## Conjunction

:oko:
---- 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

## despite $=-\mathrm{e}$ karşın, -e

 rağmensinks in water.
A) Because of
B) While
C) Since
D) Despite
E) Therefore
---- 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, zit 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 = vurup, çarp(ýp)ma; etki, hit, collusion; effect, influence
impurity = kirlilik, katýbýklýk, saflýðý bozan bey
explosive = patlayýcý
unstable = dengesiz, kararsýz, deđipken, inconstant, zýt anl. = stable
involving = kapsayan
contrary to = -e karbýn
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) bulaptýrmak, 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 karbýlaptýrýldýðýnda in spite of $=-e$ rað̃men

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.
A) whereas
B) in case
C) but
D) instead of
E) since
sequence = ardışıklık, birbiri ardına gelme, sıra, dizi termination $=$ bitiş, sona eriş

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 $=-\mathrm{e}$ 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 wel I spent.
A ) According to
B) As much as
C) As far as
D) Even so
E) With regard to
as far as .... (is) concerned $=-\mathrm{i}$ 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 beam $=\mathbf{I s ̧ ı n}$ 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

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 (yaniltıcı); 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 bar = çubuk 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
---- 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 flowering 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 = ssının katı maddelerde parçacıktan parçacığa geçerek iletilmesi
convection = sivi veya gaz dalgalanması yoluyla isı 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 $=-\mathrm{e}$ 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, zit 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 uygun davranmak, comply with, abide by, zit 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

The book adheres ---closely to a standard
chemistry curriculum.
A) seldom
B) such
C) as
D) fairly
E) enough
adhere = bağlı kalmak, obey, zit 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, zit 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, gida, food
vital =1) yaşamsal, hayati, yaşam
için gerekli; 2) çok önemli, critical, essential,
pivotal, zıt 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 sırı

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, zit 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, zamansiz, untimely
warming = isınma
coral = mercan
adversely = kötü bir şekilde, negatively, zIt 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, zit anl.= mild, passive
storm = fırtına
be over = sona ermek, bitmek, end, zıt anl.= begin
lower = azaltmak, düşürmek, decrease, zit anl.= increase
likelihood = olasilik, 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, zıt 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 = yariletken üretiminde, geleneksel silikon malzeme yerine
silikon-yalıtkan-silikon düzeninde bir tabakalanmanın kullanıldığı yöntem
chip $=$ çip (yariletken bir maddenin üzerinde oluşturularak üretilen küçültülmüş elektronik devre),
integrated circuit
considerably = epeyce, oldukça, significantly, quite a lot adopt = benimsemek, accept, assume, zit anl. = reject
Smart Cut = akıllı kesim tekniği (yariletken 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, asıl, basic, central, primary, zıt 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

