

ORTAÖĞRETİM GENEL MÜDÜRLÜĞÜ

ACTIV

ENGLISH 12

Unit 7

NEWS STORIES

Unit 8

ALTERNATIVE ENERGY

Functions

- Narrating a past event /experienceTalking about sequential actions

Functions

- Describing problems
- Making complaints
- Offering solutions





Activity Book

PREFACE

Dear Students,

In this activity book, there are activities at various levels and structures that will allow you to use the knowledge and skills you have gained during the teaching processes. With these activities, you will have the opportunity to both revise the subjects you have studied at school and monitor your academic progress. The activities in this activity book prepared for this purpose were structured to include cognitive domain steps.

In the activity book, besides gap filling, matching, multiple-choice, open-ended, short-answer item type activities, there are some other activities which allow you to have a pleasant time with content such as crossword, wordsearch puzzles, skill-based activity, structured grid, and fun time activities. Also, in the "Do I remember?" section, you will be able to self-evaluate academically and you will have the opportunity to revise the missing topics through the data matrix.

We aim to contribute to your academic development with this activity book, which has been meticulously prepared by experts in the field. Hope to see the positive reflections of this study in your education life.

How much do you remember? Tick the correct option for you. Add up your points and evaluate your performance according to the scale.

1>	While paraphrasing a statement, synonyms and antonyms, alternative phrases, and grammatical patterns can be used. Moreover, all the specific details are kept the same, and some parts can be removed, omitted, or replaced.	I remember 2 Points I partly remember 1 Point I don't remember 0 Point
2>	Time / place, the order of events / actions, and the resolution should be included while writing a news story or a past experience.	I remember 2 Points I partly remember 1 Point I don't remember 0 Point
3>	Cohesive devices (similarly, first, second, and, so, therefore, likewise, furthermore, then, after, also, as a result, however, next, etc.) are used to link ideas in a logical way and they have different functions (comparison, addition, sequencing, result, and qualifying) in terms of what they express.	I remember 2 Points I partly remember 1 Point I don't remember 0 Point
4>	A narrative has three parts: Setting (the environment, time and place, in which the story takes place), Main event / Climax (a series of events, conflict, and the story's high point), Ending (resolution)	I remember 2 Points I partly remember 1 Point I don't remember 0 Point
5	Content words are usually stressed. On the other hand, structured words are usually unstressed.	I remember 2 Points I partly remember 1 Point I don't remember 0 Point
6	Vampire power is the leakage of energy due to the chargers left plugged into the wall.	I remember 2 Points I partly remember 1 Point I don't remember 0 Point

I remember 2 Points I partly remember Carbon footprint is the sum of all emissions of CO₂ (carbon dioxide), which are 1 Point caused by your activities. I don't remember 0 Point I remember 2 Points I partly remember The gases which increase the Earth's temperature by trapping heat in the 8 1 Point atmosphere are called greenhouse gases. I don't remember 0 Point I remember 2 Points A complaint letter consists of seven parts: salutation, why you are writing, the I partly remember 9 complaint/threat, the solutions offered, expectations, closing expressions, 1 Point and signature. I don't remember 0 Point I remember 2 Points I have to say that..., I'm sorry to tell that..., Perhaps, it could be better if... are I partly remember 10 some phrases used to express a critical opinion in a polite manner. 1 Point I don't remember 0 Point **EVALUATION SCALE Your Total Points** Points **Points Points** 0-12 13-15 16-20 Well done! Revise the theme! Study harder! The summary of
statement 5

statements 6, 7 and 8

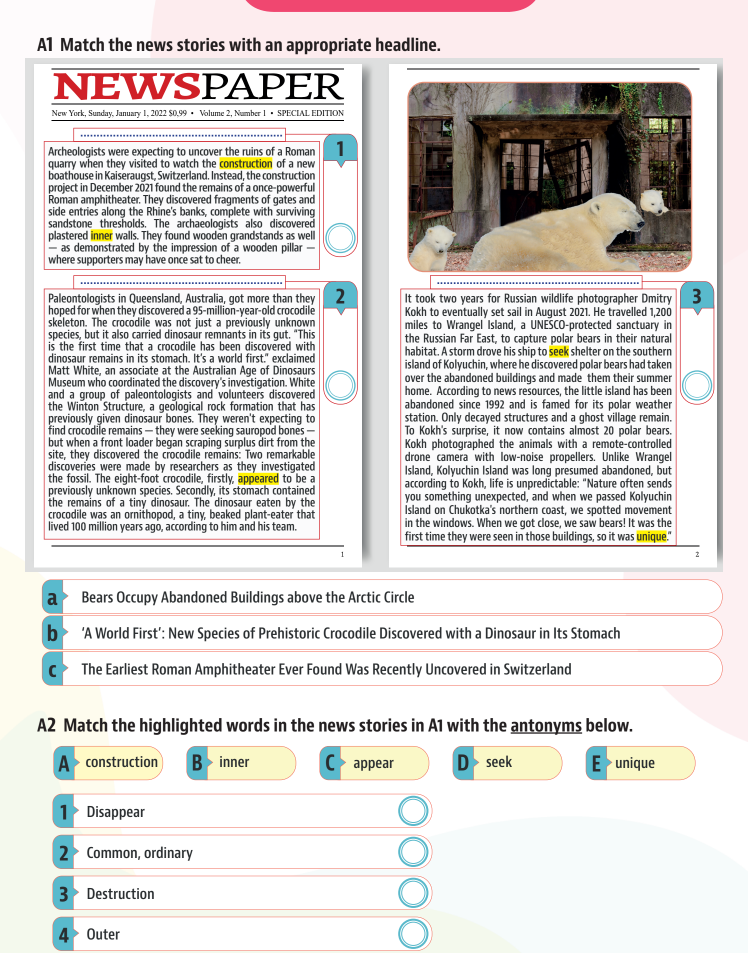
statement 9

statement 10

statement 1

statements 2 and 3

statement 4



Ignore, avoid

B1 Look at the pictures and match them with the correct environmental problem.

- a Global warming
- **b** Deforestation
- C Water contamination
- d Household waste









B2 Match the words / phrases in B1 with the definitions below.

The loss of forest land for other purposes such as, agricultural farmland, urbanization, or mining operations around the world.



2 It is the waste material that is typically created in a household setting.



It is the discharge of pollutants into underground water or lakes, streams, rivers, estuaries, and seas to the extent that the substances contaminate the water or impair the natural functioning of ecosystems.



4 It is the process by which the Earth's surface, oceans, and atmosphere gradually warm.

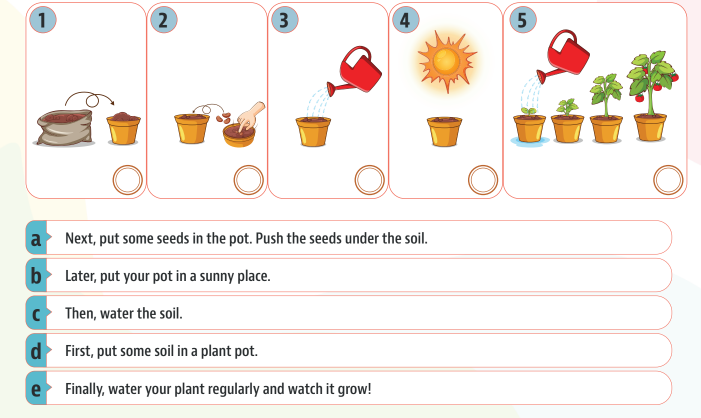


C Look at the banners below and write C for complaints and S for solutions into the boxes.



D Match the steps of growing a plant from seeds according to the pictures.







A Fill in the blanks with the *simple past* or the *past progressive* forms of the verbs in brackets.

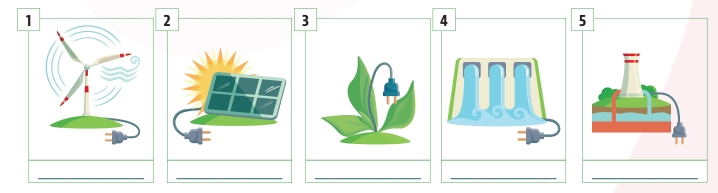
1	Catherine	(still / prepare) lunch whe	n the kids (ar	rive) home.
2	As Sandra and her husband old friend.	d (walk) d	own the street, they	(bump into) an
3		ride) my bicycle, l	(fall down) and	(hurt)
	Where (he / go) when you last	(see) him?	
			he café for coffee and chat, but	they
		n. That's why I feel sad today		
		not / listen) carefully while y	ou (tell) her v	what had happened
	the previous day.	(coo) har niaca, cha	(ctart) to talk in a ch	aildich way which was
	irritating	(see) Her filece, sile	(start) to talk in a ch	iliuisii way, wilicii was
			perfect forms of the verbs in (never / study) a foreign la	
			(never / study) a foreign is (leave) her keys inside after s	-
•	out of the house.	(1 Canze) that Sife	(leave) her keys inside after s	iie(go)
		but I didn't know what	(hannon) to have	
	• • • •	but I didn't know what		כוו
		•	(ring) the doorbe	
			(finish) the construction wor	K.
			(check in) at the airport.	(acama) trus manla
		(l ose) the gar	ne after the opponent	(score) two goals
	in a row.	Communicated the Communication Communication	hadana tha Buratan	(= -1.) (= -1.) a man and
	Alian (just /	complete) the investigation	before the director	(ask) for the report.
N	Maria was badly hurt when	n she was pulled underwater	ox to make a meaningful par	Boxing Day 2004.
)	It took her more than thre	e minutes to get out of the v	water. She held on to a tree whe	n she came up.
		usband, and their three sons and they were never seen ag	s were swept away by a 30-foot gain.	wall of water that
	She was scared and alone, survived.	and thought she was going	to die. By a miracle, the mothe	r and her family all
	With her family by her side	ع, Maria Belon thought she n	nust be the luckiest woman in th	ie world.



D1 Fill in the blanks with the words in the boxes.

	renewable	heat	turbines	generation	conversion					
1.	Wind power is the use o	f airflow thro	to power generato	rs for electric power.						
2.	Geothermal power is the	e	energy generated	d and stored underneat	h the Earth.					
3.	3. Solar energy is the of energy from sunlight into electricity.									
4.	Hydropower is a	9	ource of energy that us	ses the force of moving	g water to generate					
	electricity or operate machines.									
5.	Bioenergy is the		of power and gas from	organic materials, refe	erred to as biomass,					
	which can range from plants and timber to agricultural and food waste.									

D2 Fill in the picture with the alternative energy sources defined in D1.



E Fill in the chart with the correct statements from the letter.

Magnolia Street, 4A/5 90210 WINDHOEK Date: 15* February 2022 PINBASS ASSOCIATION Smith Street, 345/A
To whom it may concern, I am writing to express my dissatisfaction with your company's service. The network you provided was not functioning properly and constantly caused fluctuations, which resulted in the network being dropped.
As a working person who does the majority of my work from home, I am unable to complete my work due to this network issue. I have complained about the same issue numerous times to your customer service representative, but no resolution has been provided so far.
I hereby request that you resolve my issue immediately, or else I will have to completely stop using your service with an unsatisfactory note. Additionally, I will not pay for your service this month unless the problem is solved. I trust that your company will make an attempt to empower the infrastructure of the connection network.
Yours faithfully,
John Francis

Letter type	
Salutation	
Heading (address of the writer and the date)	
Why he is writing	
The complaint	
Expectation	
The solution offered	
Closing expression	

Which of the following is the correct order to make a meaningful paragraph for questions 1 – 3?

1.

- Not that I'm trying to make excuses for myself, but because I've been traveling around so much, it's been difficult to sit down and write.
- II. I mean, so far, I've visited London, Prague, Vienna, and Bratislava.
- III. Hi! I've been meaning to write for a long time, and am finally getting around to it today.
- IV. This work has been more of a whirlwind than I had anticipated, but it's all fantastic!
- V. I've unpacked my bags in four separate cities since we last saw each other.

A) I-II-III-IV-V
C) III-I-V-II-IV
D) II-III-I-V-IV

E) IV-I-IV-III-II

2.

- NASA's Planetary Defense Division had discovered and logged 90% of the asteroids near Earth that were 1 km in diameter in 2010.
- II. They also include anything that is within 50 million kilometers of Earth's orbit.
- III. NASA is now working on logging some of the smaller asteroids, those with a diameter of 140 meters or more.
- IV. They're called "near-Earth objects," or NEOs, and they're big enough to be mountains.
- V. Scientists at NASA say none of the 887 that they know about pose a serious threat to the planet, with an estimated 50 more to log.

A) I-II-III-IV-V
C) III-I-V-II-IV
D) I-IV-II-V-III

E) I-IV-II-III-V

3.

- Gagarin is still honored in Russian space museums more than six decades after his historic trip, with various artifacts, busts, and monuments dedicated to him.
- II. The first person to fly into space was Yuri Gagarin.
- III. On April 12, 1961, he flew in the Soviet Union's Vostok spacecraft for 108 minutes, circling the Earth for a little more than one orbit.
- IV. The RKK Energiya museum even has a piece of his spaceship on exhibit.
- V. Gagarin became a cultural hero in the Soviet Union after the flight had finished.

A) II-III-V-I-IV
C) II-III-V-II-IV
D) I-IV-II-V-III

E) I-V-II-III-IV

4. Which of the following <u>cannot</u> be a step of problemsolving?

Steps of Solving a Problem

- I. Define the issue.
- II. Recognize that everyone has a different set of interests.
- III. Make a list of possible solutions.
- IV. Consider your alternatives.
- V. Consider the consequences.
- VI. Share the consequences on social media.
- VII. Identify the most effective solutions.
- VIII. Put your suggestions into action.

A) I B) II C) IV D) VI

5. Choose the correct option to complete the dialogue.

At a restaurant

Customer: Excuse me, it has been 30 minutes since you took our order? Could you please tell me when it will be ready?

Waiter: _

- A) Sorry, sir. We weren't expecting so many customers today. I'll talk to the cook.
- B) I'm terribly sorry. I'll immediately get into the kitchen and cook for you.
- C) I'm sorry for your loss. I'll pay you back.
- D) I apologize, sir. I'll get a hotter one for you.
- E) Then, I'll have to offer you to eat somewhere else.

What can be said according to the given situation for questions 6 and 7?

- 6. A private education center offers a two-month course in computer programming during the summer holiday. Although you want to take the course, you are indecisive about attending as it is a little bit pricey. You share your feelings with one of your friends who owns a small restaurant. He wants to help without offending you. So, he says:
 - A) I see that you are unwilling to join the course.
 - B) I'll lend you some money, but you should pay it to me back in a month.
 - C) You had better stop dreaming. It's impossible for you to take the course now.
 - D) How about staying at an all-inclusive hotel?
 - E) Would you like to work part-time after school at my place so that you can save some money?

- 7. You buy a new pair of shoes from the store. When you come home, you realize that the right and left shoes in the shoebox are different sizes. You take them back and explain the situation to the shop assistant. She helpfully says to you:
 - A) We're sorry for the mistake. I'll fetch you the correct size right now.
 - B) I don't think that there is a misunderstanding here.
 - C) Please give me a refund; otherwise, I will sue you.
 - D) Sorry for that. We can offer you a different shirt if you like.
 - E) Sorry, but it's nearly impossible to find faultless cloth here as this is an outlet center.
- 8. Find the irrelevant sentence in the paragraph.
 - (I) Hydropower, or hydroelectric power, is a renewable source of energy that can be used over and over again. (II) Solar energy can be used to generate electricity or be stored in batteries or thermal storage. (III) It works by using a dam or diversion structure to change the flow of a river or other body of water. (IV) It uses water as a fuel, but it doesn't get reduced or destroyed in the process. (V) It relies on the water cycle, which is a never-ending, always-recharging system.

A) I
C) III
E) V

9. The news of a good deed travels far, but the news of a bad one travels even farther. - Polish Proverb

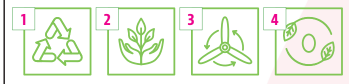
What can be the meaning of the proverb above?

- A) If you don't read the newspaper, you are uninformed.
- B) We should report the news in as factual a way as possible.
- C) People tend to tell the bad news faster than the good one.
- D) Newspapers are the mirrors of the world.
- E) Search the fact before you believe in some news.

10. Choose the best option to fill in the paragraph.

Last summer, a friend and I went to Lisbon. (1) ______, we flew first class from Istanbul to Lisbon. It was incredible! When we arrived there, we immediately went to the hotel and took a long nap. (2) ______, we went out to eat at a fantastic restaurant. (3) ______, a scooter popped out of nowhere and nearly hit me! The rest of the journey was uneventful. (4) ______, we started exploring Lisbon.

- A) Then / Suddenly / At last / First of all
- B) First of all / Then / Suddenly / At last
- C) First of all / Then / At last / Suddenly
- D) Suddenly / First of all / At last / Then
- E) At last / First of all / Then / Suddenly
- 11. What do the green energy sign symbols in the picture mean?



- A) Eco-friendly Recycle Zero Waste Renewable Energy
- B) Eco-friendly Zero Waste Renewable energy Recycle
- C) Recycle Eco-friendly Zero Waste Renewable Energy
- D) Zero Waste Recycle Eco-friendly Renewable Energy
- E) Recycle Eco-friendly Renewable Energy Zero Waste
- 12. What might be the man in the blue shirt in the picture saying to the old man as an offer?



- A) Please, let me carry the box for you. It is quite heavy.
- B) Take the case, I can't carry it anymore.
- C) Why don't you give me some fruits?
- D) I can offer you a good price to carry the box for me.
- E) I'm sorry, but I have a terrible backache.

Good news

 $\mathsf{B}_{\mathsf{ad}}\,_{\mathsf{news}}$

1 A Do you like to read inspirational stories? Here is a text about Melisa Tokmak, whose success story may inspire many young people. Read the text and get information.

A success story of Melisa from Manisa, Salihli BİLSEM to Silicon Valley



"Melisa was not even a year old. She had toy blocks with her. I saw that she had made a cube from them. I knocked it down, and she did the same thing once again. That's when I realized that there was something bright with this girl. When she was 3 years old, seeing that we were reading a newspaper, she used to get angry, asking us why she couldn't read it. Then, somehow, she learned to read by herself. She spoke early and walked early." says her mother, Ayşegül Tokmak. Now she is among the executives of a company in Silicon Valley.



"I want all young Turkish people to trust themselves," says Melisa Tokmak, a young and successful computer engineer who started doing projects when she managed to get into BİLSEM in Manisa, Salihli. While she was still in secondary school, she became the first in TUBİTAK Türkiye with her project. She also topped in TUBİTAK Türkiye with her physics project in high school. Then, she was sent to Helsinki to compete and received an award there as well. Her teachers and family were her biggest supporters. She understood the importance of struggling to survive on her own in a boarding school away from her family. It was difficult, but Melisa managed to do it.



She applied to summer school in the USA to improve her English. Stanford University Summer School accepted Melisa on a scholarship. She built airplanes in her robotics camp. When Melisa saw Stanford, at that moment, she decided that no matter what happened in life, she would come there for college.



She improved her English. She applied to international UWC schools, and when she got accepted, she studied for the last two years of high school in India. Melisa learned to stand up for herself in life in India. She devoted herself to mathematics, physics, and theatre. The school admissions day had arrived. Melissa was very excited. And, at 3:00 a.m., she learned that she had been accepted to Stanford. Maybe, it was the most exciting moment of her life for Melisa. She spent the best four years of her life at Stanford. She didn't even have a computer until secondary school. But now, she was a student of computer engineering at Stanford. She had won it by hard work. Her parents also went to see their daughter's graduation joy. Melisa says this is the proudest moment.



After school, she started working at a social media business as a product manager. She worked hard there, too, and she rose rapidly. She met the CEO of the company she is working at now. She also liked Melisa's story very much and offered Melisa a job as her right hand (Chief of Staff). Melisa and her friends have tripled the size of the company, which is now one of the most important Machine Learning startups in Silicon Valley. Melisa is still employed there, managing a department. "I have more dreams," says Melisa, whose next step is to establish her own firm. If it were not for Melisa's belief in work and if her parents and teachers hadn't supported her, maybe she wouldn't be here. Melisa is a good example of faith, perseverance, and success.







1 B Answer the following questions according to the text.

	1.	Who understood that Melisa is a quite smart girl when she was a little child?
	2.	When was she sent to Helsinki?
	3.	Why did Melisa apply to summer school in the USA?
	4.	Where did she start working after she finished computer engineering at Stanford?
	5.	What feelings evoke in you after reading Melisa's success story?
10	Com	plete the sentences according to the text.
	1.	After Melisa had started BİLSEM,
	2.	Before Melisa became the first in TUBİTAK Türkiye with his physics project in high school,
	3.	What Melisa learned in India is
	4.	Melisa wants all Turkish youth
10) Whi	ch paragraph(s) is about the topics below? Write the numbers.
	1.	Melisa's school years and successes in Türkiye
	2.	Melisa's childhood
	3.	Melisa's work achievements
	4.	Melisa's college education abroad
1 E	Find	words or phrases in the text which mean:
	1.	: someone who works for a company at a senior level (Paragraph 1)
	2.	: trying to obtain something for yourself while preventing the other person from doing so. (Paragraph 2)
	3.	: spending all or most of your time or energy on something. (Paragraph 4)
	4.	: the ability to continue in doing something even when it is difficult (Paragraph 5)

A Paraphrase the statements given below.

1.	While Tim was shopping at the market, he came across his primary school teacher.
2.	Jane woke up to the noise coming from the construction workers at 7 a.m. on Sunday morning.
3.	The reason why I have come here is to help you.
4.	He took up a new hobby, and this helped him recover soon.
5.	The children had ridden bikes for an hour before they entered the house.

B Complete the second sentence so that it has a similar meaning to the first sentence.

After they had read the letter of intent, they decided to cal They	· · · · ·
2. I had to phone him 15 times before I could talk to him. (ha	d)
I could talk to him only after	
3. We ran to the balcony to see the famous person, but he wa	s no longer there. (had)
The famous person	by the time we ran to the balcony.
4. When I finally finished my work and sat in front of the TV,	I could only see the end of my favorite TV
serial. (just)	
My favorite TV serial	by the time I sat in front of the TV.
5. Having a vacation on a cruise ship was a terrific experience	for me. (before)
I hadn't had a vacation	·

C Read the definitions of the environmental problems below and offer solutions for them in the chart.

Vampire Power: The leakage of energy due to the chargers left plugged into the wall.

Carbon Footprint: The sum of all emissions of CO₂ (carbon dioxide), which are caused by your activities.

Problem	Solution
Vampire power	
Carbon footprint	

D Look at the environmental problems and take notes on the cards. Then, discuss your ideas with your friends.



Cause:

Effect:

Solution:



Cause:

Effect:

Solution:



Cause:

Effect:

Solution:

E Put the text into the correct order.

What if? The possibilities behind the sinking of the *Titanic*

What would have happened if the radio of a nearby ship had actually reached the *Titanic* instead of not transmitting for reasons that aren't clear to this day? There were so many messages to send out the day before the disaster that radio operators didn't have time to listen to yet another nearby ship's warning about ice in the area on the night of the disaster.

What if the *Titanic* had been able to carry all 64 of its lifeboats instead of just 20? Lifeboats that were used during the disaster were seen on the deck of the ship just a few days before the ship hit an iceberg, and all of these "what if?" scenarios came to life.

What if there had been no mix-up at the port in England and the ship's lookouts had been given the binoculars they should have been given instead? He could have just turned away from the iceberg instead of trying to do a complicated port around maneuver in which he tried to turn quickly to one side to clear the bow of the ship and then quickly turn back the other way to clear the stern.

The winter of 1911–2012 was mild. There were more icebergs floating off the west coast of Greenland than at any time in the last 50 years because the North Atlantic had been warmer than usual at the time. That one unusually warm winter might have meant that the *Titanic* would never have hit any icebergs, which would have made the ship sink. As a matter of fact, there may be no tragedy in history better suited to the "what if?" game than that of the *Titanic*.

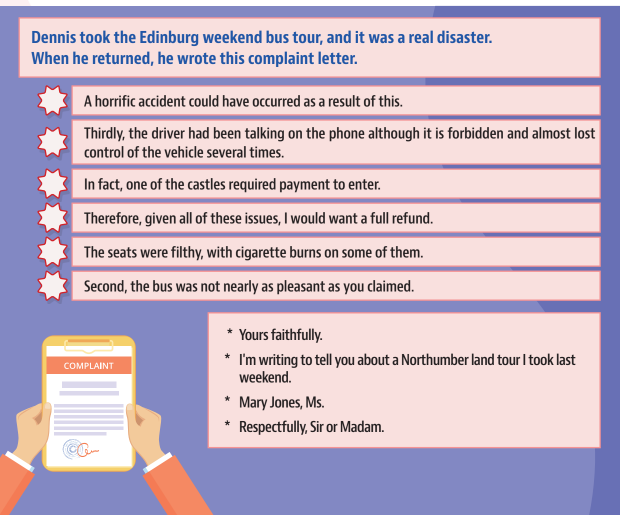






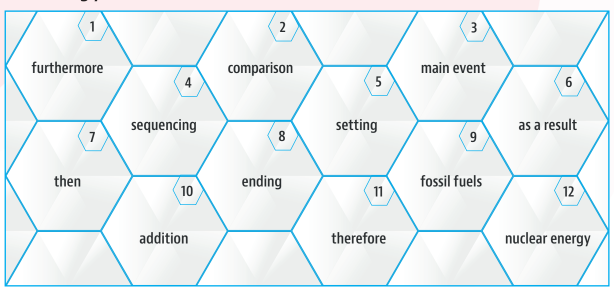
Look at the advertisement below and the rearranged sentences in the box to form a good letter of complaint to the Customer Service Manager dated 20th March, 2022. Create an address of your own.



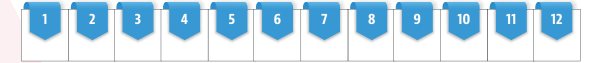


······	
<u>i</u>	
F	
<u> </u>	
F	
<u> </u>	

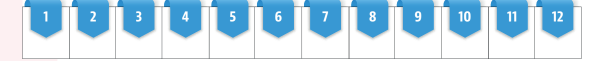
Examine the grid. Tick the correct boxes numbers in a logical or functional order for each question below accordingly.



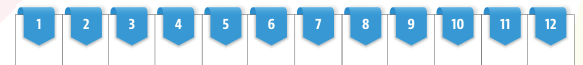
1. Which of the following are cohesive devices?



2. Which of the following are some of the functions of cohesive devices?



3. Which of the following are three parts of a narrative?



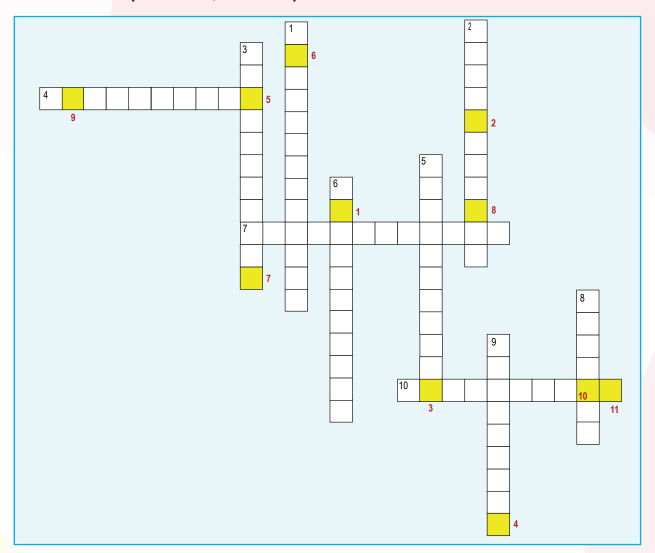
4. Which of the following is the closest meaning of the conjunction 'so'?



5. Which of the following are non-renewable energy sources?



Do the crossword puzzle. Then, find the keyword.



ACROSS

DOWN

- **4.** large-scale production or growth
 - 7. seldom rather than regularly
- 10. innovative machinery, and methods based on current science
- 1. removing all trees in an area
- 2. the people, things, and events that shape their lives
- 3. the act of eating or drinking
- 5. the consistent usage of natural resources that does not harm the environment
- **6.** farming as a practice
- 8. a charger is a device that recharges batteries.
- 9. you may extend it once it finishes

Keyword:



Find and circle all of the words that are hidden in the grid. The words may be hidden in any direction. The unused letters in the first four lines of the grid will give you the "hidden message".

Y	G	O	L	O	Н	C	Y	S	P	E	N	T	\mathbf{V}	N	
E	R	Y	E	N	D	I	N	G	I	O	S	U	A	O	
E	N	I	L	D	A	E	Н	В	I	P	R	R	E	I	
G	E	I	N	N	Ι	N	G	T	C	E	E	В	C	T	
D	Q	V	T	J	U	U	U	M	A	S	Z	Ι	O	A	
W	I	E	Ι	M	T	L	V	R	W	T	I	N	N	L	
R	В	S	В	T	L	V	T	F	N	Ι	L	E	S	U	
E	E	S	P	O	A	Н	W	O	E	C	I	В	E	P	
V	E	P	P	O	Q	N	J	U	Z	Ι	T	A	R	O	
R	V	O	A	U	S	В	R	N	F	D	R	N	V	P	
E	P	Z	A	P	Н	A	V	E	N	E	E	N	A	R	
S	N	K	В	S	S	O	L	K	T	N	F	E	T	E	
E	E	K	M	Q	Ο	W	Z	O	D	L	U	R	I	V	
R	C	T	R	K	Н	C	E	Q	I	K	A	U	Ο	O	
P	X	S	V	A	C	C	I	N	A	T	I	O	N	U	

ALTERNATIVE BANNER CONSERVATION
DISPOSAL EARTHQUAKE FERTILIZER
HEADLINE NEWSPAPER OVERPOPULATION
PESTICIDE POLLUTION PRESERVE
PSYCHOLOGY TURBINE VACCINATION

Matching

A1 — 1. c 2. b 3. a

B1 — 1. b 2. a 3. d 4. c

C — **1.** S **2.** C **3.** S **4.** C

A2 — 1. C 2. E 3. A 4. B 5. D

B2 — 1. b 2. d 3. c 4. a

D — 1.d 2.a 3.c 4.b 5.e

Gap Filling

- 1. was still preparing / arrived
- 2. were walking / bumped into
- 3. was riding / fell down / hurt
- 4. was he going / saw
- 5. met / didn't ask
- 6. wasn't listening / were telling
- 7. saw / started

- 1. enrolled / had never studied
- 2. realized / had left / went
- 3. had happened
- 4. Had Thomas already set off / rang
- 5. moved / had finished
- 6. took off / had checked in
- 7. lost / had scored
- 8. had just completed / asked

a. 3

b. 4

C - c. 2

d. 5

e. 1

D1 — 1. turbines 2. heat 3. conversion 4. renewable 5. generation

B



Letter type **Complaint Letter** Salutation To whom it may concern Heading (address of the Magnolia Street, 4A/5 90210 WINDHOEK, 15th February 2022 writer and the date) I am writing to express my dissatisfaction with your company's service. Why he is writing The complaint The network you provided was not functioning properly. Expectation I hereby request that you resolve my issue immediately. I trust that your company will make an attempt to empower the infrastructure The solution offered of the connection network. Closing expression Yours faithfully

E

Α

Multiple Choice

 1. C
 2. D
 3. A
 4. D
 5. A
 6. E

 7. A
 8. B
 9. C
 10. B
 11. E
 12. A

Answer Key

Reading Activity

- 1. Melisa's mother, Ayşegül Tokmak.
- 2. After she became the first in TUBİTAK Turkey with her physics project in high school.
- 1B 3. To improve her language.
 - 4. She started working at a social media company as a product manager.
 - 5. Students' own answers.

1. she started doing projects

- 2. she had become the first in TUBİTAK Turkey with her project in secondary school
- 3. to stand up for herself in life
- 4. to trust themselves

1C

3. 05 4. 04

1.02

2.01

- 1. executive
- 2. compete
- 3. devote

1E

4. perseverance

Skill-based Activity

- 1. When Tim encountered his primary school teacher, he was doing shopping at the market.
- 2. The noise coming from the construction workers caused the girl to wake up early on Sunday morning.
- 3. I have come here to help you.
 - 4. If he hadn't taken up a new hobby, he would get worse.
 - 5. The children entered the house after they had ridden bikes for an hour.

C

- 1. hadn't called him before
- 2. I had called him 15 times
- 3. had gone

B

- 4. had just finished
- 5. hadn't had a vacation
- Problem Solution

 Vampire power Unplug when you are done with electrical outlets.

 Carbon footprint Be more concerned and sensitive

about energy consumption.

A. 2

B. 4

Suggested answerz

D. 1

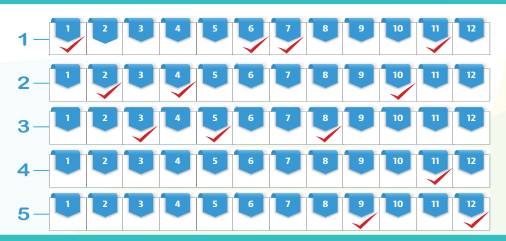
C.3

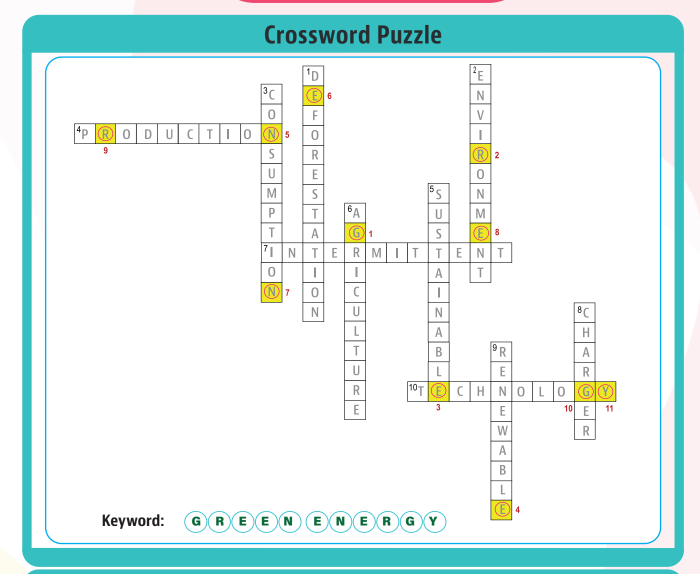
Students' own answers.

Fun Time

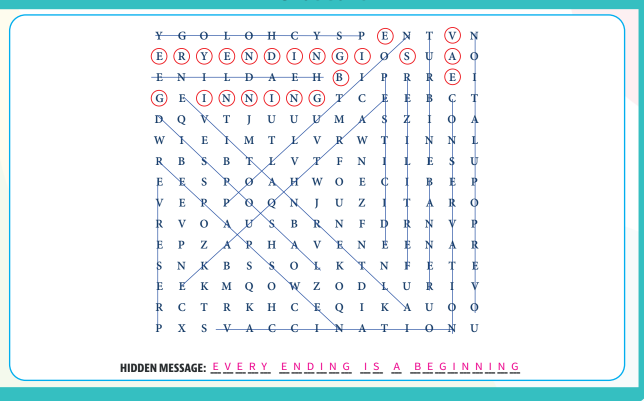
Students' own answers.

Structured Grid





Wordsearch





Beceri Temelli Kitaplar

Soru Bankası

Mobil Soru Bankası

Dinamik Uygulamalar

3B Modeller

YKS Kampı

TRT EBA TV Lise



