahead of
- C) in terms of
- D) with a view to
- E) on behalf of

unified field theory = birleşik alan teorisi (fizikte, temel parçacıklar arasındaki tüm temel

kuvvetlerin tek bir alan olarak ifadesini sağlayan bir çeşit alan teorisi)

attempt = amaçlamak, girişimde bulunmak, teşebbüs etmek, try

fundamental = esas, temel, asil, basic, central, primary, zit anl.= secondary

force = kuvvet

strong nuclear force = güçlü nükleer kuvvet (nötronların ve protonların iç bütünlüğünü koruyan

temel fiziksel kuvvet)

weak nuclear force = zayıf nükleer kuvvet (bazı atomaltı parçacıkları birarada tutan, ancak kimi

zaman yeterli gelmeyerek radyoaktif bozunmaya yol açması sebebiyle "zayıf" olarak adlandırılan

temel fiziksel kuvvet)

electromagnetic force = elektromanyetik kuvvet (elektriksel yük taşıyan parçacıklar ile

elektromanyetik alanlar arasındaki etkileşimi kontrol eden ve molekülleri oluşturan atomları bir

arada tutan temel fiziksel kuvvet)

gravity = kütleçekim kuvveti, yerçekimi

unified = birleştirilmiş, birleşmiş

so as to = -mek için, -ecek bir şekilde

ahead of = (bir şey)'in önüne / önünde

in terms of = ilgili olarak, açısından, bakımından, on the basis of, in relation to

with a view to = amacıyla, niyetiyle, with the intention of

on behalf of = (birisi)'nin namına / adına

Scientists at the US Geological Survey Centre found that the Canadian quake, ---- measured 7.9 on the Richter scale, triggered off several smaller ones as far as Nevada and Utah.

- A) in which
- B) which
- C) where
- D) what
- E) who

Scientists at the US Geological Survey Centre found that the Canadian quake, ---- measured 7.9

on the Richter scale, triggered off several smaller ones as far as Nevada and Utah.

- A) in which
- B) which
- C) where
- D) what
- E) who

- US Geological Survey Centre = Birleşik Devletler Jeolojik Araştırmalar Merkezi (ABD'de, bölgeleri
- jeolojik olarak incelemekle ve jeolojik haritalar çıkarmakla görevli merkez)
- quake = yer sarsıntısı, deprem, earthquake measure = 1) ölçüsü / değeri ... olmak, ... olarak ölçülmek; 2) ölçmek
- Richter Scale = Richter Ölçeği (sismolojide kullanılan, dünya genelinde meydana gelen
- depremlerin aletsel büyüklüklerini ve sarsıntı oranlarını belirleyen ve sınıflara ayıran uluslararası bir

ölçüm birimi)

trigger (off) = tetiklemek, harekete geçirmek, başlatmak, ateşlemek, activate, spark

as far as = ... kadar uzaklarda (bile)

Nevada = ABD'de bir eyalet Utah = ABD'de bir eyalet

Chip-making is very competitive, so ---- opportunity to cut costs and improve yields is highly prized.

- A) all
- B) certain
- C) some
- D) any
- E) such

Chip-making is very competitive, so ---- opportunity to cut costs and improve yields is highly prized.

- A) all
- B) certain
- C) some
- D) any
- E) such

chip-making = elektronik devre / çip üretme

competitive = rekabetçi, rekabete dayanan; rekabet edebilen

opportunity = firsat, prospect cut = kesinti yapmak

yield = kar, kazanç, sonuç, ürün

prize = çok değer vermek, regard highly, greatly value

certain = 1) kesin, sure; 2) belli, fixed; 3) bazı, some

The nucleus is surrounded by a number of moving electrons, ---- of which has a negative charge equal to the positive charge on a proton.

- A) both
- B) much
- C) less
- D) more
- E) each

The nucleus is surrounded by a number of moving electrons, ---- of which has a negative charge equal to the positive charge on a proton.

- A) both
- B) much
- C) less
- D) more
- E) each

nucleus = (atom, hücre vs. için) çekirdek

surround = çevrelemek, çevirmek, kuşatmak, enclose, border

a number of = (belli) bir miktar

charge = (elektriksel) yük