## Ön Söz ve Kitabın Kullanımı

Bu kitapta yer alan özgün sorular ve özgün deneme sınavları, ÖSYM'nin hazırladığı YÖKDİL sınavlarında son yıllarda sorulan soruların zorluk derecesindeki artış esas alınarak hazırlanmıştır. Sınav gruplarında uzun zamandır ders veren ve aynı zamanda sınav hazırlayan yetkin bir yazar kadrosu tarafından sorular kaleme alınmış ve kontrolleri yapılmıştır.

Konu seçimleri, soru türleri, soru uzunlukları ve kökleri, seçenek uzunlukları, doğru ve yanlış seçenekler için kelime seçimleri, soru türleri sıralaması, soru özelinde seçeneklerin zorluk seviyesi ve genel olarak sınav zorluk seviyesi bakımlarından yapılan son dönem sınavları esas alınmıştır. Sınavda gelme ihtimali hiç olmayan veya çok düşük olan kolay sorulara veya daha önce hiçbir sınavda örneği olmayan aşırı zor sorulara yer verilmemiştir. Gerçekçi bir yaklaşımla ÖSYM sınavlarına en yakın bir üslupta ve zorluk seviyesinde sorular hazırlanmış ve sınav kriterlerine uygun olan sorular seçilerek deneme sınavları oluşturulmuştur.

Sınavda 80 soruya verilen cevapları optik forma işaretlemek beş ila sekiz dakika arasında zaman almaktadır. Bu durumu hesaba katarak süreyi verimli değerlendirmeniz gerekmektedir. Lütfen cevaplarınızı optik forma verilen süre içinde işaretlediğinizden emin olunuz.

Kitabı daha verimli kullanmak için soruları çözerken zaman tutmanızda fayda vardır. Her soruya en az iki dakika düşmektedir. Ancak kelime ve dilbilgisi soruları için en fazla bir dakika ayırıp okuma gibi uzun sorular için soru başına iki ila üç dakika süre ayırmak daha mantıklı olabilir.

Soru çözümü bittikten sonra muhakkak soruları analiz etmenizi tavsiye ederiz. Doğru cevapları bilerek işaretlediğinizden ve elediklerinizi bilerek elediğinizden emin olmanız gerçek sınavda panik yapmadan soruları çözmenize yardımcı olacaktır. Tüm sınavları acele ile bitirmek yerine her sınavı en az bir kez tekrar okuyup analiz ederek ilerlemeniz yanlışlarınızı düzeltmenize imkân verecek ve bilgilerinizin pekişmesi bakımından daha sağlıklı olacaktır.

Yaptığınız soru çözümü sonuçlarına göre dil bilgisi bölümü soruları türünde çok daha fazla alıştırma yapma ihtiyacı hissederseniz açıklamalı çözümleri olan THE LAST TOUCH kitabımızdan istifade edebilirsiniz. Kelime okuma odaklı alıştırma yapmak için Yökdil Kategori Odaklı Kelime Okuma (Fen-Sağlık-Sosyal) kitaplarımızdan yararlanabilirsiniz.

Kitabın yayına hazırlık sürecinde kontrol ve düzeltmelere destek olan Sedat ÇALIŞKAN'a, Mahir ERSEÇEN'e de emekleri için teşekkür ederiz.

YÖKDİL FEN ÖZGÜN SORU BANKASI VE DENEME SINAVLARI kitabımızın yabancı dil alanında çıktığınız yolda size yol gösterici olmasını ve hedeflerinize ulaşmada kolaylaştırıcı bir rol oynamasını temenni eder, yabancı dil sınavlarında başarılar dileriz.

Bir Dost...

Akın Dil Eğitim Merkezi...





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# YÖKDİL FEN ÖZGÜN SORULAR + 5 DENEME



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# KELİME VE DİL BİLGİSİ





1.	Humans have become depart of the world that moof extinction.	ominant in such a great ost are facing a danger		6.		the Sun, it rotates on an ns the North and South
	A) virtues	B) conditions			A) under / for	B) around / between
	C) forces	D) complications	AKIN		C) in / across	D) behind / among
	E) species		N N		E) towards / near	
2.	<ol> <li>Forensic scientists, also known as crime scene investigators, collect evidence the scene of a crime and carry out scientific and technical analysis laboratories.</li> </ol>			7.	the well, without any r requires processing.	
	A) at / in	B) on / by			A) so	B) as
	C) from / towards	D) through / for			C) but	D) for
	,	b) through / for			E) if	
3.	According to some scientists, time travel is a dream which is impossible to come true there is no future or past to travel to.  A) after B) because C) so D) although		AKING WALIBORD	8.	A famous atmospheric Great Red Spot, is would fit inside it.  A) both / and C) as well / as E) whether / or	E feature on Jupiter, the large three Earths  B) neither / nor D) so / that
	E) until	,			L) Whether 7 of	
4.	German meteorologist A presented the concept of "all lands" the first of continental drift.  A) in spite of C) along with E) except for	f Pangaea, which means	A KIN	9.		re seriously because the spread of epidemic B) exploded D) declined
5.	According some scie universe may be coloniz but we are stuck an is action.  A) with / over C) for / on		DELEGING	10.		ghtbulb by Thomas Edison ion of electric power into  B) led to D) picked up
	E) to / in	2, by				







11.	To develop space exploration objectives, NASA and coordinated an international effort to gain input from different groups.			16.	into several different decks, most massive cruise liners, large passenger ships used for ocean voyages, as many as 1200 people.	
	A) discarded	B) initiated			A) To be divided / will hold	
	C) repaired	D) enlightened	2		B) Divided / can hold	
	E) trained		A AKIN-		C) Dividing / had to hold	
					D) To divide / could have held	b
					E) Having divided / would ho	ld
12.	A research report says that virtual worlds can be important places children practice what they will do in real life.			17.	'. Contrary to popular belief about the Big Bang Theory, there was a bang a mushroom	
	A) which	B) when		cloud that is normally seen after an explosion.		
	C) where	D) how			A) neither / nor	B) just as / so
	E) whose				C) so / that	D) hardly / when
			AKIN		E) such / that	
13.	<ol> <li> they have different names, a hurricane, a typhoon and a cyclone, all refer to the same thing and form in the same way.</li> </ol>			18.	the general belief that c their humps, they actually I their humps as a source of	nold fatty tissue in
	A) Because	B) As though			A) In search of	B) Owing to
	C) Provided that	D) Unless			C) In spite of	D) On behalf of
	E) Even though				E) In line with	
14.	Today, glaciers are reducing year the falling snow is r	·	A AKIN PIRLISHNG	19.	Green leaves appear green of the pigment chlorophyll, photosynthesis.	
	amount of melting ice.				A) in spite of	B) in contrast to
	A) since	B) as if			C) instead of	D) in excess of
	C) as soon as	D) in case			E) due to	
	E) although					
15.	It has been scientifically pro	even that natural		20.	Aftershocks which happen an important portion of place on earth.	
	selection discourages the de		AKIN		A) give up	B) carry out
	anatomical structures.		3		C) deal with	D) account for
	A) mutual	B) useless			E) focus on	
	C) definable	D) exemplary				
	E) explicit					







21.	Plant diseases by viruse and many of these diseases untreated.		26.	Scientists have a ne controlling the water hy paralysed fishing indus	acinth weed which has
	A) are caused / to be left			A) come up with	B) done away with
	B) will have been caused / lea	aving	SHINE	C) looked down on	D) cut down on
	C) were caused / having been	aving aving n left	Ē	E) kept up with	
	D) can be caused / left		9		
	E) have been caused / to have	re left			
22.	Apple seeds can indeed be takes quite a few of them		27.	Like our ancestors who some inventions, it is al the way novel technolog future.	so hard for us to imagine
				A) have had / must chang	ge
	A) to have killed / were crush	ed		B) will have / must be cha	anging
	B) killing / would be crushed			C) were having / could have changed	
	C) to kill / have been crushed	<u>X</u>	News Comments	D) had had / has to change	
	D) to be killing / are crushed	AKIN	2	E) had / could change	
	E) being killed / will be crushe				
23.	23. Sleep keeps your central nervous system functioning properly, and chronic insomnia can how your body sends information.		28.	space agencies.  A) rather than	h NASA and some other  B) in spite of
	A) utilize	B) convey		C) with regards to	D) in search of
	C) emit	D) disrupt		E) in contrast with	
	E) distribute				
24.	24. According to research, since some newer cars can burn amounts of oil, consumers may not opt for these vehicles.		29.	operations in their communications associated with the communication a fish farm.	struction and operation of
	A) prevalent	B) sufficient		A) in spite of	B) on behalf of
	C) excessive	D) reasonable		C) in contrast to	D) as a result of
	E) restricted			E) instead of	
25.	25. The risk of drought is expected to increase across many regions of the world, even if global warming is limited to 1.5°C.			or unsuitable to use.	n as land, water, air unsafe
	A) previously	B) substantially		A) process	B) occasion
	C) conventionally	D) thoroughly		C) treatment	D) conflict



E) concern

E) incidentally



E) having chased / will spin





31.	Today prints are mostly pryet, they were pressed objects.		36.		nts in which animals in ired by 80% in the last e first wildlife reserve in
	A) commonly	B) accurately		Canada.	
	C) previously	D) eventually	238	A) has been reduced /	was built
	E) substantially	,	AKIN-	B) had been reduced /	was being bui <b>l</b> t
	,			C) will be reduced / is b	ouilt
				D) is reduced / had bee	en bui <b>l</b> t
32.	A child's brain has the abi compared to adults, th			E) was reduced / has b	een built
	fast without any accent.		37.	In addition to process	ing meteorological data
	A) grasped / to help				those in polar observatories
	B) to be grasped / having he	elped		must be comfortable - and cold weather.	long periods of isolation
	C) grasp / helped				<b>5</b> )
	D) grasping / having been h	elped		A) below / from	B) across / for
	E) to grasp / helping		Sensence Sensence	C) through / with	D) above / on
			AKIN	E) off / into	
33.	33. At least 180 species of marine animals have been documented to consume plastic, from tiny plankton to whales.		38.	. Golden eagles are usually territorial, they have home ranges that can cover as much as 200 square kilometres.	
	A) obsolete	B) grave		A) but	B) despite
	C) concrete	D) gigantic		C) if	D) rather
	E) distressing	_ / 3/3		E) even	
34.	Waves are formed in a lot of ways, but in most, they are created by wind blowing over the		AKING PUBLISHING	Algorithms are a set o calculations or other p especially by a compu	problem-solving operations
	surface of the ocean.	nd blowing over the		A) institutions	B) governments
	A) cases	B) declines		C) instructions	D) complications
	C) advantages	D) understandings		E) employees	
	E) depths	b) anderstandings			
	, ,		40.		from crushed sea snail 000 of them just 1 gram
35.	When after prey, the Ma			A) are made / to have p	produced
	shark species, like figure skaters in the air.  A) chased / has to spin			B) would be made / to b	
			Z <sub>NHS</sub>	C) had been made / producing	
	B) chasing / might spin		AKIN.	D) were being made / h	_
	C) being chased / would spi	n		E) were made / to prod	
	D) to chase / could spin			,	







41.	The beep of notifications from our smart
	phones rewards our brain with hits of dopamine
	which our pleasure-related receptors.

- A) coming / activate
- B) come / were activating
- C) to come / are activating
- D) having come / will be activating
- E) to have come / would activate

42.	The majority of work on genetically modified farm
	animals is still in the research phase, it has a
	long way before it can be used commercially.

A) but

B) as if

C) when

- D) so
- E) otherwise

### ---- humanity began to explore the ocean in detail, it was thought the world beneath the waves was a silent one.

A) Since

- B) Until
- C) Just as
- D) If
- E) As soon as

## 44. No matter how ----- they are designed, expecting skyscrapers to survive every kind of disaster is implausible.

- A) anxiously
- B) vaguely
- C) substantially
- D) carefully
- E) merely

## 45. When the size of the universe is taken into account, believing that we ---- the only intelligent life form ---- is highly controversial.

- A) would be / was
- B) could be / is
- C) should be / has been
- D) had to be / would be
- E) might be / had been

## 46. Before astronauts are sent ---- space, many tests are conducted to see the effects a flight in space may have ---- human beings.

- A) with / under
- B) by / through
- C) into / on
- D) in / towards
- E) from / for

## 47. Until recently, it was suggested that ---- being a planet, Pluto was just a huge cloud of gas close to Neptune.

- A) thanks to
- B) rather than
- C) along with
- D) in favour of
- E) in spite of

## 48. A team of researchers is expected ---- their new invention which they ---- on since last December.

- A) demonstrating / are working
- B) to demonstrate / have been working
- C) to be demonstrating / will be working
- D) to have demonstrated / have worked
- E) to be demonstrated / work

## 49. ---- that the hurricane was heading towards some coastal cities, the residents ---- to reinforce the doors and window blinds.

- A) Having learned / started
- B) Having been learned / have started
- C) Learned / were starting
- D) Being learned / had started
- E) To learn / would start

## 50. Scientists ---- another Earth soon as some newly discovered exoplanets ---- the right conditions to inhabit life.

- A) should have found / used to have
- B) must have found / had to have
- C) could find / may have
- D) had to find / might have had
- E) are to find / must have had

(<)



## YÖKDİL FEN ÖZGÜN SORULAR

51. The air in the southern hemisphere is generally



56. Forensic scientists often make use of DNA

	cleaner than in the northern hemisphere there are fewer people living there.			testing since it is an extremely means of confirming a person's identity.	
	A) although	B) whether		A) vulnerable	B) notorious
	C) because	D) in case	NIPS IN	C) defective	D) accurate
	E) unless	Ć	PUBLISHING	E) prevalent	
52.	The discovery of organics in centimetres beneath the Ma certainly hopes of findin the compounds deeper dow	rtian surface has g richer deposits of	57.	The Channel Tunnel, co France under the English C more than estimated.	
	A) destroyed	B) diminished		A) when	B) how
	C) caused	D) postponed		C) where	D) what
	E) raised		HINC	E) which	
53. A plastic shopping bag has a "working life" of 15 minutes, and humans are using a trillion them a year.		ARAMA STATE OF THE PROPERTY OF	58. In the USA, avocado is popular as a salad vegetable and cultivated in California and Florida, where the climate is suitable for growing this vegetable.		
	A) around / in	B) for / into		A) delicately	B) extensively
	C) with / for	D) about / of		C) indifferently	D) severely
	E) among / off			E) abruptly	
54.	54 humans are sensible enough when they devise and create the operating programs, robots will certainly bring enormous benefits to humanity.		59.	<ul> <li>59. Almost all computers are likely to crash once in a while; therefore, it is a good idea to the files on the computer regularly.</li> <li>A) back up</li> <li>B) set off</li> </ul>	
	A) Because	B) As long as		C) turn down	D) make up
	C) Unless	D) Although		E) give in	b) make up
	E) Whereas	,		L) give iii	
55.	Some people deny climate change, but there are no ocean plastic deniers the problem is quite obvious.		60.	In Greece, waste from about country's industrial sites, from Athens, flows into the A) in contrast to	all of the sewage
	A) as	B) until	20	C) despite	D) in addition to
	C) whether	D) although	PUBLISHING	,	ווו מעטונוטוו נט ווו נע
	E) before	_ , sissg	<b>S</b> )	E) on behalf of	







61.	The diameter of the crater p	•	66.	Healthy forests captur	e and slowly release nd aquifers, reliable
	almost 100 km.	acatair i ciinisala is			to grow the food we eat.
	A) invention C) impact	B) condition D) achievement	AKIN MELSHING	A) to provide / are using B) provide / used	3
	E) spread	(	N N N N N N N N N N N N N N N N N N N	C) providing / use D) being provided / hav E) provided / will use	e used
62.	Since our planet is an ever- volcanoes erupt, earthquake rocks on the Earth's surf	es occur, and new	67	Facial expressions an	d body language are used
	A) emerge C) produce	B) address D) adjust	07.		o communicate each
	E) initiate			A) of / in	B) at / from
			30	C) in / with	D) among / into
	All vertebrates from the		A AKINA PUBLISHING	E) into / for	
	millions of years ago, but the different groups known to set A) had come / evolved B) were coming / are evolving C) came / have evolved D) would have come / would execute E) have been coming / will evolved	ey into the four cience today.  evolve olve	68.		ot of stories where the evil purposes, there have which it is used to solve  B) through / of  D) into / with
64.	64 what its name suggests, dry cleaning is a process that uses liquids other than water to clean clothes.		<b>89.</b>	_	report, the outbreak the lted in factory shutdowns se traffic.
	A) Contrary to     C) As a result of	B) Similar to D) In terms of		A) from / on	B) by / for
	E) But for	D) in terms of		C) of / in	D) through / into
	2, 500 101			E) at / to	
65.	65. Travelers will soon have the to purchase affordable seats thanks to new and cheap fast trains.  A) minority B) opportunity C) protection D) temperature		70.	bony skeleton, make ι	without a backbone or up over 95 per cent of all hem are small you B) just as / so
	E) willingness			C) neither / nor	D) whether / or



E) both / and



E) has been used / understood



71.	their green image, lithium batteries used in electric cars can be extremely dangerous and even poisonous if they are damaged.			76.	<ol> <li>There is plenty of dissolved oxygen in most of the planet's seas, lakes and rivers, our lungs simply can't benefit from the oxygen without</li> </ol>	
	A) Due to	B) In case of			processing it.	
	C) In spite of	D) As a result of	2		A) that is	B) but
	E) In terms of		A AKIN.		C) because	D) thus
					E) only if	
72.	The speed of light is the fastest any signal, which puts a fundamental limit on how soon we can know what elsewhere in the universe.  A) could travel / has happened			77.	77. The outbreak of the COVID-19 coronavirus has had an unexpected effect the environment, in the form of a notable decrease nitrogen dioxide emissions levels across China.	
	B) is to travel / happens				A) of / to	B) from / through
	C) may travel / was happe	_			C) upon / for	D) into / by
	D) can travel / is happening		29		E) on / in	, ,
	E) has to travel / will happen		AKIN		<b>-,</b>	
73.	Although bees are intellig differentiate certain no people who have difficult numbers.  A) for / on C) through / with	umbers, there are some		78.		el to a burn can help the skin, the gel will also soften the - B) that is D) for instance
	E) of / by	b) between / in			,	
74.	. The extinction of certain species can the balance in nature, so immediate action must be taken by governments across the globe.		AKIN	79.	The declining angle of the sun means that night are longer and days can be colder, which impaired production of vitamin D.  A) deals with  B) results in	
	A) overcome	B) assist			C) goes through	D) takes off
	C) threaten	D) undergo			E) turns down	
	E) recognize					
75.	X-ray spectroscopy in many areas of science, such as medicine and technology the characteristics of a material at the atomic level.		AKIN	80.	observations by a in order to understan observations.	rs the astronomical nncient indigenous people nd the meaning of those
	A) can be used / to be und	erstood	<		A) study / making	
	B) will have been used / ur	nderstanding	T		B) have studied / mad	e
	C) must be used / to have	understood			C) studied / to make	
	D) is used / to understand				D) will study / having b	peen made



E) had studied / to have made





81.	81. Because light takes time to travel from one place to another, we don't see stars and galaxies as they are now, as they were thousands, millions or billions of years ago.		86.	. When Amelia Earhart in 1937 to fly around the world, people aeroplanes for only about 35 years.	
	A) before	B) in case		A) has taken off / had	
	C) thus	D) but	A AKIN	B) took off / had been	· -
	E) until	D) but	<	C) was taking off / we	
	E) unui			D) would take off / ha	
				E) has been taking of	f / flew
82.	light travels through the it passes through air that co as dust, soot, smoke and lice	ontains particles, such	87.		ave a seismic origin, they ed by phenomena related to
	A) Although	B) In case		large volcanic erupt	ions.
	C) When	D) Whereas		A) Unless	B) Since
	E) As though			C) In case	D) Although
			SISHING WELL	E) Whether	
			A AKIN.		
83.	A chemical is anything that they are naturally occurr chemicals are everywhere.  A) as / as C) such / that	•	88.		we use a huge variety of etroleum, few people the
	E) whether / or			B) to be made / will so	ee
				C) making / see	
				D) made / have seen	
84.	Environmental awareness hover the past decade thanks efforts made by environmentalike Greenpeace.	s to the considerable	AKIN	E) having been made	e / had seen
	A) vaguely	B) coincidentally	89.		ents can be beneficial, they us threats to human health.
	C) dramatically	D) adversely		-	
	E) elaborately	b) adversely		A) Unless	B) As if
	L) claboratory			C) In case	D) While
				E) Because	
85.	5. Within the next three decades, some automotive industry experts expect that electric vehicles could the majority of U.S. and global car sales.  A) make up  B) bring about		A AKIN PUR.SHING	appliance very often	n AAA+ class energy-efficient n, it is harder to get the ompensate for the cost of
	C) cope with	D) look into		A) In case	B) Whereas
	E) take after			C) If	D) Since



E) Whether



## YÖKDİL FEN ÖZGÜN SORULAR



91.		r extra-terrestrial life has ater, because it is essential on Earth.	96	heat and transportation	to produce electricity, on fuels, which, as a result, tional non-renewable energy
	A) worked out	B) focused on		sources.	
	C) dealt with	D) looked after	A AKIN-	A) had to be used / is r	educing
	E) taken in	i) taken in		B) should be used / wa	as reducing
				C) can be used / reduc	es
92	Methane leaks are alw	ays interesting to climate		D) must be used / has	reduced
-	scientists their po	•	97	E) might be used / red	uced I on the far side of the Moon
	A) in case of	B) as a result of	31		al achievement, which
	C) instead of	D) for the sake of		Russia the USA ha	
	E) on behalf of	,		A) so / that	B) neither / nor
				C) as / as	D) either / or
93.		es, Acute Oak Decline o five years of symptoms	AKIN	E) rather / than	
	appearing.		98	3. The lunar environmen	nt is susceptible
	A) affected / could kill				ons, strong temperature
	B) having been affected / might have killed			fluctuations and sola conditions hostile to	
	C) to affect / should have killed D) having affected / has to kill				
				A) from / within	B) to / among
	E) affecting / can kill			C) for / between E) on / over	D) by / of
94.	If unchecked, invasions of privacy enabled by technology every other human right at risk, and on a scale that would be truly terrifying.  A) to be left / might put		AKIN PILELSENG 36	=	
	B) leaving / has to put			accelerated.	
	C) to leave / is suppose	ed to put		A) in / to	B) away / for
	D) left / could put	·		C) from / toward	D) on / amid
	E) having left / may put			E) out / of	
95.	When the weather takes a wintery turn with snow and ice blocking roads, many cities and municipalities rock salt to de-ice their roads.			maintaining diverse a	rks play important roles in and healthy ecosystems;, lators can have significant ms.
	A) give in	B) cope with	AKIN-	A) nevertheless	B) even so
	C) put off	D) look into	<	C) otherwise	D) for instance
	E) rely on			C) Unlei wise	D) for instance



E) therefore