

Дніпровський національний університет імені Олеся Гончара



**TESTS IN ESSENTIAL GRAMMAR AND
VOCABULARY FOR BIOLOGY
STUDENTS**

Осадча О.В.

Дніпро

2025 р.

Міністерство освіти і науки України
Дніпровський національний університет імені Олеся Гончара
Факультет української й іноземної філології та
мистецтвознавства
Кафедра англійської мови для нефілологічних спеціальностей

TESTS IN ESSENTIAL GRAMMAR AND
VOCABULARY FOR BIOLOGY
STUDENTS

Осадча О.В.

Дніпро

2025 р.

УДК 811.111:159.9](0.75.4)

О-72

*Рекомендовано до друку на засіданні вченої ради
факультету української й іноземної філології та мистецтвознавства
Дніпровського національного університету імені Олеся Гончара
(протокол № 10 від 29.04.2025 року)*

Рецензенти:

Алісєєнко О.М. – канд. філол. наук, доц. кафедри англійської мови для нефілологічних спеціальностей Дніпровського національного університету імені Олеся Гончара;

Бірюкова Д.В. – канд. філол. наук, доц. кафедри іноземної філології, перекладу та професійної підготовки Університету митної справи та фінансів

О-72 Осадча О. В. Tests in Essential Grammar and Vocabulary for Biology Students. Дніпро: Ліра, 2025. 60 с.

Для здобувачів вищої освіти за першим (бакалаврським) рівнем біолого-екологічного факультету Дніпровського національного університету імені Олеся Гончара, які навчаються за спеціальностями 101 Екологія, 014.05 Біологія та здоров'я людини, 091 Біологія.

Посібник містить тести множинного вибору, спрямовані на формування лексичних і граматичних навичок здобувачів вищої освіти. Посібник стане у нагоді для самостійної роботи студентів під час вивчення курсу «Іноземна мова (англійська)» та «Іноземна мова професійного спілкування» та для контролю пізнання засвоєння навчального матеріалу на заняттях з цих дисциплін.

УДК 811.111:159.9](0.75.4)

Видано власним коштом

© Осадча О.В., 2025

TABLE OF CONTENTS

Vocabulary Test 1

Vocabulary Test 2

Vocabulary Test 3

Vocabulary Test 4

Vocabulary Test 5

Vocabulary Test 6

Vocabulary Test 7

Vocabulary Test 8

Grammar Test 1

Grammar Test 2

Grammar Test 3

Grammar Test 4

Grammar Test 5

Grammar Test 6

FOREWORD

Language is the bridge between scientific discovery and understanding. For students of Biology, learning English is not just about being able to communicate but also about accessing their level of vocabulary and grammar skills. *Tests in Essential Grammar and Vocabulary for Biology Students* are designed to support you on this journey by providing the essential linguistic tools you need to navigate the complex world of biology.

This textbook focuses on two key areas – grammar and vocabulary – that are vital for effective communication in biological sciences. From understanding the structure of scientific papers to engaging in meaningful discussions about biological processes, your command of English will be an invaluable asset. The book carefully balances the foundational rules of grammar with the specialized terminology used in biology, ensuring that you can articulate complex ideas clearly and accurately.

This textbook will equip you with confidence. Each test is thoughtfully structured to guide you through the grammar and vocabulary you'll encounter in your studies, making the learning process both engaging and practical.

As you progress through this book, remember that language proficiency is a skill that develops over time. By dedicating yourself to mastering the material here, you are not only enhancing your understanding of biology but also opening doors to a broader academic and professional world.

Good luck, and may this book serve as a valuable resource on your academic journey.



VOCABULARY TEST 1

1	Flemming knew that penicillin could be an important			
	a) science	b) heredity	c) discovery	d) disease
2	Sharks face a grave risk of ...			
	a) plankton	b) extinction	c) market	d) move
3	Bat is the only that can fly.			
	a) fertilizer	b) product	c) appearance	d) mammal
4	Fungi have the ability to ... radioactivity as an energy source.			
	a) use	b) breathe	c) study	d) make
5	Researchers performed a variety of ...			
	a) tests	b) books	c) species	d) talks
6	Askania-Nova is ... in the southern steppes of Ukraine.			
	a) covered	b) brought	c) known	d) located
7	The climate of the reserve is continental with hot summer and winter.			
	a) useful	b) changeable	c) important	d) necessary
8	Askania-Nova is divided into three separate ...			
	a) parts	b) chapters	c) experiments	d) variants
9	A part of the reserve territory is ... with parks.			
	a) studied	b) covered	c) crowded	d) investigated
10	Fauna is influenced by plain ... , plants and climate.			
	a) south	b) experiment	c) century	d) relief
11	There is only one ... of amphibians – a green frog.			
	a) representative	b) plant	c) season	d) character
12	A great number of flora and fauna species are ... for future generations.			

	a) solved	b) preserved	c) spent	d) endangered
13	According to the shape, leaves can be ... or compound.			
	a) research	b) simple	c) classification	d) dry
14	All the animals of the area are ...			
	a) flora	b) collection	c) equipment	d) fauna
15	Tons of and domestic waste are poured into the sea.			
	a) difficult	b) narrow	c) industrial	d) deep
16	Epidemics can be controlled by			
	a) immunization	b) fitness	c) physics	d) children
17	E. Jenner created the vaccine against smallpox which was very ...			
	a) effectiveness	b) effect	c) effective	d) effectless
18	Flowering plants have properties.			
	a) medicinal	b) industrial	c) creative	d) thin
19	Several dolphin species ... in Asia and South America.			
	a) run	b) jump	c) walk	d) live
20	Usual natural place of life and growth of plants and animals is ...			
	a) surface	b) habitat	c) habit	d) desert
21	Simplest and smallest forms of life are ...			
	a) bacteria	b) mammals	c) tissues	d) brains
22	We can tell the ... of a tree by its annual rings.			
	a) height	b) depth	c) colour	d) age
23	We use ... to study small forms of life.			
	a) microscopes	b) airplanes	c) species	d) types
24	In some parts of the world, there are parks where crocodiles live			
	a) safety	b) safing	c) safe	d) safely
25	Ukraine is.... for its beautiful landscapes.			
	a) angry	b) tired	c) famous	d) worried

26	The rainforests clean the air by absorbing carbon ...			
	a) oxygen	b) dioxide	c) nitrogen	d) sulfur
27	The weather in some location is called ...			
	a) rain	b) sun	c) wind	d) climate
28	The “greenhouse...” is caused by an increase in the amount of CO ₂ in the atmosphere.			
	a) effect	b) disaster	c) station	d) laboratory
29	Plants and animals in a natural community are in a state of ...			
	a) science	b) balance	c) atmosphere	d) temperature
30	Food relationships between different members of the community are food			
	a) example	b) habitat	c) cell	d) chains
31	Any disease-producing agent is a ...			
	a) pathogen	b) symptom	c) heredity	d) complex
32	Woodland is an area covered by growing ...			
	a) problems	b) animals	c) trees	d) facts
33	The process by which food is built up into living matter is...			
	a) metabolism	b) evolution	c) pollution	d) population
34	To make dirty, impure means ...			
	a) to take care of	b) to preserve	c) to pollute	d) to improve
35	A poisonous element, smaller than bacteria that causes infectious disease is a ...			
	a) body	b) chemical	c) cell	d) virus
36	A microscopic unit of living matter is a ...			
	a) cell	b) organ	c) tissue	d) fungi
37	A person who makes a special study of animals and plants is a ...			
	a) astronomer	b) naturalist	c) psychologist	d) chemist
38	... is the whole universe and every created thing.			

	a) Nature	b) Landscape	c) Moon	d) Fashion
39 is the process of developing more complex forms of life from the simpler ones.			
	a) Treating	b) Cloning	c) Reproduction	d) Evolution
40	Man-made ... get into the air, mix with the rainwater and pollute it.			
	a) solutions	b) chemicals	c) industry	d) food
41	The rivers and lakes become so ... that fish can not live there.			
	a) fresh	b) clean	c) dirty	d) good
42	When there are too many ... things in the air, it is dirty.			
	a) harmful	b) useful	c) safe	d) good
43	Oxygen is to the air by plants.			
	a) damaged	b) planted	c) added	d) destroyed
44	Fumes from factories, gases and sprays ... the ozone layer.			
	a) improve	b) damage	c) save	d) protect
45	Too much smoke in the air can hurt our ...			
	a) lungs	b) spine	c) stomach	d) muscles
46	People are ... environmental problems.			
	a) proud of	b) worried about	c) hungry	d) fond of
47	If something goes wrong on our planet, everybody ...			
	a) suffers	b) is happy	c) agrees	d) smiles
48	People's activities can make the environment ...			
	a) simple	b) ordinary	c) unhealthy	d) sociable
49	If our vegetables and fruit are grown without chemicals, they will be ... for us to eat.			
	a) safer	b) worse	c) harmful	d) serious
50	Plants use water, carbon dioxide, oxygen and nitrogen to build up their ...			
	a) soil	b) muscles	c) production	d) tissues



VOCABULARY TEST 2

1	Smoke, dirt and noise are all types of ...			
	a) nature	b) knowledge	c) experiments	d) pollution
2	If man continues to hunt whales, they will soon become ...			
	a) cut down	b) common	c) popular	d) extinct
3	... is the science that studies the relationship between different life forms.			
	a) Taxonomy	b) Ecology	c) Embryology	d) Briology
4	At Chernobyl, there was an accident at a ... station.			
	a) climate	b) factory	c) nuclear	d) science
5	Plants use energy in the form of ...			
	a) atmosphere	b) winds	c) sunlight	d) climate
6	People must develop their business without destroying natural ...			
	a) income	b) resources	c) experience	d) form
7	Our survival ... a healthy ecosystem.			
	a) depends upon	b) suffers from	c) disagrees with	d) decides
8	Environment ... the lives of the people.			
	a) studies	b) influences	c) investigates	d) struggles
9	The presence of animals in water can tell a lot about the ... of water.			
	a) style	b) number	c) quality	d) need
10	“Green” ... of young people takes care of the environment.			
	a) generation	b) crowd	c) system	d) colour
11	Too many rainforests are being ... for industrial purposes.			
	a) put down	b) grown	c) planted	d) cut down

12	A general increase in the temperature of the world caused by harmful chemicals is ...			
	a) deforestation	b) sunlight	c) global warming	d) central heating
13	Useless materials which are left over, especially after industrial process, are ...			
	a) substance	b) waste	c) profit	d) cloth
14	Half a sphere is			
	a) connection	b) habitat	c) area	d) hemisphere
15	A person or an animal grown to full size is ...			
	a) adult	b) child	c) species	d) height
16	Sometimes people don't realize how ... drugs are.			
	a) dangerously	b) danger	c) dangerous	d) dangerless
17	Nerves of the somatic system ... impulses from the central nervous system.			
	a) carry	b) exist	c) touch	d) share
18	The brain is ... into several different areas.			
	a) changed	b) tried	c) divided	d) studied
19	His ... of Biology is amazing!			
	a) know	b) knowledge	c) unknown	d) known
20	He compared the ... of babies in two medical institutions.			
	a) school	b) work	c) development	d) science
21	This theory is ... from the other ones.			
	a) effective	b) necessary	c) different	d) scientific
22	One of the biological factors controlling heredity is a ...			
	a) joint	b) gene	c) game	d) gift
23	Blood circulation is an autonomous activity; it means ...			
	a) self-regulating	b) experimental	c) strange	d) selfish
24	Many ... have been made to explain this fact.			
	a) money	b) materials	c) attempts	d) turns

25	People with serious health problems sometimes are ... doctors			
	a) famous for	b) keen on	c) afraid of	d) pity
26	Human activity is changing the ... of the atmosphere.			
	a) compose	b) composer	c) composition	d) composed
27	The art or science of the prevention or cure of a disease is ...			
	a) medicine	b) painting	c) music	d) stress
28	The central ... system includes all the nerves in the brain and spinal cord.			
	a) nerve	b) nervous	c) nervously	d) nerving
29	According to the scientists, brain power is passed through the X-			
	a) and Y	b) reflex	c) index	d) chromosome
30	This phenomenon can be explained by various ...			
	a) space	b) time	c) reasons	d) talks
31	Biological ... made great advances in the twentieth century.			
	a) progress	b) science	c) scientific	d) scientifically
32	We can make different movements with the help of our ...			
	a) lungs	b) heart	c) brain	d) muscles
33	I don't know ... how to answer this question.			
	a) exactly	b) exact	c) simple	d) natural
34	The patient was afraid of the ... operation.			
	a) famous	b) pain	c) painful	d) different
35	Very often old people suffer from high ... pressure.			
	a) air	b) substance	c) water	d) blood
36	Soil ... can be the reason of the habitat destruction.			
	a) erosion	b) treatment	c) growth	d) radiation
37	If we continue to destroy nature, we can ... rare species of birds and animals.			
	a) waste	b) lose	c) find	d) build
38	The synonym to the word "to pollute" is ...			

	a) to contaminate	b) to improve	c) to develop	d) to absorb
39	“To absorb” means ...			
	a) to throw	b) to take in	c) to give up	d) to take off
40	People create parks for ... species.			
	a) serious	b) active	c) endangered	d) broken
41	We have spent thousands of years ... for our survival.			
	a) finding	b) firing	c) swimming	d) fighting
42	Biological diversity is the ... of living organisms.			
	a) method	b) subject	c) variety	d) science
43	Ecology helps to save the ... from destruction.			
	a) Earth	b) Moon	c) Jupiter	d) Mars
44	A doctor who performs operations is called a ...			
	a) therapeutic	b) surgeon	c) psychiatrist	d) pharmacist
45	Each population ... to its own environment.			
	a) adapts	b) applies	c) appoints	d) appears
46	Wolves are superb hunters which prefer wild animals to ... ones.			
	a) important	b) dangerous	c) own	d) domestic
47	A tall ever-green tree is ...			
	a) plum	b) apple	c) eucalyptus	d) oak
48	Many people who take care of their health prefer ... food.			
	a) spicy	b) junk	c) organic	d) genetically modified
49	Science for healthy living, cleanliness is ...			
	a) taxonomy	b) hygiene	c) botany	d) chemistry
50	A body-building substance, found in such foods as milk, eggs, meat, fish is ...			
	a) fat	b) carbon	c) acid	d) protein



VOCABULARY TEST 3

1	The liver stores important ... such as vitamins and iron.			
	a) facts	b) substances	c) functions	d) tasks
2	... are the main source of energy for all cells.			
	a) Juices	b) Vegetables	c) Sugars	d) Water
3	... transports materials such as digested food, water, oxygen to all cells.			
	a) Blood	b) Liver	c) Lung	d) Kidney
4	The disease-fighting plasma proteins are called ...			
	a) pathogens	b) fighters	c) bodies	d) antibodies
5	... gives the red blood cells their red colour.			
	a) Hydrogen	b) Hemoglobin	c) Plasma	d) Food
6	Penicillin was discovered quite ...			
	a) by children	b) by choice	c) by chance.	d) by change
7	Fungi come in a ... of shapes and colours.			
	a) variety	b) forest	c) laboratory	d) many
8	Some fungi can ... a disease in humans.			
	a) absorb	b) cause	c) discover	d) hide
9	Amino ... contain nitrogen.			
	a) acids	b) solutions	c) chemicals	d) waters
10	Biologists believe that bacteria are ... the oldest types of life.			
	a) among	b) between	c) in front of	d) behind
11	Bacteria can live anywhere life can ...			
	a) die	b) exist	c) extinct	d) disappear
12	Bacteria reproduce by simple cell ...			

	a) divide	b) divided	c) division	d) dividing
13	Some bacteria are used to make foods, ... cheese, sour cream, yogurt.			
	a) such as	b) according to	c) so	d) though
14	... sea otters are mammals, they spend their whole lives in the sea.			
	a) That's why	b) Though	c) Despite	d) Since
15	People with anorexia try not to eat and lose a lot of ...			
	a) blood	b) substance	c) weight	d) tablets
16	The process of assimilation of nutritive substances is called ...			
	a) growing	b) mutation	c) anabolism	d) development
17	The process of decomposition of organic substances is called ...			
	a) catabolism	b) evolution	c) synthesis	d) movement
18	Hippocrates lived in Greece and ... medical school on the island of Cos.			
	a) changed	b) founded	c) imagined	d) provided
19	The books written by Hippocrates ... other doctors for centuries.			
	a) influenced	b) discovered	c) invented	d) liked
20	The Hippocratic Oath described a doctor's duty to the ...			
	a) surgeon	b) nurse	c) disease	d) patient
21	Louis Pasteur opened the door to the new age of scientific and medical ...			
	a) hospitals	b) destructions	c) developments	d) habitat
22	Thanks to pasteurization, millions of people can be ... from diseases.			
	a) produced	b) protected	c) proclaimed	d) promoted
23	Entomology is the study of ...			
	a) birds	b) fish	c) mammals	d) insects
24	The improved microscope led naturalists ... into the world of cellular structure.			
	a) better and better	b) deeper and deeper	c) higher and higher	d) less and less
25	Linnaeus announced that everything in nature should be ...			

	a) classified	b) forgotten	c) forgiven	d) found
26	A part of a plant which contains the seeds, and which is often eaten is ...			
	a) flower	b) root	c) fruit	d) leave
27	Development, increase in height and size is ...			
	a) hibernation	b) growth	c) loss	d) width
28	The process that converts light energy into chemical energy is ...			
	a) discovery	b) evolution	c) absorption	d) photosynthesis
29	... is the pigment which gives most plants their green colour.			
	a) Oxygen	b) Starch	c) Chlorophyll	d) Epidermis
30	Plants are ... as national and state emblems, including trees and flowers.			
	a) improved	b) examined	c) used	d) grown
31	Plants are the source of many natural ... such as fibers and essential oils.			
	a) sciences	b) history	c) life	d) products
32	Products, derived from plants, ... soaps, paints, shampoos, inks and perfumes.			
	a) assimilate	b) call	c) include	d) improve
33	The organelle that stores the cell's hereditary material and coordinates the cell's activities is a ...			
	a) nucleus	b) chloroplast	c) membrane	d) mitochondria
34	A simple but important method of improving plants is ...			
	a) reflection	b) selection	c) section	d) complexion
35	Plant ... includes the study of biological and chemical processes of an individual plant cell.			
	a) physiology	b) physics	c) anatomy	d) taxonomy
36	Microelements are contained in organisms in very ... quantities.			
	a) large	b) small	c) many	d) narrow
37	At the beginning of biochemistry nobody paid ... to microelements.			
	a) money	b) attention	c) care	d) account

38	It is known that various organisms contain such elements as cobalt, boron and ...			
	a) clay	b) sand	c) moss	d) zinc
39	Bringing several parts together to form a whole is ...			
	a) destruction	b) analysis	c) synthesis	d) decomposition
40	In the Greek language “photo” means ...			
	a) picture	b) light	c) imprint	d) ability
41	Through photosynthesis, plant ... carbon dioxide, a greenhouse gas.			
	a) absorb	b) involve	c) give	d) alter
42	It is ... to kill endangered species.			
	a) necessary	b) illegal	c) important	d) possible
43	High-powered microscopes are ... to study cells.			
	a) harmful	b) useless	c) necessary	d) absent
44	The name “carbohydrate” means ...			
	a) “carbon and oxygen”	b) “carbon and water”	c) “carbon and nitrogen”	d) “carbon and sugars”
45	Plasma is the ... part of blood.			
	a) tiny	b) solid	c) liquid	d) heavy
46	The circulatory system is composed of the heart and the blood ...			
	a) vessels	b) pressure	c) tissue	d) products
47	In an adult the heart makes from 60 to 80 beats per ...			
	a) hour	b) second	c) minute	d) day
48	The ... allow bones to move.			
	a) tissues	b) elbows	c) arms	d) joints
49	When you get an infection, the number of white cells begins ...			
	a) to decrease	b) to get smaller	c) to grow	d) to fall
50	Some animals ... the habitat with us.			
	a) follow	b) discover	c) share	d) realize



VOCABULARY TEST 4

1	Scholars of the Middle Ages did not ... nature, they studied ancient books.			
	a) take	b) investigate	c) similar	d) include
2	The first drawings of cells ... in R. Hooke's book "Micrographia".			
	a) appeared	b) disappeared	c) discovered	d) created
3	If organisms look like each other, we say that they are ...			
	a) different	b) opposite	c) similar	d) scientific
4	Materialistic philosophy ... the idea of supernatural processes in biology.			
	a) rejected	b) accepted	c) took	d) supported
5	Important discoveries were made when biologists started to ... scientific methods.			
	a) refuse	b) give up	c) apply	d) ignore
6	Understanding the structure of ... helps to understand the mechanism of heredity.			
	a) DNA	b) DNK	c) molecule	d) bacteria
7	Scientists who study the possibility of life elsewhere in the universe are called ...			
	a) morphologists	b) astronomers	c) physicists	d) exobiologists
8	The study of the disease resistant mechanisms is ...			
	a) ornithology	b) immunology	c) genetics	d) resistology
9	All species on the planet today may have a common ...			
	a) ancestor	b) father	c) type	d) selection
10	There is a competition among organisms in the struggle for ...			
	a) prize	b) the first place	c) creation	d) survival
11	Organisms die out when they do not have ... characteristics to survive.			

	a) common	b) capable	c) enough	d) little
12	In some species, females prefer ... with different traits.			
	a) friends	b) males	c) birds	d) mammals
13	Some species need long limbs ... run fast.			
	a) in order to	b) according to	c) due to	d) thanks to
14	The change in the gene is called ...			
	a) selection	b) correction	c) manifestation	d) mutation
15	Some species can be isolated from each other by a ... barrier such as a mountain, desert or ocean.			
	a) chemical	b) physical	c) past	d) water
16	The isolated populations may ... into different species.			
	a) present	b) introduce	c) create	d) diverge
17	The cloned sheep Dolly was famous ... the world.			
	a) near	b) among	c) all over	d) between
18	Genetic engineering involves techniques that ... the genes.			
	a) gather	b) change	c) try	d) interest
19	Most scientists did not ... it was possible to manipulate adult animal tissue.			
	a) believe	b) transfer	c) use	d) create
20	Genetically ... food can produce a negative effect on the organism.			
	a) divided	b) modified	c) contained	d) defended
21	The sea turtles are in great danger ... the destruction of its habitat.			
	a) in spite	b) so	c) although	d) due to
22	Infections, viruses, pollution are ... for the gradual loss of bees.			
	a) joined	b) afraid	c) responsible	d) destroyed
23	In autumn birds ... to the south.			
	a) migrate	b) go	c) connect	d) provide
24	The brain ... vision, speech, thought and memory.			
	a) has	b) instructs	c) controls	d) provides

25	Trees receive food and water through their ... and soil.			
	a) roots	b) energy	c) leaves	d) forest
26	The Transcarpathian Region is ... all types of mineral water.			
	a) expensive	b) rich in	c) poor	d) found
27	Solotvyno has a unique medical ... – the Ukrainian Allergic Hospital.			
	a) life	b) center	c) problem	d) landscape
28	More and more pet ... depend on the Veterinary Pet Insurance.			
	a) owners	b) friends	c) children	d) houses
29	The main ... of the project is to learn more about animals.			
	a) memory	b) purpose	c) science	d) supervisor
30	Some flying squirrels are no bigger ... your hand.			
	a) where	b) which	c) that	d) than
31	Nocturnal animals are active ...			
	a) during the day	b) at night	c) in winter	d) in summer
32	... squirrels in the wild, the scientists spent night after night making videos.			
	a) Related	b) Having	c) Calculating	d) Observing
33	Some animals use the Earth's magnetic field to navigate, or to... their way around.			
	a) explain	b) tell	c) find	d) lose
34	Many centuries ago, bears, wolves and lynx roamed the ... and woodlands.			
	a) rivers	b) oceans	c) air	d) forests
35	A unit that measures the energy content of food is ...			
	a) a kilo	b) a calorie	c) a pound	d) a gram
36	When you eat more fiber and less fat, this ... is healthy for the heart and blood vessels.			
	a) diet	b) café	c) restaurant	d) example
37	There are four different ... of Siamese cats.			

	a) registers	b) marks	c) types	d) models
38	In the ... of studying gene function, researchers developed new techniques.			
	a) structure	b) world	c) process	d) copy
39	The speed and efficiency of DNA cloning were ... in the 1980s.			
	a) improved	b) produced	c) cut	d) lost
40	Hundreds of small rivers ... water for villages and cities in Ukraine.			
	a) watch	b) protect	c) flow	d) supply
41	Significant ... of land will remain unsafe for food production.			
	a) areas	b) squares	c) colonies	d) levels
42	After the Chernobyl ... the environment situation has become much worse.			
	a) level	b) city	c) disaster	d) risk
43	The Ukrainian delegation ... in the UNO Conference on Environmental Problems.			
	a) took place	b) took part	c) took pride	d) took a chance
44	A cold-blooded animal that lays eggs (e.g. lizard, tortoise) is a ...			
	a) bird	b) mammal	c) reptile	d) bat
45	About a third of the land in Ukraine is ... for growing crops.			
	a) suitable	b) deep	c) eastern	d) narrow
46	30% of Ukraine's territory is occupied by natural ...			
	a) architecture	b) regions	c) carpets	d) vegetation
47	Tourists are ... at recreation places in the forest glades.			
	a) welcomed	b) decided	c) imported	d) carried
48	The animals that eat other animals are ...			
	a) domesticated	b) predators	c) pets	d) herbivorous
49	Nutria, mink, silver-black fox are ... animals.			
	a) fur	b) home	c) fauna	d) extinct
50	Finally, the arterial blood reaches capillary ...			
	a) flow	b) basin	c) network	d) direction



VOCABULARY TEST 5

1	Considerable amounts of the Earth's fresh water are frozen in polar ice cap and ...			
	a) glaciers	b) ice-houses	c) ice-boxes	d) ice-ages
2	Industrial ... is poured into the river from the factory.			
	a) destruction	b) damage	c) pollution	d) waste
3	Water polluted with ... may contain thousands of dangerous organisms.			
	a) vegetation	b) sewage	c) greenhouse gas	d) insects
4	The ... of the animal cell is not well defined.			
	a) layer	b) coat	c) membrane	d) coat
5	Differences in climate mean difference in temperature, ..., and the length of the growing season.			
	a) memory	b) altitude	c) topography	d) arts
6	Stings of bees and wasps can have ... results in minutes.			
	a) unimportant	b) deadly	c) annoying	d) inconvenient
7	Scientific investigations show that many species... in the 1950s.			
	a) started	b) included	c) disappeared	d) improved
8	The common ... of the steppe Crimea are the rodents.			
	a) rabbits	b) molds	c) particles	d) mammals
9	Artificial reefs are successful in hiding small fish from ...			
	a) rest	b) predators	c) habitat	d) species
10	Strong trees in a good position will ... all their resources with each other.			
	a) depend	b) survive	c) give	d) share
11	Carbon dioxide is ... of catabolism of blood in cells.			

	a) a symptom	b) addition	c) a waste product	d) a process
12	Cloning could create new for illnesses such as diabetes.			
	a) treatment	b) symptoms	c) diagnosis	d) tissue
13	The presence of oxygen is very important in the life and ... of bacterial forms.			
	a) drill	b) growth	c) enlargement	d) raise
14	Carolus Linnaeus is considered the founder of			
	a) pteridology	b) mycology	c) bryology	d) taxonomy
15	The hunting of leopards and tigers is ... according to the laws protecting wildlife.			
	a) dangerous	b) illegal	c) lethal	d) scary
16	The heart consists of four ...: the right atrium and the right ventricle, the left atrium and the left ventricle.			
	a) chambers	b) chains	c) tissues	d) cells
17	Lichens are unique groups of complex flowerless ... growing on rocks and trees.			
	a) animals	b) things	c) plants	d) tissues
18	The biosphere contains great quantities of ... such as carbon, nitrogen, hydrogen and oxygen.			
	a) cells	b) units	c) elements	d) combinations
19	The human organism is a single ...			
	a) classification	b) system	c) organ	d) arrangement
20	Blood is a thick red ... tissue slightly heavier than water.			
	a) fluid	b) solid	c) firm	d) gaseous
21	D. Ivanovsky came to the ..., that diseases were caused by microscopic agents.			
	a) deposit	b) experiment	c) idea	d) conclusion
22	Rod-shaped are called bacilli.			
	a) algae	b) bacteria	c) plants	d) vitamins

23	Any kind of activity requires ...			
	a) powerful	b) energy	c) strong	d) energetic
24	Animal life may become ... due to the loss of oxygen in the atmosphere.			
	a) buried	b) extinct	c) safe	d) pleasant
25	A rich garden soil contains much more ... than a poor uncultivated soil.			
	a) organisms	b) cells	c) systems	d) complex
26	The heart pumps about ten tons of ... a day.			
	a) liquid	b) blood	c) fluid	d) corpuscles
27	Carbon dioxide is a ... product constantly being produced in the tissues.			
	a) waste	b) use	c) altered	d) similar
28	Not all temperatures are suitable for the growth and ... of living organisms.			
	a) copying	b) imitation	c) reproduction	d) recurrence
29	Darwin stressed the ... of organisms to their environment.			
	a) awareness	b) variation	c) adaptation	d) alteration
30	Nowadays people ... from allergies, heart attacks and cancer.			
	a) suffer	b) ill	c) provide	d) survive
31	Environmental ... is the main problem facing humanity nowadays.			
	a) vegetation	b) difference	c) protection	d) disappear
32	People take the problem of ... very seriously.			
	a) burning	b) using	c) aim	d) recycling
33	Ecotourism must make a profit without ... natural habitat.			
	a) building	b) destroying	c) creating	d) developing
34	The animal world is very, with hundreds of species of mammals and birds.			
	a) diverse	b) dangerous	c) expensive	d) poor
35	Physical traits are ... from generation to generation.			
	a) deposited	b) remained	c) sent	d) transmitted
36	The colour and fragrance of the petals attract ... to the flower.			

	a) insects	b) birds	c) snakes	d) finches
37	A plant's protective tissue forms an outer layer ... reduce the water loss.			
	a) although	b) because	c) as	d) in order to
38	During a sound quiet sleep, the respiratory and pulse ... become slower.			
	a) occurrences	b) fragiles	c) speeds	d) rates
39	Studying the ... system, we understand how the brain and nerve cells function.			
	a) nervous	b) respiratory	c) skeletal	d) cardio-vascular
40	The simplest fundamental elements of the human body are ...			
	a) units	b) things	c) cells	d) chains
41	The discoveries of biologists are of great ... to all mankind.			
	a) cost	b) evolution	c) danger	d) value
42 of the classical biologists led to the greatest biological theories, the cell theory.			
	a) combinations	b) collections	c) observations	d) productions
43	In the 1990s, scientists determined the complete genetic in simple organisms.			
	a) environments	b) things	c) codes	d) tissues
44	High levels of harmful substances can ... the brain, kidneys and nervous system.			
	a) build	b) damage	c) improve	d) divide
45	Directional selection is the ... of characteristics that assist the species in adapting to their habitat.			
	a) condition	b) pollution	c) evolution	d) revolution
46	Smoking, extra weight, stress and lack of exercise can ... your heart.			
	a) damage	b) involve	c) improve	d) disturb
47	All ... possess a nucleus and a cytoplasm.			
	a) tissues	b) elements	c) atoms	d) cells
48	Each ... is adapted to the habitat and the ecological niche.			

	a) clusters	b) set	c) genus	d) species
49	Gradually ... changed into all the different kinds we have today.			
	a) trees	b) amphibians	c) ferns	d) bacteria
50	I.P. Pavlov was interested in problems such as digestion and blood ...			
	a) salivation	b) connection	c) circulation	d) selection



VOCABULARY TEST 6

1	The oak ... is the dominant species of plants in an oak wood.			
	a) herb	b) shrub	c) tree	d) bush
2 the shape, bacteria are divided into some groups.			
	a) Because of	b) According to	c) Instead of	d) Due to
3	Some scientists estimate the number of different ... of plants and animals at three million.			
	a) ways	b) considerations	c) things	d) kinds
4	I.P. Pavlov studied conditioned ...			
	a) dogs	b) suffixes	c) indexes	d) reflexes
5	Crocodiles are now declared ... species.			
	a) dangerous	b) endangered	c) safety	d) poor
6	Dinosaurs became ... at the end of the Cretaceous Period.			
	a) buried	b) extinct	c) vanishing	d) fading
7	The nerves of the autonomic system run to and from the ... organs.			
	a) healthy	b) majority	c) external	d) internal
8 is the destruction of forests.			
	a) denomination	b) division	c) decision	d) deforestation

9	The loss of a single species may cause the ... reaction.			
	a) choose	b) change	c) chain	d) chance
10	The result of natural selection is competition among organisms in the struggle for...			
	a) population	b) houses	c) survival	d) heredity

11	The study of cells is			
	a) taxonomy	b) cytology	c) ecology	d) bacteriology
12 is everything that surrounds us.			
	a) gardens	b) botany	c) environment	d) weather
13	Global ... is threatening the world.			
	a) creatures	b) discovery	c) village	d) warming
14	We try to protect our environment and ... paper and bottles.			
	a) recycle	b) buy	c) throw	d) burn
15	The loss of a single ... in the nature can lead to chain reaction.			
	a) interest	b) house	c) hour	d) species
16	Gregor Mendel discovered the laws of			
	a) gravitation	b) heredity	c) tissue	d) society
17	R. Hooke the structure of many organisms through the microscope.			
	a) applied	b) influenced	c) developed	d) observed
18	Complex forms evolve from simpler forms by means of natural			
	a) injection	b) selection	c) objection	d) reflection
19	Immunology studies resistance mechanisms in the organism.			
	a) disease	b) gene	c) behaviour	d) evolution
20	Organisms become when they die out.			
	a) useful	b) important	c) extinct	d) various
21	A gene can a disorder of blood cells.			
	a) become	b) cause	c) find	d) take

22	The doctor came to the that this disease can set in complications.			
	a) conclusion	b) diagnosis	c) hospital	d) pollution
23	Each organismone complete set of genes.			
	a) deals	b) consists	c) depends	d) contains
24	Camels can travel through the for long distances without water.			
	a) deserts	b) forests	c) swamp	d) wood
25	Nucleic acids are in all cells and viruses.			
	a) find	b) finded	c) found	d) finding
26	Plants absorb CO ₂ and prevent erosion.			
	a) sole	b) soil	c) soul	d) sale
27	People like to see the “big cats” at the zoo such as lions, tigers, leopards and			
	a) elephants	b) camels	c) cheetahs	d) bears
28 provide us with wool.			
	a) sheep	b) snails	c) sharks	d) snakes
29	Selection is a simple but method of improving plants.			
	a) unimportantly	b) importantly	c) importance	d) important
30 their use, field crops are divided into 4 groups.			
	a) Although	b) According to	c) Again	d) Also
31	Mammoths were..... with dark hair.			
	a) covered	b) cover	c) covering	d) covers
32	An annual plant is the one which completes its life cycle within			
	a) many years	b) one year	c) ten years	d) two years
33	Genetic engineering involves the transfer of from one organism to another.			
	a) genes	b) food	c) heat	d) energy
34	Seasonal flu is a highly infectious ... caused by a flu virus.			

	a) weather	b) mistake	c) illness	d) facility
35	The most common complication of flu is a ... chest infection.			
	a) bacterial	b) nervous	c) high	d) autumn
36	A course of ... usually cures the bacterial infection.			
	a) substances	b) diet	c) antibiotics	d) doctors
37	Immunization gives good ... from flu that lasts for one year.			
	a) symptoms	b) activity	c) development	d) protection
38	The ... of flu are high temperature and general aches and pains.			
	a) surface	b) injections	c) infections	d) symptoms
39	The bald eagle is one of America's best-known ...			
	a) flowers	b) symbols	c) pictures	d) characters
40	The rose became the flower of the USA in 1986.			
	a) official	b) favourite	c) cheap	d) wonderful
41	The plants with the modified genetic code are more ... to bad conditions.			
	a) general	b) resistant	c) reluctant	d) reserved
42	Health-related problems are ... with negative emotions.			
	a) left	b) risky	c) taken	d) connected
43	Rainforests ... shelter for over half the species of plants and animals on Earth.			
	a) provide	b) prove	c) predict	d) widen
44	Temperatures in the forest are mild ... the trees.			
	a) during	b) since	c) thanks to	d) according to
45	The forest is also home to colourful ..., owls, huge lizards and giant tree frogs.			
	a) crocodiles	b) bears	c) wolves	d) butterflies
46	The ... of bats survive on a diet of insects while others eat fruit.			
	a) majority	b) family	c) attacks	d) miracle
47	The ... layer is important in absorbing harmful ultra-violet rays from the sun.			
	a) water	b) ozone	c) plant	d) large

48	Owls, with their acute vision, hearing and silent flight ... mammals.			
	a) supply	b) protect	c) hunt	d) move
49	The study of animal behaviour is called ...			
	a) dietology	b) biology	c) ethics	d) ethology
50	Charles Darwin created his theory of evolution in the "Origin of".			
	a) kinds	b) species	c) sorts	d) types



VOCABULARY TEST 7

1	Considerable amounts of the Earth's fresh water are frozen in polar ice caps and ...			
	a) glaciers	b) ice-houses	c) ice-boxes	d) ice-ages
2	Industrial ... is poured into the river from the factory.			
	a) destruction	b) damage	c) pollution	d) waste
3	Water polluted with ... may contain thousands of dangerous organisms.			
	a) vegetation	b) sewage	c) greenhouse gas	d) insects
4	The ... of the animal cell is not well defined.			
	a) layer	b) covering	c) membrane	d) coat
5	Differences in climate mean difference in temperature, ..., and the length of the growing season.			
	a) soil	b) altitude	c) topography	d) animals
6	Stings of bees, wasps, and ants can have life-threatening, even... results in minutes.			
	a) unbelievable	b) deadly	c) annoying	d) inconvenient
7	Scientific investigations show that many species... in the 1950s.			
	a) started	b) included	c) disappeared	d) improved
8	The common ... of the steppe Crimea are the rodents.			

	a) rabbits	b) flora	c) particles	d) mammals
9	Artificial reefs are successful in hiding small fish from ...			
	a) prey	b) predators	c) habitat	d) species
10	Strong trees in a good position will ... all their resources with each other.			
	a) depend	b) survive	c) give	d) share
11	Carbon dioxide is ... of catabolism of blood in cells.			
	a) a symptom	b) an additional	c) a waste product	d) a spare
12	Cloning could create new for illnesses such as diabetes.			
	a) treatment	b) symptoms	c) diagnosis	d) tissue
13	The presence of oxygen is very important in the life and ... of bacterial forms.			
	a) increase	b) growth	c) enlargement	d) raise
14	Carolus Linnaeus is considered the founder of			
	a) pteridology	b) mycology	c) bryology	d) taxonomy
15	The hunting of leopards and tigers is ... according to the laws protecting wildlife.			
	a) dangerous	b) illegal	c) lethal	d) scary
16	The heart consists of four ...: the right atrium and the right ventricle, the left atrium and the left ventricle.			
	a) chambers	b) chains	c) tissues	d) cells
17	Lichens are unique groups of complex flowerless ... growing on rocks and trees.			
	a) animals	b) things	c) plants	d) tissues
18	The biosphere contains great quantities of ... such as carbon, nitrogen, hydrogen and oxygen.			
	a) cells	b) units	c) elements	d) combinations
19	The human organism is a single ...			
	a) classification	b) system	c) organ	d) arrangement
20	Blood is a thick red ... tissue slightly heavier than water.			
	a) fluid	b) solid	c) firm	d) gaseous
21	D. Ivanovsky came to the ..., that diseases were caused by microscopic			

	agents.			
	a) deposit	b) experiment	c) idea	d) conclusion
22	Rod-shaped are called bacilli.			
	a) algae	b) bacteria	c) plants	d) vitamins
23	Any kind of activity requires ...			
	a) powerful	b) energy	c) strong	d) energetic
24	Animal life may become ... as a result of the loss of oxygen in the atmosphere.			
	a) buried	b) extinct	c) vanishing	d) fading
25	A rich garden soil contains much more ... than a poor uncultivated soil.			
	a) organisms	b) cells	c) systems	d) complex
26	The heart pumps about ten tons of ... a day.			
	a) liquid	b) blood	c) fluid	d) corpuscles
27	Carbon dioxide is a ... product constantly being produced in the tissues.			
	a) waste	b) use	c) altered	d) similar
28	Not all temperatures are equally suitable for the growth and ... of living organisms.			
	a) copying	b) imitation	c) reproduction	d) recurrence
29	Darwin stressed the ... of organisms to their environment through natural selection.			
	a) awareness	b) variation	c) adaptation	d) alteration
30	Nowadays people ... from allergies, heart attacks and cancer.			
	a) suffer	b) ill	c) provide	d) survive
31	Environmental ... is the main problem facing humanity nowadays.			
	a) vegetation	b) variegation	c) protection	d) disappear
32	People take the problem of ... very seriously.			
	a) burning	b) using	c) aim	d) recycling
33	Ecotourism must make a profit without ... natural habitat.			
	a) building	b) destroying	c) creating	d) developing
34	The animal world of Ukraine is very, with hundreds of species of			

	mammals and birds.			
	a) diverse	b) dangerous	c) expensive	d) poor
35	Physical traits are ... from generation to generation.			
	a) deposited	b) remained	c) sent	d) transmitted
36	The colour and fragrance of the petals attract ... to the flower.			
	a) insects	b) birds	c) snakes	d) finches
37	A plant's protective tissue forms an outer layer ... reduce the water loss.			
	a) although	b) because	c) due to	d) in order to
38	During a sound quiet sleep the respiratory and pulse ... become slower.			
	a) occurrences	b) fragiles	c) speeds	d) rates
39	The study of the ... system has increased our understanding of how the brain and nerve cells function.			
	a) nervous	b) respiratory	c) skeletal	d) cardio-vascular
40	The simplest fundamental elements of the human body are ...			
	a) units	b) things	c) cells	d) chains
41	The discoveries of biologists are of great ... to all mankind.			
	a) cost	b) evolution	c) danger	d) value
42 of the classical biologists led to one of the greatest biological theories, the cell theory.			
	a) combinations	b) collections	c) observations	d) productions
43	In the 1990s, scientists determined the complete genetic in simple organisms.			
	a) environments	b) things	c) codes	d) tissues
44	High levels of harmful substances can ... the brain, kidneys and nervous system.			
	a) build	b) damage	c) improve	d) divide
45	Directional selection is the ... of characteristics that assist the species in adapting to their habitat.			
	a) condition	b) pollution	c) evolution	d) revolution
46	Smoking, extra weight, stress and lack of exercise can ... your heart.			
	a) damage	b) involve	c) improve	d) disturb

47	All ... possess a nucleus and a cytoplasm.			
	a) tissues	b) elements	c) atoms	d) cells
48	Each ... is adapted to the habitat and the ecological niche.			
	a) clusters	b) set	c) genus	d) species
49	Gradually ... changed into all the different kinds we have today including man.			
	a) sea worms	b) amphibians	c) ferns	d) mammals
50	I.P. Pavlov was interested in problems such as digestion and blood ...			
	a) salivation	b) connection	c) circulation	d) selection



VOCABULARY TEST 8

1	The oak ... is the dominant species of plants in an oak wood.			
	a) herb	b) shrub	c) tree	d) bush
2 the shape, bacteria are divided into some groups.			
	a) Because of	b) According to	c) Instead of	d) Due to
3	Some scientists estimate the number of different ... of plants and animals at three million.			
	a) ways	b) considerations	c) sorts	d) kinds
4	I.P. Pavlov studied conditioned ...			
	a) dogs	b) suffixes	c) indexes	d) reflexes
5	Crocodiles are now declared ... species.			
	a) dangerous	b) endangered	c) safety	d) poor
6	Dinosaurs became ... at the end of the Cretaceous Period.			
	a) buried	b) extinct	c) vanishing	d) fading
7	The nerves of the autonomic system run to and from the ... organs.			

	a) healthy	b) majority	c) external	d) internal
--	------------	-------------	-------------	-------------

8	Gregor Mendel discovered the laws of			
	a) gravitation	b) heredity	c) tissue	d) society
9	R. Hooke the structure of many organisms through the microscope.			
	a) applied	b) influenced	c) developed	d) observed

10	People like to see the “big cats” at the zoo such as lions, tigers, leopards and			
	a) elephants	b) camels	c) cheetahs	d) bears
11 their use, field crops are divided into 4 groups.			
	a) Although	b) According to	c) Again	d) Also
12	Mammoths were..... with dark hair.			
	a) covered	b) cover	c) covering	d) covers
13	An annual plant is the one which completes its life cycle within			
	a) many years	b) one year	c) ten years	d) two years
14	Genetic engineering involves the transfer of from one organism to another.			
	a) genes	b) food	c) heat	d) energy



GRAMMAR TEST 1

1	Many important discoveries ... in the world of science.			
	a) will make	b) make	c) are made	d) made
2	Close your eyes. Now listen carefully. What ...?			
	a) hear you	b) are you hear	c) you hearing	d) do you hear
3	In my opinion, my mother's cooking is ... one has ever tasted.			
	a) most delicious	b) the delicious	c) more delicious	d) the most delicious
4	About 500 volcanoes had eruptions within ... times.			
	a) historian	b) historically	c) historical	d) history
5	We eat soup with ... spoon.			
	a) ---	b) the	c) a	d) some
6	The telephone rang while I ... a shower.			
	a) had taken	b) was taken	c) took	d) was taking
7	Some Americans hardly ... at home; they depend on these inexpensive restaurants for their meals.			
	a) ever eat	b) never eat	c) ever eating	d) eating ever
8	She will have ... free time from now.			
	a) few	b) no	c) many	d) lot of
9	Kate's ... her sister.			
	a) more taller then	b) very taller	c) as taller as	d) much taller than
10	Modern cars have systems that protect us from			
	a) inconvenient	b) convenience	c) conveniently	d) inconvenience
11	The answer ... this question can be found in the encyclopedia.			
	a) with	b) to	c) in	d) about
12	There ... an accident last night.			

	a) has	b) is	c) was	d) were
13	This time last week I ... to Berlin.			
	a) have driven	b) was drove	c) was driving	d) have been driving
14	There is ... bad news on television tonight.			
	a) too many	b) too much	c) very many	d) any
15	Alina speaks English ... a native speaker does.			
	a) more fluent like	b) more fluent as	c) that fluent as	d) as fluently as
16	We visited Canada andUnited States.			
	a) -	b) th	c) a	d) a
17	Whose map is this? It's			
	a) him	b) his	c) he	d) he's
18	She said she ... from the university five years before.			
	a) had graduated	b) has graduated	c) graduated	d) had been graduated
19	The judge asked the witness ... about the incident.			
	a) tell	b) to telling	c) telling	d) to tell
20	Paul ... all the letters yet.			
	a) hasn't been typing	b) doesn't type	c) hasn't typed	d) wasn't typed
21	If you ... to my new house, you will see how I've decorated my bedroom.			
	a) come	b) will come	c) came	d) had come
22	Do you have ... fruit for dinner?			
	a) any	b) some	c) for	d) a
23	... any good programmes on that channel?			
	a) There are	b) Do there	c) Are there	d) Is there
24	How ... money have you got ?			
	a) many	b) such	c) very	d) much
25	Cars ... in Japan are usually very reliable.			
	a) making	b) which make	c) maken	d) made
26	Your car is ... than mine.			
	a) more	b) economical	c) the most	d) economically

	economical		economical	
27	I am not ... to go to parties without my elder brother.			
	a) let	b) possible	c) allowed	d) left
28	I must ... the dentist soon.			
	a) seeing	b) to see	c) see	d) to seeing
29	Who studies French in your group? I			
	a) am	b) have	c) do	d) does
30	When I entered the office, Mr. White ... at the desks.			
	a) is working	b) was working	c) were working	d) working
31	If you ... to Paris, you'll see the Eiffel Tower.			
	a) would go	b) goes	c) will go	d) go
32	Tim swims as ... as I do.			
	a) faster	b) fast	c) fastest	d) fastly
33	Are there ... students in the reading-room ?			
	a) any	b) no	c) some	d) anybody
34	... the smooth work of the machine, all the details must function properly.			
	a) To providing	b) Providing	c) To provide	d) To provide of
35	They ... in Minsk for twenty years and don't want to move.			
	a) lived	b) have been living	c) live	d) are living
36	Would you like me ... you?			
	a) helping	b) help	c) to helping	d) to help
37	They say that my neighbour ... a new car.			
	a) have	b) has	c) having	d) are having
38	You should be ... while driving a car.			
	a) more careful	b) carefuller	c) than careful	d) the careful
39	Why ... they buying a new house?			
	a) are	b) do	c) was	d) will
40	Look! There are so ... stars in the sky.			
	a) much	b) little	c) lots	d) many
41	... to the market every Monday?			

	a) Are you going	b) Will you going	c) Do you go	d) You go
42	I have looked for my glasses, but I couldn't find them ...			
	a) anywhere	b) nowhere	c) somewhere	d) wherever
43	I didn't tell ... about it.			
	a) anyone	b) nobody	c) someone	d) not any
44	She said she ... me with the exercise.			
	a) will help	b) helping	c) has helped	d) would help
45	Do they sell ... clothes here?			
	a) children's	b) children	c) childrens'	d) child's
46	She has ... few friends, but not very many.			
	a) the	b) an	c) a	d) ---
47	He can't leave the library until he ... writing that report.			
	a) finishes	b) finished	c) will finish	d) would finish
48	She told me that she ... very tired.			
	a) have been	b) was being	c) were	d) had been
49	She ... to finish that work today.			
	a) can't	b) may	c) has	d) must
50	What would you do if you ... an unidentified flying object?			
	a) see	b) had seen	c) saw	d) would see



GRAMMAR TEST 2

1	His dreams were ...			
	a) unhopeful	b) hopefully	c) hoping	d) hopeless
2	When the twins won the tennis match, they were very pleased with			
	a) themselves	b) them	c) theirselves	d) theirs
3	Would you mind ... the cat out?			
	a) letting	b) to let	c) let	d) to letting
4	Mike hoped that his friend ... him with his car.			
	a) helps	b) will help	c) helped	d) would help
5	Food here is more expensive ... I thought.			
	a) then	b) than	c) as	d) such
6	Mike is an experienced worker. He ... here for ten years.			
	a) worked	b) work	c) is working	d) has been working
7	We are going for a walk. Who ... to go with us?			
	a) wants	b) want	c) does want	d) is wanting
8	I liked ... essay you had brought the other day very much.			
	a) an	b) a	c) ---	d) the
9	I to go and see John one of these days.			
	a) must	b) ought	c) can	d) may
10	The day before yesterday we ... to the restaurant by Tom Jenkins.			
	a) were invited	b) are invited	c) invited	d) invite
11	That butterfly looks like a flower. Aren't ... wings wonderful?			
	a) our	b) her	c) it	d) its
12	The news ... very bad today.			
	a) are not	b) do not	c) is not	d) does not

13	My ... friends live in Sevastopol.			
	a) parents'	b) parents's	c) parents	d) parents'es
14	You ... a lovely song when I entered the room. What was it?			
	a) sang	b) had sung	c) was singing	d) were singing
15	I couldn't find ...there. The house was empty.			
	a) anybody	b) nobody	c) somebody	d) someone
16	The problem is ... than we expected.			
	a) as difficult as	b) the most difficult	c) difficult	d) more difficult
17	I haven't seen Kate ... Jeff's wedding.			
	a) for	b) as soon as	c) since	d) till
18	The books, ...from the library, must be returned next week.			
	a) were taken	b) taking	c) taken	d) had taken
19	The lady, ... near our boss, is his wife.			
	a) standing	b) stands	c) is standing	d) who standing
20	Alice ...of her old grandmother.			
	a) loves	b) likes	c) takes care	d) adores
21	He came into the café and ... a cup of coffee.			
	a) will order	b) ordered	c) ordering	d) is order
22	Man receives his information about the outside world ... his sense organs.			
	a) through	b) below	c) along	d) behind
23	You ... wear a uniform. It is not necessary.			
	a) have to	b) must not to	c) don't have to	d) can't
24	Look, the streets are wet; it ... since 10 o'clock.			
	a) have been raining	b) has been raining	c) rains	d) is raining
25	It was a cool autumn day. The wind ... and the leaves ... to the ground.			
	a) blowing, falling	b) has blown, fell	c) was blowing, were falling	d) blew, falling
26	He ... that the people he works with are all very interested in their job.			
	a) speaks	b) says	c) tells	d) talks
27	...we buy a new car?			

	a) Do you want that	b) Shall	c) Would you like that	d) Going to
28	A new motorway is expected ... here next year.			
	a) will be building	b) will be built	c) to be built	d) to have built
29	I have met a lot of new people since I started ... to college here.			
	a) going	b) have gone	c) having gone	d) go
30	It's raining hard. It started an hour ago and ... yet.			
	a) hasn't stopped	b) didn't stop	c) doesn't stop	d) isn't stopping
31	She said her umbrella ... the other day.			
	a) has been lost	b) had been lost	c) had lost	d) had been lost
32	... wanted to see you yesterday.			
	a) One of my friends	b) Mine friend	c) A friend of me	d) One friends
33	Where ... the lecture to take place?" – "I suppose in the assembly hall."			
	a) may	b) must	c) have	d) is
34	Everybody expected ... his exams well.			
	a) him to pass	b) that he passes	c) him to passing	d) he to pass
35	They won't do the job ... being paid for it.			
	a) without	b) with	c) out	d) by
36	He ... much money.			
	a) doesn't have	b) didn't has	c) don't have	d) don't has
37	Children under ten ... wear a life jacket while rafting.			
	a) must	b) needn't	c) mustn't	d) need
38	That's the man ... car was stolen.			
	a) who	b) which	c) who's	d) whose
39	If I ...you, I'd talk to him.			
	a) were	b) would be	c) am	d) had been
40	Jeremy left the building, ... he?			
	a) did	b) does	c) didn't	d) doesn't
41	Marina said she ...to England.			
	a) never was	b) never been	c) had never been	d) was never
42	Mother scolded the child and made him promise ... that again.			

	a) never to do	b) so to do	c) what to do	d) don't do
43	He came back ... train.			
	a) on	b) in	c) by	d) at
44	Kate will always remember this Christmas, ...?			
	a) doesn't she	b) don't she	c) will she	d) won't she
45	The weather today is ... than yesterday.			
	a) more bad	b) worse	c) worst	d) as bad as
46	Foreign languages ... at the university.			
	a) teach	b) teaching	c) taught	d) are taught
47	As she was ... in the accident, she had to go to hospital.			
	a) injures	b) injured	c) injuring	d) been injured
48	This scientist was the first ... this phenomenon.			
	a) to studying	b) to study	c) studied	d) having studied
49	How long ... human beings live if there were no diseases?			
	a) would	b) will	c) do	d) did
50	The sun ... in the east.			
	a) gets up	b) rises	c) lifts	d) goes



GRAMMAR TEST 3

1	Alice wanted to make sure ... we had finished the project already.			
	a) if	b) because	c) although	d) what
2	Interesting results ... by our scientific group last year.			
	a) are achieving	b) achieved	c) were achieved	d) will achieve
3	The lake is ... in winter.			
	a) freezes	b) freeze	c) freezing	d) frozen
4	I think you ... pass the test.			
	a) can to	b) will	c) have	d) are
5	The future of the planet with the Sun.			
	a) connects	b) is connected	c) connected	d) are connected
6	She ought to send a telegram ... it is too late to send a letter.			
	a) due to	b) so	c) because	d) that's why
7	Mary was ... because her results were worse than she expected.			
	a) disappoint	b) disappointed	c) disappointing	d) appointed
8	I ... for you since two o'clock. I have something urgent to tell you.			
	a) wait	b) has waiting	c) have been waiting	d) am waiting
9	She is looking – her new gloves seem to be lost.			
	a) wherever	b) everywhere	c) nowhere	d) nothing
10	Those cakes ... delicious! Can I have one more?			
	a) taste	b) tastes	c) are tasting	d) tasting
11	It was the ... holiday he has ever had.			
	a) worse	b) worst	c) baddest	d) bad
12	The students of my group made very interesting reports, they?			

	a) are	b) do	c) didn't	d) did
13	Hey! Somebody ... my coffee! My cup was full.			
	a) dranked	b) will drink	c) has dranked	d) has drunk
14	The plane leaves ... 9 o'clock tomorrow.			
	a) as soon as	b) in	c) at	d) on
15	Father ... Kiev. He'll be back soon.			
	a) has gone in	b) has gone to	c) has been to	d) has been in
16	If you looked carefully, you ... make so many mistakes.			
	a) don't	b) will not	c) would not	d) would
17	We all felt very tired. ... went to work and the manager was very angry.			
	a) Anybody	b) All	c) Nobody	d) Somebody
18	If he improved his spelling, he ... better marks.			
	a) would get	b) will get	c) can get	d) gets
19	Many people ... he was the greatest musician of all times.			
	a) believe	b) has believed	c) is believing	d) believes
20	My favourite television programme will be on ... five minutes.			
	a) during	b) before	c) at	d) in
21	She ... tell me stories when I was a child.			
	a) use to	b) used to	c) used	d) was used to
22	Young children often ask ... to the zoo.			
	a) to be taken	b) to take	c) to be taking	d) to been taken
23	By the time the last runner crossed the finishing line, nearly everyone ... home.			
	a) went	b) has been gone	c) had gone	d) gone
24	Neither my parents ... yours can lend us any money.			
	a) or	b) nor	c) and	d) as well as
25	The more we learn, our results are.			
	a) good	b) the better	c) better	d) the best
26	He never uses his car except when it is necessary, ...?			
	a) doesn't he	b) is he	c) does he	d) isn't he
27	Ann and I arrived ... the same time.			

	a) in	b) at	c) on	d) up
28	My boss expects ... overtime.			
	a) I to work	b) to be worked	c) that I work	d) me to work
29	Dad asked who ... that morning.			
	a) I had rung	b) had I rung	c) I rang	d) did I ring
30	I don't know where your umbrella ...			
	a) is	b) does	c) will	d) can
31	The president was accompanied ... his wife on his recent tour.			
	a) of	b) with	c) by	d) to
32	You have everything ... you want.			
	a) whose	b) who	c) which	d) that
33	We are waiting for his novel ... in England.			
	a) to publish	b) to be published	c) to publishing	d) be published
34	You must be acquainted ... all the facts before stating your opinion.			
	a) in	b) at	c) with	d) of
35	If you ... English every day, you would speak it better.			
	a) speak	b) will speak	c) spoke	d) had spoken
36	Mary wasn't informed that the lecture ... take place in Room 5.			
	a) will	b) would	c) does	d) has
37	Police dogs ... to chase criminals.			
	a) are training	b) training	c) are trained	d) will train
38	He ... that the door was still open.			
	a) noticed	b) marked	c) looked like	d) took a note of
39	Some consider Las Vegas ... city in the world to live in.			
	a) the bad	b) worse	c) worst	d) the worst
40	You should hard at your grammar.			
	a) to work	b) working	c) work	d) don't work
41	Many things can			
	a) be recycled	b) to be recycled	c) we recycle	d) recycling
42	Why ... you late again? – I'm sorry, I missed the bus.			
	a) do	b) are	c) have	d) can

43	The research by five-year student Orlov.			
	a) presents	b) is presented	c) will present	d) has presented
44	His attempts to explain this phenomenon were ...			
	a) successful	b) successfully	c) success	d) to succeed
45	Each person has the capacity for personal ...			
	a) grown	b) grow	c) growth	d) grew
46	As soon as he a job, he will be able to send money to his family.			
	a) finds	b) will find	c) find	d) found
47	C. Linnaeus classified the organisms their structure.			
	a) that's why	b) thanks to	c) because of	d) according to
48	If he English, he would be able to read this article.			
	a) will know	b) know	c) knew	d) knows
49	Scientists conducted such scientific researchstudy of bacteria.			
	a) like	b) as	c) that	d) what
50	The sun shone ... brightly that Maria had to put on her sunglasses.			
	a) so much	b) such	c) as	d) so



GRAMMAR TEST 4

1	When a person learns more things, he becomes than he was.			
	a) strong	b) stronger	c) the strongest	d) as strong
2	He is one of the ... soccer players in his country. He has scored many goals.			

	a) best	b) worst	c) better	d) worse
3	There is a talent that is..... in almost every child.			
	a) hide	b) to hide	c) hiding	d) hid
4	Children by their parents.			
	a) influenced	b) influence	c) are influenced	d) influencing
5	He thought that this to solve that problem.			
	a) will help	b) helping	c) helps	d) would help
6	Two districts of the city.....			
	a) will connect	b) connect	c) are connected	d) have connected
7	If I had more time today, I the book from the library.			
	a) have taken	b) would take	c) will take	d) take
8	The books by this author are supposed very interesting.			
	a) being	b) have been	c) be	d) to be
9	The student his research yet.			
	a) hasn't done	b) has done	c) didn't done	d) is doing
10	Everybody wants working.			
	a) Jack to start	b) Jack starting	c) for Jack start	d) that Jack start
11	The qualification for some jobs is very high.			
	a) require	b) are required	c) requiring	d) required
12	What him tell this?			
	a) are made	b) make	c) makes	d) making
13	Is there connection between these two events?			
	a) some	b) any	c) few	d) either
14	The weather was nasty, we stayed at home.			
	a) however	b) despite	c) due to	d) that's why
15	Violent programmes on TV have a bad influence on children.			
	a) must not	b) may	c) should	d) can't
16	We left home late, ... we missed the train.			
	a) when	b) although	c) how	d) as a result
17	The address on the envelope.			

	a) must write	b) must be wrote	c) write	d) must be written
18	If parents their children, they would not develop their talents.			
	a) help	b) helped	c) don't help	d) didn't help
19 he was busy, he found time to help me.			
	a) although	b) nevertheless	c) as	d) because of
20	Sue asked her brother while she was on the phone.			
	a) don't talk	b) no talking	c) not to talk	d) to not talk
21	The scientist the facts for several years.			
	a) has been collecting	b) collected	c) is collecting	d) collect
22	I'd like to know more about economics. ----			
	a) So had I	b) So have I	c) So can I	d) So would I
23	Each person his own opinion.			
	a) has	b) have	c) are having	d) having
24	Time management can how successful a person will be.			
	a) to determine	b) be determine	c) determined	d) determine
25	This author wrote about our society.			
	a) few	b) many	c) much	d) some
26	The person who has some in life is pleasant to speak to.			
	a) dictation	b) interests	c) reading	d) right
27	It's important to have more than money.			
	a) something	b) anybody	c) nobody	d) somewhere
28	He and couldn't concentrate.			
	a) was tired	b) be tired	c) tired	d) is tired
29	This problem received..... attention.			
	a) few	b) many	c) much	d) several
30	Is there butter in the fridge?			
	a) something	b) too	c) some	d) any
31	The fire could by the electric fault.			
	a) be caused	b) to be caused	c) cause	d) to cause
32	Trains are than planes, so many people choose this kind of transport.			

	a) slowest	b) the slowest	c) slower	d) the slow
33	We couldn't take part in the discussion without the matter.			
	a) understood	b) understanding	c) understand	d) to understand
34	Aristotle was the ... of the ancient Greece.			
	a) philosopher	b) philosophy	c) psychologist	d) philosophic
35	The more scientists find out, ... questions they can explain.			
	a) the many	b) the most	c) most	d) the more
36 so much to see in London.			
	a) there is	b) there are	c) it has	d) has
37	I found this information while I the newspaper.			
	a) read	b) has read	c) was reading	d) will read
38 many years to explain this theory.			
	a) Him took	b) It took him	c) Took him	d) It took he
39	People often think about the profession of a teacher.... something very important.			
	a) than	b) if	c) when	d) as
40	You may right saying that winter is very severe.			
	a) to be	b) be	c) being	d) been
41	Why didn't you let me that he is going to arrive?			
	a) knowing	b) to know	c) know	d) have know
42 you ever about this singer?			
	a) Are ... hear	b) Can ... heard	c) Did heard	d) Have Heard
43	George didn't have a car yesterday. It in the garage.			
	a) is servicing	b) is serviced	c) was serviced	d) serviced
44 when you are upset?			
	a) Do you cry	b) Have you cry	c) Are you cry	d) You cry
45	This is the most interesting film			
	a) I see	b) I ever seen	c) I am seeing	d) I have ever seen
46	This machine works			
	a) effect	b) effective	c) effectively	d) some effect
47	In today's society stress seems to be...			

	a) however	b) nowhere	c) everywhere	d) everyone
48	If you me, I'll give you good advice how to deal with the situation.			
	a) ask	b) will ask	c) would ask	d) asked
49	He was musician in the world.			
	a) famous	b) famously	c) the famoust	d) the most famous
50	Pupils ... in the subjects connected with their future professions.			
	a) interested	b) are interested	c) are interesting	d) interest



GRAMMAR TEST 5

1	His talent at the early age.			
	a) noticed	b) was noticed	c) noticing	d) has noticed
2	We managed all necessary equipment for the excursion.			
	a) find	b) finding	c) have found	d) to find
3	She always works ...and does her best.			
	a) hardest	b) hardly ever	c) hardly	d) hard
4	The friend ... party I went to, is a pianist.			
	a) whose	b) who	c) which	d) whom
5	The article deals the problem of environmental protection.			
	a) in	b) with	c) at	d) on
6	You must a rest after long work.			

	a) find	b) make	c) start	d) take
7	If you knew where I lived, ... and visit me?			
	a) will you go	b) would you go	c) did you go	d) do you go
8	It is raining hard, so drive			
	a) carefully	b) careful	c) careless	d) carelessly
9	They insisted ... making decision at once.			
	a) at	b) about	c) in	d) on
10	I like small towns ... are not crowded.			
	a) where	b) which	c) who	d) those
11	Their names are known....			
	a) all over the world	b) all the world	c) over world	d) all in the world
12	When my friend rang me up, I TV.			
	a) watching	b) was watching	c) am watching	d) watched
13	I am interested ... the subject.			
	a) in	b) on	c) at	d) of
14	Would you like a taxi for you?			
	a) that I get	b) I can get	c) me to get	d) I get
15	Who in this house?			
	a) did live	b) lives	c) does live	d) live
16	This road isn't that one.			
	a) as longer as	b) the longest	c) as long as	d) longer as
17	He gave up his job, he?			
	a) will not	b) doesn't	c) don't	d) didn't
18	Optimists are sure that the future			
	a) was happy	b) will happy	c) would be happy	d) will be happy
19	She wants to be a doctor when she school.			
	a) finishes	b) would finish	c) finish	d) will finish
20	They told me that she ... there in half an hour.			
	a) has come	b) would be	c) will be	d) will
21	He ... just left his office, he'll be back soon.			

	a) had	b) has	c) is	d) was
22	I Professor Johnson since my first year at college.			
	a) know	b) am knowing	c) have known	d) have knowing
23	I've been learning English last May.			
	a) since	b) from	c) for	d) in
24	The ice-cream was ... delicious that I couldn't resist it.			
	a) much	b) so	c) such	d) very
25	This beautiful building ... three hundred years ago.			
	a) built	b) was building	c) is built	d) was built
26	... sugar on the table?			
	a) Is there any	b) Is it	c) Are there	d) Is there some
27 travel by train?			
	a) Does he	b) Do he	c) Has he	d) Is he
28	Next year Jack at Oxford.			
	a) study	b) was studying	c) will study	d) studied
29	If I ..., I would admit my mistake.			
	a) will be you	b) were you	c) can	d) am wrong
30	Members of the groups communicate in different ways.			
	a) use	b) unusual	c) usual	d) usually
31	They hope they can ... it easily.			
	a) do	b) to do	c) doing	d) be done
32	I looked but I couldn't find him.			
	a) everywhere	b) nowhere	c) anybody	d) everybody
33	Robert has black hair is starting to turn grey.			
	a) which	b) who	c) whose	d) whom
34	Do you know the reason she was crying yesterday?			
	a) when	b) where	c) why	d) what
35	The children cartoons when Father came.			
	a) watched	b) were watching	c) watching	d) have watched
36	He is very rich, he three limousines.			

	a) owns	b) is owning	c) has own	d) own
37	There are ... foreign visitors in our small town.			
	a) much	b) few	c) little	d) a little
38	My husband a special dinner tonight for our anniversary.			
	a) is cooking	b) cooking	c) cooks	d) cook
39	I an hour ago, and I'm still waiting for my friend.			
	a) was arriving	b) have arrived	c) had arrived	d) arrived
40	There special hostels for the homeless in London.			
	a) is	b) was	c) are	d) be
41	My sister secondary school a month ago.			
	a) starts	b) started	c) is starting	d) start
42	The traffic lights changes as they the road.			
	a) are crossing	b) were crossing	c) has crossed	d) have crossed
43	We'll go out as soon as the news finished.			
	a) will be	b) are	c) is	d) be
44	The train to Paris at 8.45 pm.			
	a) leave	b) is leaving	c) be leaving	d) leaves
45	We haven't finished the process ... the information yet.			
	a) to find	b) finding	c) of finding	d) to finding
46	The students were ... with the results of the tests.			
	a) disappoint	b) disappointing	c) disappointed	d) disappointment
47	I you for ages!			
	a) don't see	b) am not seeing	c) haven't seen	d) hasn't seen
48	They were friendly people that we felt welcome.			
	a) such	b) such a	c) so	d) as
49	The Museum is closed Mondays.			
	a) in	b) at	c) on	d) into
50	The book was difficult that she couldn't understand it.			
	a) such	b) such a	c) so	d) how



GRAMMAR TEST 6

1	He to Italy every month.			
	a) travels	b) travel	c) is travelling	d) travelling
2	When Paul?			
	a) have you met	b) had you met	c) did you meet	d) has you met
3	He the army two years ago.			
	a) has joined	b) joined	c) had join	d) joins
4	English is not as difficult Chinese.			
	a) than	b) like	c) such	d) as
5	If she rich, she would buy a seaside cottage.			
	a) will be	b) is	c) were	d) being
6	He works a teacher in a primary school.			
	a) such	b) like	c) as	d) so
7	If I were you, I to him.			
	a) will apologize	b) apologized	c) apologize	d) would apologize
8	Milan is the city I was born.			
	a) which	b) where	c) why	d) who
9	That's Ann, sister works with me.			
	a) which	b) who's	c) whose	d) who
10	Mike is athletic than Peter.			

	a) more	b) most	c) least	d) as
11	He works at a bank, ?			
	a) hasn't he	b) isn't he	c) doesn't he	d) didn't he
12	This building is ... highest in the city.			
	a) more	b) than	c) the	d) a
13	He told us an story.			
	a) amazed	b) amazing	c) amaze	d) amazes
14	He had the car in the race.			
	a) fast	b) faster	c) more fast	d) fastest
15	There isn't cheese left.			
	a) some	b) any	c) no	d) a
16	She would rather a book than do his homework.			
	a) read	b) reading	c) to read	d) reads
17	You won't forget to ring me, ?			
	a) won't you	b) will you	c) are you	d) do you
18	I don't want to attend this event. - do I.			
	a) Not	b) Neither	c) So	d) No
19	You buy a ticket, I've got a spare one.			
	a) mustn't	b) must	c) need	d) needn't
20	Have you been to Brazil?			
	a) never	b) yet	c) ever	d) still
21	He found it to solve the physics problem.			
	a) impossible	b) impossibility	c) impossibility	d) possibly
22	Her birthday is January, 25.			
	a) at	b) on	c) in	d) to
23	Do you know when come?			
	a) will they	b) shall they	c) they will	d) would they
24 is the school? – Two miles away.			
	a) How much	b) How far	c) How long	d) How big
25	George said that he see us in three weeks.			

	a) shall	b) will	c) would	d) wants
26 is that dictionary? - \$25.			
	a) How	b) How many	c) How much	d) How often
27	The man in the bank money now. Don't make noise.			
	a) is counting	b) counts	c) counting	d) count
28	There's in the room. It is empty.			
	a) somebody	b) nobody	c) no	d) any
29	We'll meet you 9 o'clock.			
	a) in	b) on	c) at	d) for
30	Frank is student in our class.			
	a) the worse	b) the worst	c) worse than	d) worst
31	He three languages.			
	a) is speaking	b) speak	c) speaks	d) speaking
32	Do you know called Travis?			
	a) anyone	b) anything	c) no one	d) nobody
33	Lucy has of friends.			
	a) some	b) lots	c) a few	d) any
34	You cross the street without looking first.			
	a) mustn't	b) must	c) needn't	d) don't need
35 we go out tonight?			
	a) Do	b) Shall	c) Have	d) Had
36	He became one of the ... scientists in the world.			
	a) famouser	b) more famous	c) as famous	d) most famous
37	The flight was cancelled the snowstorm.			
	a) due to	b) for	c) from	d) if
38	I will serve dinner the guests arrive.			
	a) until	b) as soon as	c) unless	d) how
39	I want the importance of this discovery.			
	a) you understand	b) you to understand	c) that you understand	d) you will understand
40	When she was ten, she ... imitate different sounds.			

	a) used to	b) is using	b) used	b) was used to
41	Mark was ... when he was left alone among the strangers.			
	a) frightening	b) frightened	c) frighten	d) been frightened
42	...doctors, breakfast is the most important meal of the day.			
	a) As	b) Like	c) According to	d) However
43	Athletes ... want to reach the top of their sport have to train hard.			
	a) who	b) whose	c) whom	d) what
44	I can find many ... on the subject of my research in this scientific magazine.			
	a) information	b) articles	c) advice	d) news
45	The answer was ..., that is why she lost two points.			
	a) correct	b) correctly	c) incorrect	d) good
46	We don't know ... who supports this absurd idea.			
	a) somebody	b) nobody	c) anybody	d) nothing
47	He is ... pessimistic person that nobody wants to deal with him.			
	a) such	b) such an	c) such a	d) so
48	After this discovery he planned ... researching this area seriously.			
	a) start	b) to start	c) to starting	d) started
49	I didn't expect ... with me.			
	a) him to agree	b) he to agree	c) that he agrees	d) he to agree
50	I wish I more time for reading.			
	a) have	b) will have	c) am having	d) had

Література

1. Manual C. Molles Jr. Ecology: Concepts and Applications. 2018, 593 p.
[Download Ecology: Concepts and Applications by Manuel C. Molles Jr.](#)
2. David de Ath. Ecology Vocabulary: Key Terms for Environmental Science. 2024.
[Ecology Vocabulary: Key Terms for Environmental Science – Wonderful World English](#)
3. Baxter Steve, Cook Terry. PTE. Pearson Test of English. Skills Booster. Level 2. Pearson Longman. 2016. 144 p.
4. Bernard Seal. Vocabulary Builder. Longman. 2012. 96 p.
5. Evans Virginia. Round-Up 6. 2014. 250 p.
6. Murphy Raymond. Essential Grammar in Use. Cambridge University Press. 2010. 256 p.

