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Федеральное государственное бюджетное образовательное
учреждение высшего образования
«Томский государственный университет систем управления
и радиоэлектроники»

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ENGLISH FOR SCIENCE AND ENGINEERING STUDENTS

Учебное пособие

для студентов направлений бакалавриата
РТФ, РКФ, ФВС, ФЭТ

Томск
ТУСУР
2017

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От авторов

Настоящее учебное пособие составлено на основе требований федеральных государственных образовательных стандартов высшего образования (ФГОС ВО) для студентов направлений бакалавриата. Основная цель учебного пособия – формирование у студентов общекультурных и профессиональных компетенций, необходимых для социального и профессионального взаимодействия.

При разработке учебного материала авторы учитывали необходимость повторения и обобщения основных грамматических и лексических явлений, изученных в средней школе, а также необходимость углубленного изучения лингвистических понятий и представлений для межличностного общения и будущей профессиональной деятельности.

Тематика текстов определяется минимумом общетехнических знаний, которым обладают студенты первого курса следующих факультетов технического университета: радиотехнического, радиоконструкторского, электронной техники, вычислительных систем и подобных им. Тексты пособия отобраны с учетом их информативности и соответствия последним достижениям науки и техники и представлены по принципу постепенного усложнения языкового материала и тематики.

Пособие состоит из двух разделов: Reading Course (RC), который содержит адаптированные научно-популярные тексты с коммуникативными упражнениями) и Oral Speech Course (OSC) - вузовские темы бытового и страноведческого характера.

Предъявление учебного материала рекомендуется осуществлять следующим образом.

- Unit 1 (OSC) Personal Life
- Unit 1 (RC) Communication
- Unit 2 (OSC) Education
- Unit 2 (RC) Radio
- Unit 3 (OSC) The Russian Federation
- Unit 3 (RC) Electronics
- Unit 4 (RC) Television
- Unit 5 (RC) Computers
- Unit 4 (OSC) The United Kingdom
- Unit 9 (RC) Optical Communication

Условные обозначения:



- тексты для чтения
- устные упражнения

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READING COURSE

Unit 1. COMMUNICATION

Text A **Communication**
Text B **Telephone**
Grammar: functions of the verbs *to be, to have*;
multifunctional words *one* and *it*;
adjectives and adverbs: degrees of comparison

Text A

COMMUNICATION

Pretext exercises

1.1. Read the words and try to guess their meaning.

Communication, activity, culture, industrial revolution, telegraph, telephone, radio, television, period, element, process, message, receiver, theory, form, camera, decade, technology, regular, system, era, information, progress, popular.

1.2. Read the following words and mind their pronunciation.

technique	[tek'ni:k]	medium	['mi:diəm]
improve	[im'pru:v]	interfere	[,Intə'fiə]
process	['prəuses]	key	[ki:]
source	[sɔ:s]	engine	['endʒɪn]

Memorize the following words and expressions

communication	<i>связь, общение</i>	noise	<i>шум</i>
to be responsible	<i>быть ответственным</i>	static	<i>помехи</i>
evolution	<i>развитие</i>	to transmit	<i>передавать</i>
downfall	<i>падение, крах</i>	to connect	<i>связывать, соединять</i>
to determine	<i>определять</i>	to invent	<i>изобретать</i>
equipment	<i>оборудование</i>	wireless	<i>беспроводной</i>
to improve	<i>улучшать</i>	means	<i>средство, способ</i>
source	<i>источник</i>	engine	<i>двигатель</i>
to interfere	<i>вмешиваться</i>	society	<i>общество</i>
medium	<i>среда</i>	exchange	<i>обмен</i>
to receive	<i>получать, принимать</i>		



1.3. Read the text.

COMMUNICATION

Communication is an important human activity. It is responsible for the development of cultures and their evolution or downfall. During the industrial revolution new communication techniques began to evolve. Telegraph, telephone, radio, television were developed in a relatively short period of time. Communication equipment and techniques are still being developed and improved.

The main elements in any communication process are a message source, a message medium and a receiver. Noise is an important concept in communication theory. It is determined in communication theory as any signal that interferes with the message being transmitted. Radio static is a form of noise. Dirt on camera lens is noise also.

In 1875 Alexander Graham Bell invented the telephone. In the 20th century the number of telephones in use in the world grew at almost 100 percent per decade. A great contribution to long-distance communication came with the development of wireless technology. Before the First World War wireless telegraphy was established as a means of regular communication with ships at sea. In the next few years the telephone systems of all the countries were connected with each other by radio. The inventor of the radio was the Russian scientist A.S. Popov.

Nowadays we live in era, when information is the key and engine of progress. Our society needs the perfect means of information exchange. That is why today the Internet, cell phones, radio, television as the popular means of communication are under permanent development.

1.4. Match the English words with their Russian equivalents.

- | | |
|-----------------|-----------------|
| 1. to determine | a. развитие |
| 2. medium | b. источник |
| 3. evolution | c. шум |
| 4. downfall | d. определять |
| 5. transmission | e. приемник |
| 6. equipment | f. среда |
| 7. source | g. средство |
| 8. means | h. оборудование |
| 9. receiver | i. падение |
| 10. noise | k. передача |

1.5. Match the words which have the opposite meaning.

- | | |
|----------------|---------------|
| 1. to improve | a. to receive |
| 2. to transmit | b. wireless |
| 3. evolution | c. end |
| 4. wire | d. to worsen |
| 5. noisy | e. downfall |
| 6. beginning | f. noiseless |

1.6. Match the words which have the similar meaning.

- | | |
|----------------|----------------|
| 1. evolution | a. apparatus |
| 2. to transmit | b. technique |
| 3. means | c. update |
| 4. downfall | d. idea |
| 5. equipment | e. data |
| 6. improvement | f. development |
| 7. to receive | g. mobile |
| 8. concept | h. to send |
| 9. information | i. crash |
| 10. cell phone | k. to get |

1.7. Choose the equivalents to the Russian words.

- | | | | |
|-----------------------|-----------|-------------|-------------|
| 1. информация | to inform | information | informative |
| 2. оборудовать | equipment | equipped | to equip |
| 3. средство | mean | means | meaning |
| 4. общество | society | source | social |
| 5. среда | middle | medium | means |
| 6. улучшать | to prove | to improve | improvement |

1.8. Read the text.

The communication system may be symbolically presented in the following way. The information source selects a desired messages out of a set of possible messages. The selected message may consist of written or spoken words, pictures, music, etc. The transmitter changes this message into the signal which is sent over the communication channel from the transmitter to the receiver.

In the fixed telephone the channel is a wire, the signal is the electric current on this wire. The transmitter is the device which changes the sound pressure of the voice into the electric current.

In the case of radio, the channel is simply space and the signal is the electromagnetic wave which is transmitted.

The receiver is the device which changes the transmitted signal back into the message.

In the process of transmission some things are added to the signal. These unwanted additions may be distortions (искажения) of sound or static in radio. All of these changes in the transmitted signal are called noise.

1.9. Find in the text the words which correspond to the following definitions.

1. something that provides what is wanted or needed
2. a piece of information that is sent to someone
3. a system used for transmitting information from one place or person to another
4. a thin flexible thread of metal
5. the process of joining something to something else
6. the change of natural, normal sound, picture in a way that is usually not attractive
7. unwanted electronic signals that harm the quality of something

1.10. Choose the correct word and fill in the blank with it.

1. New ... techniques began to develop during the industrial revolution.
a. information b. communication c. evolution
2. The information ... selects a desired message out of a set of possible messages.
a. medium b. transmission c. source
3. ... is the electromagnetic wave that is transmitted.
a. signal b. source c. data
4. All the changes (static, distortions) in the transmitted signal ... noise.
a. are produced b. are called c. are received
5. The technical problem is connected with the accuracy of ... of information.
a. connection b. transmission c. invention

6. The signal is sent from the transmitter to the
a. source b. medium c. receiver
7. The ... gets the message and transforms it into the signal.
a. transmitter b. receiver c. connector
8. The receiver changes the signal back into a
a. communication b. message c. noise



1.11. Answer the questions.

1. What is communication?
2. What means of communication do you know?
3. What are the main elements of communication process?
4. What is noise?
5. What is A.Bell famous for?
6. What did A.S.Popov invent?
7. What are the most popular means of communication today?

1.12. Translate the following sentences from Russian into English.

1. А.Белл изобрел телефон в 1875 году.
2. Шум – это любой сигнал, который мешает передавать информацию.
3. Передатчик преобразует сообщение в сигнал, который передается к приёмнику.
4. В современном мире людям необходимы (need) разные средства связи.
5. Русский ученый А.С.Попов изобрел радио в 1895 году.
6. Сегодня мы можем передавать любую информацию на большие расстояния с большой скоростью.
7. Развитие беспроводной технологии помогло решить проблему связи на большие расстояния.

Text B

TELEPHONE

Pretext exercises

1.13. Read the following words and word combinations and try to guess their meaning.

Device, person, modernization, mobile, IP telephony, wi-fi, popular, compact, text messages, photos, e-mail, to communicate smart phone, GPS receivers, digital camera, personal computer, mobile phone, immune system, signal.

1.14. Read the following words and mind their pronunciation.

result	[rɪ'zʌlt]	allow	[ə'laʊ]
support	[sə'pɔ:t]	control	[kən'trəʊl]

Memorize the following words and expressions

device	<i>прибор, устройство</i>	to receive	<i>принимать</i>
to develop	<i>развивать, разрабатывать</i>	digital	<i>цифровой</i>
to present	<i>представлять</i>	to replace	<i>заменять</i>
to support	<i>поддерживать</i>	fixed	<i>стационарный</i>
handy	<i>удобный (для пользования)</i>	to damage	<i>наносить вред, разрушать</i>
to carry about	<i>носить, иметь при себе</i>	harm	<i>вред</i>
to take place	<i>происходить</i>	to prevent	<i>мешать</i>
direct	<i>прямой</i>	to appear	<i>появляться</i>
to call	<i>называть</i>	useful	<i>полезный</i>



1.15. Read the text.

TELEPHONE

People have invented many useful devices. One of the most interesting and widely used inventions is the telephone. The modern phone that we use today is the result of work of many people. The first person who patented the telephone in 1876 was Alexander Graham Bell. Other scientists who also worked on telephone invention were Elisha Gray, Antonio Meucci, Thomas Edison and some others.

The 20th century was the era of phone development and modernization. Modern phones are presented mostly by mobiles, which support IP telephony and wi-fi. These phones have become highly popular over the last years. They are rather compact, handy and easy to carry around. Mobile phones allow us to make instant calls, send text messages, listen to music, play games, take photos, check an e-mail, *etc.* All mobile phone communications take place through a central control base station. Mobile units do not communicate directly with other mobile units. They send messages to the control base station and it transmits the messages to the other mobile units. The modern form of mobile phone is called “smart phone”. It has become very popular. Most smart phones are also GPS receivers and digital cameras. Thus, they have replaced not only fixed phones but also personal computers.

However, there are many people in the world who are against mobiles phones. They say that this device has a bad effect on people’s health. It can damage our eyesight and immune system. The signals that are sent from mobiles can be harmful. Some people also believe that phones prevent live communication. With the appearance of mobile phones and computers people meet up with their friends not so often. Nevertheless, telephone is a very useful and important device. We simply can’t live without it in the modern world. Nowadays almost all the city areas, many country areas are covered by mobile phone networks.

1.16. Match the following English words with their Russian equivalents.

- | | |
|----------------|-----------------|
| 1. directly | a. удобный |
| 2. to prevent | b. вредный |
| 3. handy | c. стационарный |
| 4. to call | d. разрушать |
| 5. harmful | e. прямо |
| 6. replacement | f. называть |
| 7. useful | g. мешать |
| 8. fixed | h. замена |
| 9. digital | i. полезный |
| 10. to damage | k. цифровой |

1.17. Match the words which have the similar meaning.

- | | |
|------------------|---------------|
| 1. to develop | a. stationary |
| 2. to replace | b. unit |
| 3. direct | c. crash |
| 4. device | d. straight |
| 5. fixed | e. to happen |
| 6. damage | f. to design |
| 7. to take place | g. to change |

1.18. Match the words which have the opposite meaning.

- | | |
|---------------|-----------------|
| 1. to receive | a. use |
| 2. useful | b. to disappear |
| 3. harm | c. mobile |
| 4. to prevent | d. to transmit |
| 5. fixed | e. useless |
| 6. to appear | f. to help |

1.19. Choose the appropriate equivalent to the Russian words.

- | | | | |
|-----------------------|------------|-------------|-----------|
| 1. развитие | develop | development | developer |
| 2. происходить | take place | take part | take off |
| 3. прямой | directly | director | direct |
| 4. приём | receive | reception | receiver |

1.22 Read the text and fill in the blanks with the following words.

receiver	transmitted	vibrations	sound	hear	eardrum
----------	-------------	------------	-------	------	---------

Sounds travel through the air in waves. When you play the violin, for example, the violin string vibrates. The (1) ... from the violin string pass through the air in little waves. When these waves reach the ear, the eardrum vibrates, and you (2) ... the violin.

It was found that a thin sheet of metal called “diaphragm” would vibrate in the same way as the (3) ... when sounds reached it. In 1875 Alexander Bell made sound waves reach the diaphragms which vibrated.

At the other end of the wire Bell placed a similar instrument with a diaphragm and coils round a U-shaped piece of iron, which he called the (4) The impulses of electric current flowed through the coils of the receiver. It made the diaphragm vibrate and the vibrations made waves of sound in the air exactly like (5) ... waves which originally reached the instrument at the other end of the wire. The sound waves were transformed into electricity, (6) ... along a wire and transformed into sound again. Thus the telephone was invented.

1.23. Read the statements and decide whether they are true or false.

1. A. Bell invented the telephone in the 20th century.
2. We use mobile phones to make calls, send messages, etc.
3. Mobile units communicate directly with other mobile units.
4. Smart phones replaced GPS receivers and digital cameras.
5. Mobile phones are useful for people's health.
6. There are some cities and country areas that use mobile phone networks.



1.24. Answer the questions according to the text.

1. When was the telephone invented?
2. What do we use mobile phones for?
3. Can mobile units communicate directly with other mobile units?
4. What does the control base station do?
5. What is the difference between fixed and mobile phones?
6. What are the advantages and disadvantages of mobile phones?
7. How often do you use mobile phones and what for?

1.25 Translate the following sentences from Russian into English.

1. Телефон был изобретен в 19 веке.
2. Телефон, телеграф, радио используются как средства связи.
3. Звуковые волны преобразуются в электричество.

4. Связь пользователей мобильными телефонами осуществляется через центральную контрольную базовую станцию.
5. Центральная базовая станция постоянно контролирует уровень сигнала телефона.
6. Мы используем мобильные телефоны, чтобы делать звонки, посылать сообщения, слушать музыку, т. д.
7. Мобильные телефоны заменили стационарные телефоны и персональные компьютеры.
8. Мобильные телефоны могут плохо влиять на здоровье человека и его иммунную систему.
9. Некоторые люди считают, что мобильные телефоны и компьютеры мешают общаться напрямую друг с другом.
10. И всё же телефон — это полезное и важное устройство; трудно жить без него в современном мире.

GRAMMAR

Table 1.1

The verbs to be and to have (got)

Function	To be	To have
Main verb	The secretary is in the office. The secretary was in the office one hour ago.	These laboratories have got modern equipment.
Part of predicate	She is writing a new article now. The book was read by me up to the last page. Three power stations are being built in this country now.	We have just finished the translation.
Modal verb	I am to meet him tomorrow.	He has to read this book quickly. I want it for my research.

1.26. Point out the function of the verb to be in the following sentences and translate them.

1. Many scientific centers **are** in the East of our country.
2. He **was** to finish his work by April.
3. He **was** at the University yesterday.
4. The team **was** given satellite phones.
5. They **are** still waiting for him.

6. This question **is being** widely discussed at the seminar now.
7. He **is** to make a speech next Monday.
8. The device **is** in the lab.
9. The work **was** finished in time.
10. I **will be** at home tonight.
11. Lecture halls **are** on the second floor.
12. The train **is** to leave in 15 minutes.
13. The teacher **is** to come at five.
14. Jack **was** working at his project all night.
15. He **was** invited to the conference yesterday.

1.27. Point out the function of the verb *to have (got)* in the following sentences and translate them.

1. The students **have** got a large reading-hall in the hostel.
2. We **had** finished our work by 9 o'clock.
3. We **had** a meeting yesterday.
4. We didn't **have** to get up early last Saturday.
5. We **have** made an interesting report at the conference.
6. I **have** got some problems with my research.
7. In summer she **has** to take entrance exams.
8. I **haven't** got many friends at the University.
9. Somebody **has** left all the documents in the office.
10. I **had** much free time yesterday.
11. Computers **have** become a necessary part of modern life.
12. We didn't **have** time to visit the Eiffel Tower.
13. They didn't **have** much money last month.
14. This student **has** got a good memory.
15. He **has** just returned from a business trip to India.

1.28. Read the following sentences and translate them. Pay attention to the functions of the verbs *to be, to have*.

1. These components **are** now in production.
2. In all industrial countries the need for energy **is** increasing very fast.
3. What exams **are** we to take this year?
4. Bill **has** got questions to the lecturer.
5. The Internet **has** already entered our ordinary life.
6. At the examination the students **have** to write a dictation and a sort of an essay.
7. They **had** to do a good deal of work last month.
8. The number of computers in the world **is** constantly growing.
9. This method **has** got both advantages and disadvantages.
10. We **are** to meet near the Moscow University.
11. The part of a digital computer which stores information **is** called storage.
12. Now you **have** got a chance to improve your knowledge.

13. Our aim **is** to provide a better understanding of the current problems in this field.
14. At the university lectures and seminars **are** followed by examinations.
15. By September he **had** accepted their offer and joined the expedition.
16. PCs **are** now coming in different shapes, sizes and prices.
17. I could not come earlier as I **was** to prepare for the test.
18. He didn't **have** to set another experiment.
19. When you come back, you **are** to make a detailed report.
20. Energy **is** measured in the same units as work.
21. Those who cannot read or write **have** to remember things.
22. The surface of a disk **is** divided into concentric tracks.
23. Yesterday I didn't **have** any work to do.
24. Bluetooth **is** used to connect and exchange information between devices such as mobile phones, laptops, personal computers, printers, digital cameras, *etc.*
25. The conference **is** to be held next month.

Table 1.2

Multifunctional word one (ones)

Function	Example
Numeral (Number)	We must write only one exercise now.
Empty subject	One must study hard to become a specialist.
Empty object	The advanced method allows one to get good results.

1.29. Point out the function of the word one (ones) in the following sentences and translate them.

1. He is one of my friends.
2. One must respect his parents.
3. One can solve a difficult problem using a computer.
4. This enables one to observe and record all the changes.
5. One must know that a high-frequency current radiates electromagnetic energy.
6. One example is enough.
7. One believes that this device is simple.
8. This method permits one to get good results.
9. One can easily imagine how wide can be the use of personal computers.
10. One of the problems has been solved with the help of the electronics in space communications.
11. One must work hard to get good results.
12. One cannot say that the concept of cloud computing is new.
13. One must believe in something.

- 14.If one wants some information to be sent rapidly, one sends it by computer.
 15.The more one learns, the more one knows.

Table 1.3

The pronoun *it*

Function	Example
Subject (personal) Object (personal)	Repeat this rule. It is very important. You have written a report. I've checked it .
Subject (demonstrative)	What is this? It is new laboratory equipment.
Subject (impersonal)	It is necessary to test these devices.

1.30. Point out the function of the pronoun *it* in the following sentences and translate them.

1. It is the most interesting article on this subject.
2. Repeat the experiment. It is very important.
3. I've read your report. I liked it.
4. It is hot in the laboratory.
5. We study strength of materials. It is a very difficult subject.
6. It is difficult to study law.
7. The discussion was very interesting, but some students failed to take part in it.
8. It is proposed to help computers "read" and use the Web in a more sophisticated way.
9. It's not very convenient to access all information when I'm in the office.
- 10.It is necessary to subtract one vector from another or to find their vector difference.
11. A material which allows electricity to flow through it is called a conductor.
- 12.It is surprising that such a simple measure gives such constant information.
- 13.It is difficult to explain how cosmic rays could have crossed such distance to the Earth.
14. It is possible that the problem will be solved.
- 15.It is expected that they will finish their work in time.

Degrees of Comparison

Adjective / Adverb	Comparative	Superlative
cheap large big	cheaper larger bigger	the cheapest the largest the biggest
easy funny	easier funnier	the easiest the funniest
intelligent difficult	more intelligent more difficult	the most intelligent the most difficult
good / well bad / badly many / much little far	better worse more less further / farther	the best the worst the most the least the furthest / farthest

1.31. Form comparative and superlative degrees of the following adjectives and adverbs.

Fast, talented, bad, quick, little, many, busy, good, sensitive, few, badly, much, progressive, early, well, far, interesting, high, difficult. big, poor, nice, clever, long, heavy, hard, little, good, comfortable, few, successful, well, difficult, rich.

1.32. Complete the following sentences with the correct variant.

- Chinese is ... than English.
 - dificulter
 - more difficult
 - most difficult
- At that moment he was ... person in the world.
 - more happier
 - most happy
 - the happiest
- Is the word "newspaper" ... than the word "book"?
 - more long
 - longest
 - longer
- Exercise 2 is ... one.
 - the simplest
 - the most simple
 - the simple
- Today he feels ... than yesterday .
 - gooder
 - better
 - the best
- Spanish is ... than German.
 - more easy
 - the easiest
 - easier
- Gold is ... than silver.
 - more expensive
 - expensiver
 - the most expensive
- Russia is a very ... country.
 - larger
 - the largest
 - large

9. My sister speaks English ... than I do.
 a) worse b) badder c) more bad
10. I have ... time for reading than my friend has.
 a) more b) the most c) much
11. She speaks ... Italian than English.
 a) badlier b) more badly c) worse
12. He has ... free time than I.
 a) more little b) less c) littler

1.33. Put the adjectives and adverbs into comparative or superlative degrees.

1. Which of these books is ...? (*interesting*)
2. Emma is ... than Angela, but Lilly is ... in our group. (*old*)
3. Moscow is the ... city in Russia. (*large*)
4. St. Petersburg is one of the ... cities in the world. (*beautiful*)
5. Which building is the ... in Moscow? (*high*)
6. Mary is a ... student than Lucy. (*good*)
7. It is the ... answer. (*good*)
8. This way is the (*short*)
9. Mark is ... in our class. (*tall*)
10. Canada is ... than Russia. (*small*)
11. Which is the ... month of the year? (*hot*)
12. Who is the ... student in your group? (*bad*)

1.34. Translate the following sentences.

1. Oil is lighter than water.
2. He is the most well-known scientist of our time.
3. Her explanation was much clearer than yours.
4. This classroom is larger and lighter than other classrooms. It is the largest and the lightest room here.
5. It's a very bad mistake. It was the worst mistake I've ever made.
6. Mathematics is much more important for technical students than many other subjects.
7. This subject is more difficult than that one.
8. Your handwriting is now better than it was last year; but still it is not so good as Nick's handwriting. Nick has a better handwriting than you. And of course Nellie has the best handwriting of all.
9. Our examinations are much more difficult than yours.
10. I hope to read this book faster than that one.
11. Money is one of the most important things in life.
12. My father speaks German better than English.
13. She is the most popular writer in our country.

14. When I passed my exams, I was the happiest person in the world.
15. This house isn't very modern. I prefer more modern houses.
16. He works harder at his English than they do.
17. Tom is a worse student than Ann. Peter is the worst student in our group.
18. I have less free time than you have.
19. This instrument is far more efficient than the other one.
20. Plane is the fastest means of transport.



1.35. Answer the questions.

1. Which is the most difficult subject for you?
1. Which is the easiest subject?
2. Which of the subjects is more difficult: physics or mathematics?
3. Who is the tallest in your group?
4. Which is the most interesting subject for you?
5. Is English more difficult than mathematics?

Unit 2. RADIO

Text A	History of Radio
Text B	The First International Radioelectronic Conference
Grammar:	tenses of the active voice

Text A

HISTORY OF RADIO

Pretext exercises

2.1. Read the words and expressions and try to guess their meaning.

Latin, radius, centre, station, American physicist, electrical, electromagnetic, theory, Russian, signal, detector, to demonstrate, apparatus, registration, the Russian Federation, Morse code, method, limit.

2.2. Read the following words and mind their pronunciation.

circle	['sɜ:kɪl]	scientist	['saɪəntɪst]
circumference	[sə'kʌmf(ə)r(ə)ns]	lightning	['laɪtnɪŋ]
reception	[rɪ'sepʃ(ə)n]	thunderstorm	['θʌndəstɔ:m]
oscillate	['ɒsɪleɪt]	coherent	[kə(u)'hɪər(ə)nt]
equal	['i:kwəl]	chemical	['kemɪk(ə)l]
measure	['meɜə]	wireless	['waɪələs]
theory	['θɪəri]	constantly	['kɒn(t)stəntli]

Memorize the following words and expressions

to transmit	<i>передавать</i>	to detect	<i>обнаруживать</i>
to propagate	<i>распространять</i>	to measure	<i>измерять</i>
to receive	<i>получать, принимать</i>	to produce	<i>производить</i>
to discover	<i>открывать</i>	to call	<i>называть</i>
charge	<i>заряд</i>	wire	<i>провод</i>
discharge	<i>разряд</i>	wireless	<i>беспроводной</i>
to oscillate	<i>колебаться</i>	to increase	<i>увеличивать, повышать</i>
velocity	<i>скорость</i>		



2.3. Read the text.

HISTORY OF RADIO

The word “radio” comes from the Latin word “radius” - a straight line from the centre of a circle to a point on its circumference. The term “radio” now means the radiation of waves by transmitting stations, their propagation in space and reception by receiving stations.

Many scientists were involved in the invention of radio. Joseph Henry, an American physicist, discovered in 1842 that electrical discharges were oscillating. James Maxwell, a Scottish physicist, proved that the velocity of electric waves in air was equal to the velocity of light waves. Heinrich Hertz, the great German physicist, was the first to create, detect and measure electromagnetic waves and confirmed Maxwell's theory.

The world's first receiver was constructed in 1895 by the great Russian scientist Alexander Popov. There were no transmitters then, therefore his receiver could only pick up signals produced by lightning discharges during a thunderstorm. He constructed a coherent detector for the study of lightning discharges. A. Popov demonstrated the device that he called “the apparatus for the detection and registration of electric oscillations” at the meeting of the Russian Physico-Chemical Society in St. Petersburg on May 7, 1895. And this day is celebrated each year as “Radio Day” in the Russian Federation.

Soon Alexander Popov found a way of transmitting Morse code signals. In 1897 he sent the world's first wireless telegram over a distance of 600 m. and four years later the range of transmission was increased to 150 km. Ever since, thanks to the work of many scientists of the world the methods of transmission and reception have been constantly improved. Nowadays radio communication has no limits.

2.4. Match the words that have the similar meaning.

- | | |
|-------------------|-------------------|
| 1. radiation | a. to show |
| 2. to transmit | b. apparatus |
| 3. velocity | c. to make better |
| 4. to demonstrate | d. to send |
| 5. device | e. emission |
| 6. to improve | f. speed |

2.5. Match the words to make an expression and translate them.

- | | |
|----------------|-------------|
| 1. wireless | a. station |
| 2. to transmit | b. wave |
| 3. receiving | c. distance |
| 4. negative | d. speed |

- | | |
|---------------|------------------|
| 5. to measure | e. communication |
| 6. radio | f. message |
| 7. high | g. charge |
| 8. lightning | h. oscillations |
| 9. to detect | i. discharge |

2.6. Choose the equivalents to the Russian words.

1. передача	transmitter	transmission	transmitted
2. принимающий	receiver	reception	receiving
3. наука	scientist	science	scientific
4. производство	production	produce	productivity
5. физик	physics	physical	physicist
6. общаться	communication	to communicate	communicative

2.7. Choose the appropriate word and fill in the blank with it. Translate the sentences.

1. Radio waves are ... from the transmitting station.
a. received b. produced c. radiated
2. Maxwell proved that the velocity of ... and light waves was equal.
a. microwaves b. electric c. radio waves
3. H.Hertz was the first to ... electromagnetic waves.
a. measure b. invent c. charge
4. Signals were produced by ... discharges.
a. vibrating b. oscillatory c. lightning
5. A.S. Popov found the means ... Morse code signals.
a. to discover b. to transmit c. to increase
6. Today there are ... means of communication.
a. different b. difficult c. differential

2.8a. Read the text and fill in the blanks with the following words.

lightning	sound	positively	another	are	route	charges
			rapidly			

To understand the forces of thunder and lightning one should know basic information about electricity. Things can become either (1) ... or negatively charged with electricity and two things with opposite charged will attract each other. As the opposite (2) ... become stronger, the attraction becomes greater. In fact the attraction becomes strong enough to result in a discharge that makes the two things electrically neutral again.

Lightning results when one cloud develops an opposite charge in relation to (3) ... cloud. The pressure continues to build until there is enough pressure to break down the air separating the two clouds. A discharge occurs to neutralize the opposite charges in the two clouds, and this discharge is what we see as (4) As this discharge is happening, the lightning follows the “path of least resistance”. It doesn't follow a straight line but zigzags in order to find the easiest (5)

Thunder occurs during the discharge of electricity. As the discharge occurs, the air expands and contracts (6) ... ; the air currents collide and cause the sound that we hear as thunder. Light travels much faster than (7) ... , so we see the light first and then hear the sound. The farther away the thunder and lightning are, the greater the lapsed time between the two. In fact the amount of lapsed time between the two can be used to determine how far away the thunder and lightning (8)

2.8b. Answer the questions according to the text.

1. What is lightning?
2. What is thunder?
3. Why does the lightning zigzag?
4. Why do we see the lightning first?
5. Can we determine how far away the lightning and thunder are? How?



2.9. Answer the following questions.

1. Where does the word “radio” come from?
2. What does the term “radio” mean?
3. What is James Maxwell famous for?
4. What did A.S.Popov invent?
5. How did he call his device?
6. What distance was the first wireless telegram sent?
7. What distance are the telegrams sent nowadays?

2.10. Translate the following sentences from Russian into English.

1. Скорость электрических волн равна скорости световых волн.
2. Ученый использовал прибор для передачи информации на большие расстояния.
3. Г.Герц смог обнаружить радио волны на расстоянии 20 метров от передатчика в своей лаборатории.
4. А.С.Попов продемонстрировал первый радиоприемник в 1895 году.
5. Он назвал свой прибор аппаратом для обнаружения и регистрации электрических колебаний.
6. Существуют разные средства связи: телефон, радио, интернет и т. д.
7. Ученый изобрел прибор для изучения разрядов молнии.
8. Методы передачи и приема информации значительно улучшились.

Text B

THE FIRST INTERNATIONAL RADIOTELEGRAPH CONFERENCE

Pretext exercises

2.11. Read the following words and expressions and try to guess their meaning.

Antenna, distance, radio station, standard, apparatus, operator, The International Conference on Radio, Berlin, to stop, to monopolize, monopoly, signal, private company, opposition, final protocol, telegram, system, elementary, principle, basis, regulation, radio communication.

2.12. Read the following words and mind their pronunciation.

nature	['neɪtʃə]	frequency	['fri:kwən(t)sɪ]
frontier	[frʌn'tɪə]	monopoly	[mə'nɒp(ə)li]
throughout	[θru'aʊt]	stir	[stɜ:]
choose	[tʃu:z]	coast	[kəʊst]
assign	[ə'saɪn]	destine	['destɪn]

Memorize the following words and expressions

wave	<i>волна</i>	to take place	<i>иметь место, происходить</i>
man-made	<i>искусственный</i>	to call	<i>(зд.) созывать</i>
to emit	<i>испускать, излучать</i>	in order to	<i>для того, чтобы</i>
strength	<i>сила</i>	to exchange	<i>обмениваться</i>
frequency	<i>частота</i>	in spite of	<i>несмотря на</i>
to state	<i>устанавливать, создавать</i>	state	<i>состояние</i>
to operate	<i>работать</i>	communication	<i>связь, коммуникация</i>



2.13. Read the text.

THE FIRST INTERNATIONAL RADIOTELEGRAPH CONFERENCE

The very nature of radio made it international right from its beginning. Unlike the cables of the telephone or the wires of the telegraph, electromagnetic waves know no man-made frontiers; once emitted from their antenna, only their strength decides to what distance they travel. Throughout the history of radio it has always been the aim to choose and assign appropriate frequencies by international agreement, to state the rules for the operation of radio stations and to approve standards for apparatus and their operators.

The International Conference on Radio took place in Berlin in 1903. Nine countries met to state the rules for the international regulation of radio. The main reason for calling this conference was to stop the attempt of Marconi to monopolize radio. In order to establish his monopoly he gave instructions to his operators only to exchange wireless signals with other stations also manned by Marconi operators. It was this action by a private company which stirred up most opposition.

In the Final Protocol of the Berlin Conference it was written that Coast stations should receive and transmit telegrams originating from or destined for ships at sea without distinction as to what radio system they used". In spite of the very elementary state of radio in 1903, this principle of the Final Protocol became the basis for the regulation of radio communication.

2.14. Match the words that have the similar meaning.

- | | |
|------------------|-----------------|
| 1. beginning | a. to select |
| 2. man-made | b. to happen |
| 3. to emit | c. artificial |
| 4. to choose | d. to establish |
| 5. operation | e. start |
| 6. to take place | f. to radiate |
| 7. to state | g. work |

2.15. Match the words to make an expression and translate them.

- | | |
|------------------|-----------------|
| 1. international | a. radio waves |
| 2. to emit | b. rules |
| 3. short | c. frequency |
| 4. to state | d. conference |
| 5. high | e. distance |
| 6. to give | f. signal |
| 7. wireless | g. instructions |

2.16. Choose the equivalents to the Russian words.

- | | | | |
|---------------------|-----------|------------|----------|
| 1. излучение | emitter | emission | emitted |
| 2. частый | frequency | frequently | frequent |
| 3. работа | operation | operative | operator |
| 4. активный | actor | action | active |
| 5. полезный | useless | useful | user |
| 6. основной | basic | basis | base |

2.17. Fill in the blanks with the following words

receiver	communication	electromagnetic	oppose
	transmitting	distance	took place

1. There are different kinds of ... waves.
2. Radio waves are emitted from ... station.
3. The main parts of communication are ... and transmitter.
4. The participants stated the rules for regulation of radio
5. The first telegram was sent over short
6. The International Conference ... in Berlin in 1903.
7. Many scientists tried to ... the attempts of Marconi to monopolize radio.

2.18a. Read the text and decide whether the sentences (1-5) below are true or false.

In 1991 Trevor Baylis saw a television program about people in Africa with AIDS. A doctor in the program said that he wanted to give everyone in his country information about the illness but very few people had TV sets or radio receivers. The problem was that radios were very expensive because the batteries cost more than a week's food for a family.

Trevor Baylis had a clever idea: a clockwork (механический, заводной) radio that didn't need batteries. He designed and developed a mechanism where the energy stored in a wound up spring (пружина) could be used to drive a generator to power the radio. He also added a panel to convert solar energy into electrical energy. Trevor Baylis's environmentally-friendly radio has won lots of awards. The technology can be used in anything that needs batteries and it is perfect for countries where electrical power is unreliable or very expensive. The wind-up technology is now used in some electronic devices.

1. Trevor Baylis had his idea when he watched a TV program.
2. He wanted to give people information about AIDS.
3. His radio was powered in two different ways.
4. The idea hasn't been successful.
5. Only radios can have clockwork power.

2.18b. Complete the definitions with the underlined words in the text.

1. ... means good for the health of people and the world.
2. ... is power produced by a wound up spring.
3. Something that often doesn't work is
4. A ... converts mechanical power into electrical energy
5. Power from the sun is

2.19. Read the statements and decide whether they are true or false.

1. Electromagnetic waves are emitted from the antenna.
2. The scientists wanted to operate at appropriate frequencies.
3. The International Conference approved Marconi's attempts to monopolize radio.
4. Marconi's operators exchanged wireless signals with different stations.
5. The action of Marconi was met with satisfaction.
6. The Final Protocol of the Berlin Conference stated the rules for the regulation of radio communication.



2.20. Answer the following questions.

1. When did the International Conference take place?
2. What was the reason for calling the conference?
3. What did Marconi do to monopolize radio?
4. Did he manage to do it?
5. What did the Final Protocol of the Conference say?

2.21. Translate the sentences from Russian into English.

1. Участники конференции установили правила для операторов радиостанций.
2. Операторы Маркони обменивались сигналами с другими станциями, где работали тоже операторы Маркони.
3. Попытка монополизировать радио вызвала большое сопротивление.
4. Станции получали и передавали телеграммы от разных кораблей в море.
5. Берлинская Конференция заложила основы для международного регулирования радиосвязи.

GRAMMAR

Tenses of the Active Voice

Table 2.1

Simple Tenses S + V

Past	Present	Future
S + V _{ed/2}	S + V _(s)	S + will V
I went to the cinema <i>yesterday</i> .	I go to the cinema <i>every week</i> . (He goes ...)	I will go to the cinema <i>tomorrow / if I have free time</i> .

2.22. Change the following sentences into the past simple or future simple tenses, as in the model.

Model: They *always* **discuss** the results of the experiment.
 They **discussed** the results of the experiment *yesterday*.
 They **will discuss** the results of the experiment *tomorrow*.

1. Every day I read interesting books.
2. After lessons I work at my project.
3. They often take part in scientific conferences.
4. A lab assistant usually shows the equipment to the students.
5. We usually pass two or three exams at the end of each term.
6. We use such devices for amplification of radio signals.
7. They always answer the teachers' questions.
8. During the first course students learn a lot about new achievements of science.
9. He sometimes tells us about his plans.
10. The students of our group rarely do their homework in time.
11. We usually discuss the results of the experiments and plan our work for the next week.
12. As a rule, I have three pairs of lectures and two laboratory works every day.

Table 2.2

Progressive Tenses

S + be + V_{ing}

Past	Present	Future
S + was/were + V_{ing}	S + am/is /are + V_{ing}	S + will be + V_{ing}
I was doing my homework <i>at 5 o'clock</i> . <i>/ when he came</i> .	I am doing my homework <i>now</i> .	I will be doing my homework <i>at 5 o'clock</i> . / <i>when he comes</i> .

2.23. Put the verbs in the correct progressive form.

1. At present specialists ... a special system for drivers. (*to develop*)
2. I ... for the test on Maths tomorrow morning. (*to prepare*)
3. When I ... to the hostel, my room-mates ... the homework. (*to come, to do*)
4. At this time tomorrow I ... my examination. (*to pass*)
5. At noon yesterday the researchers ... on their monthly report. (*to work*)
6. The students of our group ... the results of the tests now. (*to discuss*)
7. The computer ... while I ... e-mail. (*to break down; to send*)
8. She ... his phone number while she ... home. (*to lose; to go*)
9. We ... our tests at 10 o'clock tomorrow. (*to write*)
10. I don't think that they were interested. They ... while I ... the report. (*to go out; to do*)
11. Sorry, I can't go out. I ... my homework. (*to do*)
12. At this time tomorrow they (*to meet*)

Perfect Tenses

S + have + V_{ed/2}

Past	Present	Future
S + had + V _{ed/3}	S + has/have + V _{ed/3}	S + will have + V _{ed/3}
I had written the letter by 5 o'clock. / before he came.	I have just / already / recently / lately written the letter.	I will have written the letter by 5 o'clock. / before he comes.

2.24. Put the verbs in the correct perfect form.

- Why are you doing nothing? – But I ... everything. (*to do*)
- I ... English before I ... my job. (*to teach; to change*)
- Have you already written your test? – No, I ... it by 2 o'clock. (*to write*)
- She ... her exams before she ... on holiday with her friends. (*to pass; to go*)
- Have you finished the translation yet? – No, I haven't. I ... it by nine o'clock tomorrow morning. (*to finish*)
- My sister ... all her homework before I ... home after the meeting (*to do; to get*)
- I'm sorry, he's not here. He ... to a meeting. (*to go*)
- They ... already... this important decision. (*to make*)
- When I turned on the TV-set, the program ... already (*to start*)
- Wow! I ... just ... the visa! (*to receive*)
- We ... this problem with a lot of people by the end of the conference yesterday. (*to discuss*)
- ... she already ... the whole book? – No, she hasn't. She ... the whole book by the end of the month. (*to read*)

Revising Tenses of the Active Voice

2.25. Make sentences according to the models.

Model: I **do** my hometask **every day**.

- | | |
|--|-------------------------------------|
| 1. <u>do</u> every day | 7. _____ tomorrow at 3 p.m. |
| 2. _____ yesterday | 8. _____ tomorrow by 6 p.m. |
| 3. _____ yesterday by 8 p.m. | 9. _____ before I listened to music |
| 4. _____ yesterday when my friend came | 10. _____ twice |
| 5. _____ yesterday at 7 p.m. | 11. _____ already / just |
| 6. _____ tomorrow | 12. _____ now |

2.27. Choose the correct variant.

1. They ... in scientific conferences *when they were students*.
a) take part b) are taking part c) took part
2. They ... on their new project *next week*.
a) was working b) will work c) are working
3. We ... the new brochure *two weeks ago*.
have bought b) bought c) were buying
4. He ... for you *tomorrow at 10* in his office.
a) will wait b) is waiting c) will be waiting
5. I ... my homework *yesterday when you called me*.
a) have done b) was doing c) was done
6. A programmer ... instructions and data to the computer *before we came*.
a) had given b) gave c) will have given
7. *Yesterday* I ... an interesting book.
a) read b) have read c) was reading
8. The teacher ... our dictation *by the end of the next week*.
a) will have corrected b) will correct c) will be correcting
9. I ... already ... my homework.
a) have done b) was doing c) was done
10. Tom ... here *2 hours ago*.
a) will be b) was c) were
11. My friend ... the university *last year*.
a) has entered b) enters c) entered
12. I ... this equation *if you ... me*.
a) solve; will help b) will solve; help c) will solve; will help
13. Don't call me. I ... at my project.
a) work b) was working c) am working
14. I ... a letter *yesterday at 9 o'clock*.
a) was writing b) wrote c) will be writing

2.28. Translate the following sentences.

1. The development of any country depends on good specialists in different spheres of science and technology.
2. If he concentrates his attention on his studies, he will pass his exams successfully.
3. We are now looking for an optimal solution, since there is a choice.
4. We have recently studied the feedback mechanism.
5. The qualification of specialists determines the scientific and technological progress of the country.
6. Radio employs electrical energy to transmit sounds, images and signals.
7. New data will support the results of our research.
8. Different fields of science and technology use the new methods of radio

engineering.

9. Our scientists will further develop various kinds of radio communication.
10. Radio waves are the longest members of the family of electromagnetic waves.
11. Radio technique has become closely associated with many branches of science and engineering.
12. Radio devices have given the possibility to get the information about the mysterious phenomena that are taking place in far-away Galaxies.
13. Today scientists are using the energy of atom in various spheres of life.
14. The engineers have already discussed the advantages of this new system at the scientific conference.
15. The results of the experiment showed that he had made a mistake in his calculations.
16. A portable generator provides electricity no matter how far you are from the mains (сеть).
17. The practical use of electricity has become possible after the development of generators and transformers.
18. The solar panels provide power during the day and charge batteries which accumulate enough power to light the tunnel at night.
19. The scientists are developing devices which will transform solar power into mechanical or electric forms of power.
20. For two years the scientists were working to build a machine that people could use to talk with each other over long distances.
21. When white light passes through air and glass, all the colors do not focus at the same point because each color has a unique refractive index (коэффициент преломления).
22. Researchers have long thought about using light rather than electrons to move data between microprocessors.

2.29. Complete the following sentences on your own.

1. I ... every week.
2. Don't come to my place tomorrow morning. I
3. When I was ten, I
4. If I have more money, I
5. I ... now.
6. Yesterday at 5 p.m. I ...
7. Wow! I ... just
8. I ... before you came.
9. I ... by the end of this month.
10. We ... yesterday.

Unit 3. ELECTRONICS

Text A	Development of Electronics
Text B	Vacuum-Channel Transistors
Grammar:	passive voice; attribute group, complex sentences

Text A

DEVELOPMENT OF ELECTRONICS

Pretext exercises

3.1. Read the words and expressions and try to guess their meaning.

Electronics, engineering, physics, electron, generation, transmission, information, transistor, electrode, function, million, microwave communication systems, technology, industrial, trajectory, automation of production processes, organism.

3.2. Read the following words and mind their pronunciation.

engineering	[ˌendʒɪˈnɪərɪŋ]	consumption	[kənˈsʌm(p)ʃ(ə)n]
apply	[əˈplɑɪ]	reliability	[rɪˌlaɪəˈbɪləti]
design	[dɪˈzaɪn]	essential	[ɪˈsen(t)ʃ(ə)l]
circuit	[ˈsɜːkɪt]	enough	[ɪˈnʌf]
electron	[ɪˈlektɹən]	microwave	[ˈmaɪkrə(u)weɪv]
development	[dɪˈveləpmənt]	manufacture	[ˌmænʃəˈfæktʃə]
through	[θruː]	industrial	[ɪnˈdʌstriəl]
technology	[tekˈnɒlədʒɪ]	control	[kənˈtrəʊl]
electrode	[ɪˈlektɹəʊd]	trajectory	[trəˈdʒekt(ə)rɪ]
weight	[weɪt]		

Memorize the following words and expressions

field	<i>поле, область</i>	disadvantage	<i>недостаток</i>
to apply	<i>прикладывать, применять</i>	to perform	<i>выполнять</i>
circuit	<i>цепь, схема, контур</i>	to reduce	<i>уменьшать, понижать</i>

to depend on	<i>зависеть от</i>	to consume	<i>потреблять</i>
flow	<i>поток</i>	reliability	<i>надежность</i>
storage	<i>хранение</i>	to carry out	<i>выполнять, проводить</i>
vacuum tube	<i>электронная лампа</i>	solid	<i>твердый</i>
rapid	<i>быстрый</i>	rate	<i>скорость</i>
to develop	<i>развивать, разрабатывать</i>	to increase	<i>повышать, увеличивать</i>
to replace	<i>заменять, замещать</i>	to design	<i>конструировать, разрабатывать</i>
semiconductor	<i>полупроводник</i>	due to	<i>из-за, вследствие</i>
advantage	<i>преимущество</i>		



3.3. Read the text.

DEVELOPMENT OF ELECTRONICS

Electronics is a field of engineering and applied physics dealing with the design and application of electronic circuits. The operation of the circuits depends on the flow of electrons for generation, transmission, reception and storage of information.

The invention of the vacuum tubes at the beginning of the 20th century was the starting point of the rapid growth of modern electronics. The development of vacuum tubes where the electrons flow through the vacuum made possible the progress in radio communication technology before the World War II and in the creation of early computers during and shortly after the war.

The transistor invented by American scientists W. Shockly, J. Bardeen and W. Brattain in 1948 completely replaced the vacuum tube. The transistor, a semiconductor device with three electrodes, had great advantages over the best vacuum tubes. It performed the same functions as the vacuum tube but at reduced weight, size, power consumption and with high reliability. With the invention of the transistor all the essential circuit functions could be carried out inside solid bodies. Early transistors could respond at a rate of a few million times a second. This was fast enough to serve in radio circuits, but far below the speed needed for high-speed computers or microwave communication systems.

The progress in semiconductor technology led to the development of the integrated circuit. There appeared a new field of science – integrated electronics. It greatly reduced the size of devices, lowered manufacturing cost and at the same time provided high speed and increased reliability.

Today it is difficult to imagine our life without electronics. Electronic devices are widely used in scientific research and industrial designing; they control the work of plants and power stations, calculate the trajectories of space ships and help the people discover new phenomena of nature. Automation of production processes and studies on living organisms became possible due to electronics.

3.4. Match the English words with their Russian equivalents.

- | | |
|------------------|-------------------|
| 1. field | a. схема |
| 2. application | b. надежность |
| 3. circuit | c. поле |
| 4. to replace | d. скорость |
| 5. semiconductor | e. применение |
| 6. advantage | f. конструировать |
| 7. to perform | g. полупроводник |
| 8. reliability | h. заменять |
| 9. rate | l. выполнять |
| 10. to design | k. преимущество |

3.5. Match the words that have the similar meaning.

- | | |
|----------------|-----------------|
| 1. rate | a. to use |
| 2. to apply | b. to carry out |
| 3. rapidly | c. because of |
| 4. to perform | d. speed |
| 5. development | e. stream |
| 6. due to | f. quickly |
| 7. flow | g. design |

3.6. Find in the text the words which correspond to the following definitions.

1. the process of forming or developing something (para 2)
2. exactly like someone or something else (para 3)
3. ability to be relied upon, to be trusted (para 3)
4. extremely important and necessary (para 3)
5. to do something as a reaction to something (para 3)
6. to begin to exist (para 4)
7. the process of making something for sale or use (para 5)

3.7. Choose the appropriate word and fill in the blank with it.

1. In vacuum tubes electrons ... through the vacuum.
a. perform b. flow c. use
2. American scientists ... transistor in 1948.
a. applied b. consumed c. invented
3. One of the advantages of semiconductor devices is
a. small size b. big weight c. low speed
4. Vacuum tubes consumed ... power than semiconductors.
a. little b. more c. less
5. Vacuum tubes and transistors perform ... functions.
a. the same b. some c. different
6. Integrated circuits reduced the ... of the semiconductor devices.
a. reliability b. speed c. cost
7. Transistors ... vacuum tubes after their invention.
a. replaced b. developed c. increased

3.8. Read the following text.

Vacuum tubes that amplified (усиливать) signals in many radio and television sets during the first half of the 20th century might seem different from the field-effect transistors (FET) that dazzle (поражать) us with their capabilities in today's digital electronics. But in many ways they are quite similar. They both are three-terminal devices. The voltage applied to one terminal – the grid (сетка) in a triode vacuum tube and the gate (затвор) in a FET – controls the amount of current flowing between the other two: from cathode to anode in a vacuum tube and from source (исток) to drain (сток) in a FET. This ability allows each of these devices to function as an amplifier.

How electric current flows in a vacuum tube is very different from how it flows in a transistor. Vacuum tubes are based on the process called thermionic emission: heating the cathode causes it to emit electrons into the vacuum. The current in transistors, on the other hand, comes from the movement and diffusion of electrons between the source and the drain through the solid semiconducting material that separates them.

3.8a. Translate the following word groups.

1. signal amplification
2. field-effect transistors
3. applied voltage
4. vacuum tube application
5. transistor gate
6. current flow

7. electron emission
8. vacuum tube cathode
9. transistor function

3.8b. Read the following statements and decide whether they are true or false.

1. The functions of the vacuum tube and transistor are different.
2. The triode consists of the gate, source and drain.
3. The main elements of the transistor are cathode, anode and grid..
4. In the triode the voltage is applied to the grid.
5. Amplifiers can function as a switch.
6. Cathode is heated to emit electrons into vacuum.
7. Electric current in the vacuum tube and transistor flows in the same way.

3.9. Answer the following questions.

1. What is electronics?
2. What does the operation of circuits depend on?
3. Where do the electrons flow in vacuum tubes?
4. What is a transistor?
5. What are the advantages of transistors over vacuum tubes?
6. Do the transistors and vacuum tubes perform the same functions?
7. Where do the electrons flow in transistors?
8. What is the importance of integrated electronics?
9. Where are the electron devices used?

3.10. Translate the following sentences from Russian into English.

1. Электронные лампы были изобретены в начале 20 века.
2. В электронных лампах ток проходит в вакууме.
3. Американские ученые изобрели транзистор в 1948 году.
4. Транзистор выполняет такие же функции, как и электронная лампа.
5. В транзисторе ток протекает через переход (junction).
6. Транзисторы меньше и легче, чем электронные лампы и потребляют меньше мощности.
7. Транзисторы являются более надежными, чем электронные лампы.
8. Интегральные схемы позволили уменьшить размер приборов и увеличить их скорость и надежность.

Text B

VACUUM-CHANNEL TRANSISTORS

Pretext exercises

3.11. Read the following words and try to guess their meaning.

Surprise, prototype, combination, traditional, hybrid, to combine, aspect, cathode, energy, industry, microprocessor, commercial products.

3.12. Read the following words and mind their pronunciation.

specialize	['speʃ(ə)laɪz]	sufficiently	[sə'fɪʃ(ə)ntli]
extinct	[ɪk'stɪŋkt]	source	[sɔ:s]
technique	[tek'ni:k]	efficient	[ɪ'fɪʃ(ə)nt]
breathe	[bri:ð]	although	[ɔ:l'dəu]
prototype	['prəʊtətaɪp]	huge	[hju:dʒ]
extraordinary	[ɪk'strɔ:d(ə)n(ə)rɪ]	influence	['ɪnfluən(t)s]
eventually	[ɪ'ventʃuəli]	industry	['ɪndəstri]
considerably	[kən'sɪd(ə)rəblɪ]	particularly	[pə'tɪkjələli]
curious	['kjʊəriəs]	importance	[ɪm'pɔ:t(ə)n(t)s]
hybrid	['haɪbrɪd]	microprocessor	[ˌmaɪkrə(u)'prəʊsesə]
drawback	['drɔ:bæk]	emerging	[ɪ'mɜ:dʒɪŋ]

Memorize the following words and expressions

to equip	<i>оборудовать</i>	to heat	нагревать
extinct	<i>устаревший</i>	sufficiently	достаточно
change	<i>изменение</i>	to warm up	нагреваться
to develop	<i>развивать, разрабатывать</i>	to consume	потреблять
eventually	<i>фактически</i>	source	источник
to operate	<i>работать</i>	field emission	автоэлектронная эмиссия
fabrication	<i>изготовление производство</i>	to improve	улучшать
solid-state	<i>твердотельный полупроводниковый</i>	influence	влияние
drawback	<i>недостаток</i>	particular	особый
filament	<i>катод</i>	to apply	применять прикладывать



3.13. Read the text.

VACUUM-CHANNEL TRANSISTORS

In 1947 William Shockley, John Bardeen and Walter Brattain invented the first transistor at Bell Laboratory. By the mid-1970s, the only vacuum tubes you could find in Western electronics were used in certain kinds of specialized equipment. Today even those are gone, and vacuum tubes are an extinct technology. So it might come as a surprise to learn that some changes to the fabrication techniques could breathe vacuum electronics back to life.

At the NASA Research Center the scientists are working to develop vacuum-channel transistors. Their research is still at an early stage, but the prototypes show that this new device holds extraordinary promise. Vacuum-channel transistors work 10 times as fast as ordinary silicon transistors and may eventually be able to operate at high frequencies. And they are considerably more tolerant of heat and radiation.

The vacuum-channel transistor is the combination of traditional vacuum-tube technology and modern semiconductor fabrication techniques. This curious hybrid combines the best aspects of vacuum tubes and transistors and can be made as small and as cheap as any solid-state device. Indeed, making them small is what eliminates the well-known drawbacks of vacuum tubes. In a vacuum tube an electric filament is heated sufficiently for it to emit electrons. That is why vacuum tubes need time to warm up and so they consume too much power. But vacuum-channel transistors do not need a filament or hot cathode. If the device is made small enough, the electric field across it is sufficient to draw electrons from the source by the process known as field emission. It makes this new kind of a transistor energy efficient.

Although the scientists are still at an early stage with their research, they believe that the improvements they've made to vacuum-channel transistor could have a huge influence on the electronics industry, particularly for applications where speed is of special importance. These transistors might also find their way into future microprocessors. But a great deal of work remains to be done before we can see commercial products emerging.

3.14. Match the words with the similar meaning.

- | | |
|-----------------|-------------------|
| 1. emission | a. old-fashioned |
| 2. extinct | b. to design |
| 3. to fabricate | c. in fact |
| 4. to develop | d. semiconductor |
| 5. work | e. enough |
| 6. eventually | f. to require |
| 7. solid-state | g. radiation |
| 8. drawback | h. to manufacture |
| 9. sufficiently | i. disadvantage |
| 10. to consume | j. operation |

3.15. Translate the following word groups.

1. semiconductor fabrication technique change
2. integrated circuit capability
3. traditional vacuum-tube technology
4. high power consumption
5. energy efficient equipment
6. vacuum tube drawback
7. low operating voltage
8. conventional fabrication method
9. commercial product applications

3.16. Choose the synonyms to the underlined words. Translate them.

1. Today vacuum tubes are an extinct technology.
a. out of date b. modern c. new
2. Scientists all over the world are working to develop vacuum-channel transistors.
a. to use b. to increase c. to design
3. Dimension reduction of the new transistor eliminates the drawback of the vacuum tubes.
a. advantage b. disadvantage c. property
4. Vacuum transistors will be able to operate at high frequencies.
a. to communicate b. to work c. to control
5. Filament is the electrode of the vacuum tube that emits electrons.
a. radiates b. transmits c. produces
6. New kind of transistor requires little energy.
a. generates b. operates c. consumes
7. Vacuum-channel transistors will have a big influence on electronics industry.
a. little b. great c. sufficient
8. This device is of great value particularly for high-speed applications.
a. partly b. mainly c. especially
9. The scientists will be able to complete their research next decade.
a. to finish b. to compete c. to continue

3.17. Read the text and fill in the blanks with the following words.

air	electrons	colliding	less	large	means
------------	------------------	------------------	-------------	--------------	--------------

The long-standing problems of vacuum electronics aren't unavoidable. What if the distance between filament and plate were (1) ... than the average distance an electron travels before hitting a gas molecule, a distance known as the mean free path ? Then you wouldn't have to worry about collisions between electrons and gas molecules.

For example, the mean free path of (2) ... in air under normal atmospheric pressure is about 200 nanometers, which on the scale of today's transistors is rather (3) Use helium instead of (4) ... and the mean free path goes up to about 1 micrometer. It (5) ... that an electron travelling across a 100nm gap filled with helium would have only about a 10 percent probability of (6) ... with the gas. Make the gap smaller still and the chance of collision diminishes further.

3.18. Try to give the definitions to the following words.

- | | |
|---------------|------------------|
| 1. filament | 5. conductor |
| 2. transistor | 6. semiconductor |
| 3. frequency | 7. research |
| 4. to improve | |

3.19. Translate the sentences from Russian into English.

1. Ученые центра НАСА разрабатывают новый вид транзистора, который сможет работать на высоких частотах.
2. Вакуумные транзисторы сочетают в себе лучшие свойства электронных ламп и транзисторов.
3. Недостатком электронных ламп является их размер, вес и большое потребление энергии.
4. Катод в электронной лампе используется для излучения электронов.
5. Контролирующая сетка в триоде расположена между катодом и анодом.
6. Напряжение в триоде контролирует величину тока, проходящего от катода к аноду.
7. Основная функция электронных ламп и транзисторов - усиление.
8. Ламповое оборудование работает лучше с высоким напряжением и на высоких частотах, чем полупроводниковые приборы.

3.20. Answer the following questions.

1. What is the vacuum-channel transistor?
2. What does a vacuum tube consist of?
3. What does a transistor consist of?
4. What are the advantages of vacuum tubes?
5. What are the advantages of transistors?
6. What is the function of the transistors?
7. Where are the transistors used?

GRAMMAR

Passive Voice

Table 3.1

Simple Passive Tenses

be + V_{ed/3}

Tense	Model	Example
Present	am / is / are + V _{ed/3}	The work is done every <i>day</i> .
Past	was / were + V _{ed/3}	The work was done <i>yesterday</i> .
Future	will be + V _{ed/3}	The work will be done <i>tomorrow</i> .

3.21. Rewrite the following sentences in simple passive, as in the model.

Model: The professor **examines** the students.
The students **are examined** by the professor.

1. You always **make** the same mistake.
The same mistake ... always ... by you.
2. Radio devices **perform** various communication tasks.
Various communication tasks ... by radio devices.
3. The manager **offered** us several jobs.
We ... several jobs by the manager.
4. A.S. Popov **invented** the first radio receiver.
The first radio receiver ... by A.S. Popov.
5. Solar batteries **generate** electricity.
Electricity ... by solar batteries.
6. The manager **will sign** the contract tomorrow.
The contract ... by the manager tomorrow.

Progressive Passive Tenses

be + being + V_{ed/3}

Tense	Model	Example
Present	am / is / are + being + V _{ed/3}	The work is being done <i>now</i> .
Past	was / were + being + V _{ed/3}	The work was being done <i>at 5 o'clock / when he came</i> .
Future	Future Simple form is used.	

3.22. Rewrite the following sentences in progressive passive, as in the model.

Model: The professor **is examining** the students at the moment.

The students **are being examined** by the professor at the moment.

1. The secretary **was sending** the fax.
The fax ... by the secretary.
2. The interpreter **is translating** their conversation rather well.
Their conversation ... by the interpreter rather well.
3. They **are making** a lot of noise at this moment.
A lot of noise ... by them at this moment.
4. We **were writing** a test.
A test ... by us.
5. The teacher **is explaining** the rule to the students now.
The rule ... to the students by the teacher now.
6. We **are doing** our course project at the moment.
Our course project ... by us at the moment.

Perfect Passive Tenses

have + been + V_{ed/3}

Tense	Model	Example
Present	have / has + been + V _{ed/3}	The work has just been done .
Past	had + been + + V _{ed/3}	The work had been done <i>by 5 o'clock / before he came</i> .
Future	will have + + been + V _{ed/3}	The work will have been done <i>by 5 o'clock / before he comes</i> .

3.23. Rewrite the following sentences in perfect passive, as in the model.

Model: The professor **has examined** the students.

The students **have been examined** by the professor.

1. He **has just completed** the project.
The project ... just ... completed by him.
2. They **will have republished** this book by the end of September.
This book ... by the end of September.
3. Russian scientists **have achieved** great success in space research.
Great success ... in space research by Russian scientists.
4. The specialist **had tested** the device by the time we came.
The ... by the specialist by the time we came.
5. We **have given** the new computers to our colleagues.
The new computers ... to our colleagues by us.
6. I **had written** the article by 3 o'clock.
The article ... by me by 3 o'clock.

3.24. Choose the English equivalents to the words in bold.

1. Собрание **состоялось** в зале.
a) was held b) will be held c) is held
2. *К их приходу* все оборудование **будет уже доставлено**.
a) is delivered b) is being delivered c) will have been delivered
3. Мы еще не знали своих оценок, потому что наши контрольные **проверялись**, *когда мы уходили из института*.
a) were corrected b) were being corrected c) was being corrected
4. *Иногда* ее **приглашают** на конференции.
a) is invited b) invites c) is being invited
5. Ему **сообщили** эти новости *перед тем, как он уехал*.
a) has been told b) was told c) had been told
6. Планеты **притягиваются** Солнцем.
a) are attracted b) were attracted c) have been attracted
7. Радио **было изобретено** Поповым в *1895 году*.
a) was invented b) is invented c) has been invented
8. Статья **будет опубликована** к январю.
a) will be published b) will have published c) will have been published
9. Здесь **построят** много новых зданий *в следующем году*.
a) are built b) will have built c) will be built
10. Вас **просят** вернуть книги в библиотеку.
a) asked b) are asked c) ask
11. План нашей поездки **еще не обсужден**.
a) wasn't discussed b) hadn't been discussed c) hasn't been discussed
12. *Я уверен*, что его **будут слушать** с большим вниманием.
a) will be listened to b) will listened to c) will have listened to
13. *Как правило*, на уроке **говорят** по-английски.
a) speak b) is spoken c) spoke
14. Вам **сообщат** об этом *завтра*.
a) will be informed c) are informed b) will have been informed
15. Студентов **экзаменуют** *два раза в год*.
a) are being examined b) is examined c) are examined

3.26. Translate the following sentences.

1. The study of theory is accompanied by practical training.
2. Who told you that the agreement had been signed?
3. The methods of radio engineering are now being used in various fields of science and technology.
4. New subjects will be studied next term.
5. Unfortunately, these questions were not touched upon at the conference.
6. Nothing has been told about this to me.
7. The service area of this transmitter was limited to a radius of 25 to 50 miles.
8. Only English is spoken here.
9. Vacuum tubes are classified according to the number of electrodes.
10. This article is often referred to.
11. The signal received by the antenna will be transmitted to the radio receiver.
12. The experiment will be followed by testing the end product.
13. The equations were solved by the machine.
14. A technical text is being translated now.
15. Many new methods were used last year.
16. The data will not be lost during the inevitable server crashes.
17. The repeater was used to convert light pulses into electronic signals.
18. The speed with which arithmetic operations are performed is affected by a number of factors.
19. All the requirements were met in the experiment.
20. Some steps have been taken to increase the speed of sending messages.
21. Great attention was given to the study of electricity.
22. We are informed that many scientists are working at the problem of space communication.
23. The work is being done now and soon it will be finished.
24. The very first apparatus for radio communication was called wireless telegraph.

Table 3.4

Attribute group

noun + noun	identification problem (but: identification of problem)
noun + noun + noun	Internet access devices
adjective + noun + noun	a new control system
adjective + noun + noun + noun	different search approaches

3.27. Translate the following word-groups.

noun + noun

Cost reduction, power consumption, source material, a user`s location, equipment manufacturer, control function, sound quality, search methods.

noun + noun + noun

Data network providers, power consumption change, size reduction need, network management application, optics cameras manufacturer, the system reaction identification, parameter identification methods, control system design.

adjective + noun + noun

Local exploration office, complex search methods, an interesting system model, a simple identification technique, an elementary game theory, important measurement parameters, the main growth parameter, a complex simulation model, digital data design, an important control system, straight line motion,

adjective + noun + noun + noun

A new control system design, different parameter identification methods, new generation information society, our problem determination task.

3.28. Choose the correct translation.

13. automatic frequency correction

- а) коррекция автоматической частоты
- б) автоматическая частота коррекции
- в) автоматическая коррекция частоты

2. signal processing

- а) сигнальный процессор
- б) сигнал обработки
- в) обработка сигнала

3. automatic data processing system

- а) автоматическая обработка данных системы
- б) система автоматической обработки данных
- в) автоматическая система обработки данных

4. laser printer manual

- а) ручной лазерный принтер
- б) лазерный справочник по принтерам
- в) руководство по использованию лазерного принтера

5. radioactivity phenomenon discovery importance

- а) важность открытия явления радиоактивности
- б) феномен открытия важности радиоактивности
- в) феноменальная важность открытия радиоактивности

6. matter structure theory development

- а) структура теории развития вещества
- б) теория развития структуры вещества
- в) развитие теории структуры вещества

7. first satellite television signal

- а) сигнал первого спутникового телевидения
- б) спутниковый сигнал первого телевидения
- в) первый сигнал спутникового телевидения

8. automatic gain control

- а) усиление с автоматической регулировкой
- б) автоматическая регулировка усиления
- в) регулировка автоматического усиления

9. atom division process

- а) процесс деления атома
- б) атомный процесс в делении
- в) атомное деление в процессе

10. digital television broadcasting technology

- а) цифровое вещание технологии телевидения
- б) цифровая технология телевизионного вещания
- в) технология цифрового телевизионного вещания

3.29. Translate the sentences paying attention to the attribute groups.

1. They used the temperature control system.
2. The paper aims at the development of a search approach.
3. A cell growth increase is a factor in the test.
4. We shall organize discussion of the important measurement parameters.
5. You may use any control system design method.
6. We use different system models.
7. They solved the parameter identification problem.
8. The problem identification task is of great importance.
9. That parameter determination method is of great help.
10. That control system design is of interest.
11. They were to study the performance of single sideband radio receivers.
12. The State Research Coordination Committee was offered to improve their methods of scientific work.
13. A nuclear reactor is a device in which chain reaction takes place.
14. The important radiation characteristic is that it can take place in vacuum.
15. To use free-space laser communication you need to understand how light propagates from the source to the receiver.

Object and Attribute Clauses

Object Clause	We know (that) the warm air rises and the cooler air takes its place.
Attribute Clause	The local station is broadcasting the news (which) I have already heard today.

3.30. Read and translate the following sentences paying attention to the object and attribute clauses.

1. We know our scientists have achieved great success in the development of electrical engineering.
2. Radio waves our students will study propagate at a great speed.
3. The facts you have been given above are an attempt to illustrate this phenomenon.
4. From this article we learned the hydrogen atom is the simplest.
5. The antenna we are speaking about is mounted on the airplane.
6. The laboratory he works in carried out an important research.
7. The problem this article deals with is connected with subject we study.
8. The new methods of research the engineers had used at the plant greatly improved their work.
9. Materials new computers depend on must be of the best quality.
10. The number of components supercomputers consist of is great.
11. The text the student is reading is about latest achievements in computer science.
12. There are now lots of applications you could download.
13. Many computer operating systems allow the user to install or create any user interface they desire.
14. The calls he made and emails he sent were digitally recorded and archived for three years.
15. The Pentium processor is currently the most powerful processor Intel offers for the personal computer.
16. The data the computer holds will disappear if the computer loses power.
17. The report he made at the conference helped us in our research.
18. The problem they were speaking about was of great value for our experiment.
19. For a long time A. Bell couldn't get the results he was looking for.
20. The discovery of Newton's mistake we were reading about was made by a young physicist.
21. The problem of this article is connected with subject we study.
22. It is difficult to imagine the world we live in without computers.
23. We will speak about the progress the computers have made in their development.
24. You have been given all the information you need.
25. The news we have heard this week is of great importance.

Conditionals I and II

Conditional I	If I know English well, I'll (will) translate this article.
Conditional II	If I knew English well, I'd (would / could) translate this article.

3.31. Complete the following sentences with the correct form of the verb.

1. I could finish my work this evening if you ... me. (*to help*)
2. If she gives me this book, I ... the report. (*to write*)
3. If she ... , we'll demonstrate our experiment. (*to come*)
4. If we ... books in original, we'd have a good language practice. (*to read*)
5. If he receives a letter from his colleague, he ... immediately. (*to answer*)
6. He could complete the test if ... time. (*to have*)
7. If she thinks it over carefully, she ... a clear opinion. (*to form*)
8. If he answered all the questions, he ... the prize. (*to win*)
9. I'll finish the job tomorrow if I ... (*can*).
10. They will all be surprised if I ... such a mistake. (*to make*)
11. He ... the answers if he looks at the back of the book. (*to find*)
12. If I ... English well, I'd take this job. (*to know*)
13. If the machine stops, you ... this button. (*to press*)
14. If the temperature ... low, the reaction will proceed slow. (*to be*)
15. Your computer ... perfectly if you called out a technician to repair it. (*to work*)

Unit 4. TELEVISION

Text A	History of Television
Text B	Internet vs Television
Grammar:	participle I (active forms) participle II

Text A

HISTORY OF TELEVISION

Pretext exercises

4.1. Read the words and expressions and try to guess their meaning.

History, television, individual, corporation, technology, combination, electrical, mechanical, fax machine, patent, system, centre, rotation, practical, cathode, experiment, person, signal, Pennsylvania, cable, revolution, show, musical, documentary.

4.2. Read the following words and mind their pronunciation.

pulse	[pʌls]	equal	['i:kwəl]
silhouette	[,sɪlu'et]	significant	[sɪg'nɪfɪkənt]
convergence	[kən'vɜ:dʒ(ə)n(t)s]	bandwidth	['bændwɪðθ]
supersede	[,s(j)u:pə'si:d]	capture	['kæptʃə]
compete	[kəm'pi:t]	advent	['ædvənt]
spiral	['spaɪə(ə)l]	towards	[tə'wɔ:dz]
exhibit	[ɪg'zɪbɪt]		

Memorize the following words and expressions

to compete	<i>соперничать</i>	band	<i>диапазон</i>
to deliver	<i>доставлять, выпускать, снабжать</i>	advent	<i>появление, внедрение</i>
convergence	<i>взаимодействие, совмещение</i>	to rotate	<i>вращать, поворачивать</i>
to employ	<i>применять, использовать</i>	cathode ray tube	<i>катодно-лучевая трубка</i>
to capture	<i>улавливать</i>	to record	<i>записывать,</i>
hole	<i>дыра, отверстие</i>	to represent	<i>представлять, отображать</i>

towards	<i>к, по направлению</i>	to process	<i>обрабатывать</i>
to spiral	<i>закручивать(ся) в спираль, двигаться по спирали</i>	to support	<i>поддерживать, обеспечивать</i>
equal	<i>равный, одинаковый, подобный</i>	bandwidth	<i>диапазон частот</i>
channel	<i>канал</i>	to refer to	<i>ссылаться на, относиться к</i>



4.3. Read the text.

HISTORY OF TELEVISION

Television, TV for short, is a telecommunication medium that is used to transmit and receive moving images, either monochromatic or color, usually accompanied by sound. The word television has been derived from Latin and Greek words which mean “far sight”. The invention of television was the work of many individuals in the late 19th century and early 20th century. Individuals and corporations competed in various parts of the world to deliver a device that superseded previous technology.

The early stages of television development saw inventors employing a combination of optical, mechanical and electronic technologies to capture, transmit and display a visual image. In the late 1800s the first images were transmitted electrically via early mechanical fax machines. In 1884 a 20-year old German student Paul Gottlieb Nipkow patented the first electromechanical television system that used a scanning disk with series of holes spiraling towards the centre. These holes were located at equal intervals in such a way that the disk would allow light to pass through each hole in a single rotation and onto a light sensitive selenium sensor which produced electrical pulses.

With time came up designs that used a mirror-drum scanner to capture the image and cathode ray tube (CRT) as a display device. In 1907 a Russian scientist Boris Rosing used a CRT in the receiver of an experimental television system. In 1925 Scottish inventor John Logie Baird exhibited the transmission of moving silhouette images in London. In 1927 Baird became the first person to invent a video recording system called “Phonovision”. A few of his “Phonovision” recordings were decoded and renewed in 1990s using modern digital signal-processing technology.

The mountains of Pennsylvania gave birth to the cable television in 1940. The second major development of television in the 1960s was the introduction of color in 1964, a revolution that transformed the world. For the first time, audiences could see shows, musicals, documentaries, and news broadcasts as if they were right there. On July 20,

1969 as many as 600 million people watched the first transmission from the Moon. By 1972 around 50% of the televisions used in homes were colored.

Digital television started in the late 2000s. It was an innovative service that represented the first significant evolution in television technology since color television in the 1960s. Initially the adoption rate was low. But soon, more and more households were converting to digital televisions.

Digital television (DTV) is the transmission of audio and video by digitally processed and multiplexed signal, in contrast to analog signals used by analog television. Digital TV can support more than one program in the same channel bandwidth.

Advent of digital television allowed innovations like smart TVs. A smart television, sometimes referred to as *connected TV* or *hybrid television*, is a television set with integrated Internet and Web features, and is an example of technological convergence between computers and television sets.

The future of TV will be very different from the first years of the history of television.

4.4. Match the English words with their Russian equivalents.

- | | |
|-----------------|-------------------------------------|
| 1. visual | a. человек, частное лицо |
| 2. audience | b. происходить |
| 3. digital | c. позволять,
давать возможность |
| 4. feature | d. видимый |
| 5. amplifier | e. зрители |
| 6. convergence | f. усилитель |
| 7. individual | g. цифровой |
| 8. to derive | h. передача |
| 9. transmission | i. совмещение |
| 10. to allow | j. свойство |

4.5. Match the words which similar meaning.

- | | |
|----------------|-------------------|
| 1. significant | a. to detect |
| 2. to renew | b. to demonstrate |
| 3. device | c. old |
| 4. to exhibit | d. introduction |
| 5. previous | e. important |
| 6. image | f. set |
| 7. visual | g. to update |
| 8. advent | h. through |
| 9. via | i. picture |
| 10. to capture | j. optical |

4.6. Match the words which opposite meaning.

- | | |
|------------------|-----------------|
| 1. to record | a. the same |
| 2. significant | b. traditional |
| 3. digital | c. to decode |
| 4. different | d. past |
| 5. transmitter | e. secondary |
| 6. to code | f. to reproduce |
| 7. innovative | g. to separate |
| 8. major | h. analog |
| 9. future | i. unimportant |
| 10. to integrate | j. receiver |

4.7. Choose the equivalents to the Russian words.

1. запись	to record	recording	recorded
2. изменчивый	changeable	changeless	to change
3. связь	communication	communicator	communicative
4. соперничать	competitive	competition	to compete
5. разработанный	development	developer	developed
6. экспериментальный	experiment	experimental	experimenter
7. разница	to differ	different	difference
8. многообразие	variety	various	to vary
9. передатчик	transmission	transmitter	transmitted
10. метод	technique	technical	technology

4.8. Translate the following word groups.

1. a mirror-drum scanner
2. video recording system
3. digital signal-processing technology
4. adoption rate
5. analog signal
6. digitally processed and multiplexed signal
7. cathode ray tube
8. a display device
9. integrated Internet and Web features
10. connected television

4.9. Match the following English words with their Russian equivalents.

- | | |
|----------------------|--------------------|
| 1. to exhibit | a. далеко (от) |
| 2. in action | b. содержать |
| 3. quality | c. средство |
| 4. production | d. демонстрировать |
| 5. to provide (with) | e. взаимодействие |
| 6. means | f. яркость |
| 7. far (from) | g. качество |
| 8. to contain | h. в действии |
| 9. brightness | i. обеспечивать |
| 10. convergence | j. производство |

4.10. Answer the questions.

1. What does the word “television” mean?
2. When did the invention of television start?
3. How were the first black-white images transmitted?
4. How did Nipkow’s disk work?
5. What was exhibited in London in 1939?
6. What is John Baird known for?
7. Why was the introduction of color so important?
8. When did digital television appear?
9. What is smart television like?
10. What are other names of smart television?

4.11. Translate the following sentences from Russian into English.

1. Первый телевизор был продемонстрирован в 1939 году в Нью Йорке.
2. Сотни людей впервые видели телевизор в действии.
3. Черно-белые картинки были плохого качества и передавались на короткое расстояние.
4. Производство телевизоров прекратилось во время Первой мировой войны.
5. Сегодня телевизионная связь обеспечивается с помощью системы искусственных спутников земли.
6. Кабельное телевидение появилось в 1949 как средство передачи телевизионных сигналов в районы, далекие от больших городов.
7. Кабельное телевидение – это система, использующая провода для передачи TV программ.
8. Цифровой телевизор – это миникомпьютер с дисплеем.
9. В цифровой системе аналоговый сигнал заменяется цифровым кодом, содержащим информацию о яркости, цвете и т.д.
10. «Умное» телевидение – это пример технологической комбинации компьютера и телевизора.

Text B

INTERNET VS TELEVISION

4.12. Read the words and try to guess their meaning.

Global, online, basis, minute, business, personal, cable, traditional, program, site, practically, film, laptop, provider, emails, information, scan, social, media.

4.13. Read the following words and mind their pronunciation.

gradually	['grædjuəli], [-dʒu-]	viewer	['vju:ə]
average	['æv(ə)rɪdʒ]	character	['kærəktə]
surpass	[sə'pɑ:s]	flexibility	[,fleksɪ'bɪləti]
satellite	['sæt(ə)laɪt]	entertainment	[,entə'teɪnmənt]

Memorize the following words and expressions

average	<i>средний, в среднем</i>	flexibility	мобильность, вариативность
per (month)	<i>в месяц, ежемесячно</i>	to interact	взаимодействовать
to surf the Web	<i>использовать ресурсы сети</i>	to share	делить, иметь общее
content	<i>содержание</i>	character	(зд.) действующее лицо
to surpass	<i>превосходить</i>	to consume	потреблять
to provide (with)	<i>обеспечивать</i>	to deny	отрицать
to compare	<i>сравнивать</i>	recent	недавний
to film	<i>снимать (кино)</i>	to prove	доказывать, подтверждать
to appeal	<i>зд. вызывать интерес</i>		



4.14. Read the text.

INTERNET VS TELEVISION

Do you spend more time in front of the TV or in front of the computer screen? Just a few years ago, the answer probably would have been the television. But with a growing global online population, the Internet is gradually replacing television in the lives of the modern individuals.

Recent studies show that about 30% of the world's population is online, and the average Internet user spends 32 hours per month surfing the Web. While many individuals still watch television on a regular basis, more and more people choose to view content online.

According to a study, Russians spend about 98 minutes a day watching television. But time spent online is starting to surpass time spent watching television. Unlike TV, the Internet can be used for business, personal use, and entertainment.

Cable and satellite TV services may provide thousands of channels, but traditional television programming can't be compared to the variety of the Internet. There are hundreds of TV shows and movies available from a number of online sites. And with huge databases like YouTube, you can find practically any program ever filmed.

Another advantage of the Internet is flexibility. Viewers can watch TV anywhere they want on a variety of portable devices, from laptops to tablets and smartphones. And with such Internet connections from providers like Google Fiber and Verizon Internet, viewers can multi-task while they watch TV. They can send emails. Look up information. Scan social media accounts. Shop online.

Social media makes watching TV online even more appealing – viewers can tweet or post about the programs they watch, interact with other viewers and share opinions about characters. In modern world where users can keep up with the weather, their family and friends, consumers have less and less of a reason to turn on the TV.

There is no denying that television is still a major player, but the Internet is quickly becoming the dominant force in entertainment. The recent domination of the Internet over TV also proves that viewers want to create and continue conversations online.

4.15. Match the words which similar meaning.

- | | |
|----------------|-----------------|
| 1. screen | a. main |
| 2. a few | b. to cooperate |
| 3. to grow | c. to switch on |
| 4. advantage | d. by stages |
| 5. gradually | e. display |
| 6. viewers | f. some |
| 7. to interact | g. diversity |
| 8. to turn on | h. to increase |
| 9. major | i. benefit |
| 10. variety | j. audience |

4.16. Match the words which opposite meaning.

- | | |
|----------------|------------------|
| 1. to connect | a. fixed |
| 2. advantage | b. to agree |
| 3. to increase | c. to pause |
| 4. to turn on | d. old |
| 5. to continue | e. disadvantage |
| 6. portable | f. to reduce |
| 7. to deny | g. stability |
| 8. recent | h. to separate |
| 9. flexibility | i. fast |
| 10. gradually | j. to switch off |

4.17. Match the following English verbs with their Russian equivalents.

- | | |
|------------------|----------------------------------|
| 1. to surpass | a. отрицать |
| 2. to deny | b.обеспечивать |
| 3. to prove | с. заниматься несколькими делами |
| 4. to share | d.доказывать |
| 5. to provide | e.сравнивать |
| 6. to consume | f.заменять |
| 7. to multi-task | g. делить |
| 8. to post | h. превосходить |
| 9. to compare | i.размещать информацию |
| 10.to replace | j. потреблять |

4.18. Choose the appropriate equivalent to the Russian words.

1. интерактивный	interaction	interactive	interacting
2. потребление	consumable	consumption	consumer
3. заменяемый	replacement	replacer	replaceable
4. по сравнению	comparison	comparable	compared to
5. программирование	program	programming	programmer
6. возрастающий	increase	increasing	increased
7. видимый	viewer	viewing	viewable
8. практически	practice	practical	practically
9. поставщик	provide	provided	provider
10. доказуемый	prove	proved	provable

4.19. Fill in the blanks with the following words and translate the sentences.

increasing	provides	replace	posted	proved	compares	share
	entertainment	consume	practice			

- The Web ... information about the local activities.
- These clubs provide nightly
- They need to rethink the way they ... energy.
- Tests have ... that the television system works.
- She was named to ... him as the company's vice president.
- ... makes perfect.
- Internet plays an ... role in the political sphere.
- I ... your opinion.
- He ... an old computer design to a box.
- I ... several videos on YouTube yesterday.

4.20. Answer the following questions.

1. What media is more popular today?
2. How much time does an average Internet user spend in the Web?
3. What do NV services provide?
4. What can the Internet be used for?
5. Why is the Internet becoming the dominant force?
6. What are the advantages of the Internet?
7. What do you prefer: to watch NV or use the Internet? Why?

4.21. Read the text.

Liquid-crystal display televisions (LCD TV) are television sets that use LCD technology to produce images. LCD televisions are thinner and lighter than CRTs of similar display size, and are available in much larger sizes. This combination of features made LCDs more practical than CRTs for many reasons, and as manufacturing costs fell, their eventual dominance of the television market was guaranteed.

In 2007 LCD televisions surpassed sales of CRT-based televisions worldwide for the first time, and their sales figures relative to other technologies increased. LCD TVs quickly displaced the only major competitors in the large-screen TV market, the plasma display panel and rear-projection television. LCDs are the most widely produced and sold television technology today.

In spite of the LCD's many advantages over the CRT technology LCDs also have a variety of disadvantages. A number of other technologies are competing to enter the large-screen television market using as many as possible advantages.

4.22. Translate the following words and word-groups.

1. liquid-crystal display television
2. to produce images
3. the combination of features
4. manufacturing cost
5. to guarantee
6. large-screen television market
7. CRT-based televisions
8. plasma display panel
9. rear-projection TV
10. as much as

4.23. Read the sentences and decide whether they are true or false.

1. LCDs are the most widely produced and sold television technology today.
2. In 2010 LCD TVs first surpassed sales of CRT-based televisions worldwide.
3. As manufacturing costs raised their eventual dominance was guaranteed.
4. LCD TVs are thinner and lighter than CRTs.
5. LCD TVs are video sets that use LCD technology.

GRAMMAR

Table 4.1

Participle

Simple Participle I	Participle II	Perfect Participle I
V_{ing} (recording, sending)	V_{ed}, V_3 (recorded, sent)	having + V_{ed}, V_3 (having recorded, having sent)

4.24. Make participles from the following verbs and translate them.

	Simple Participle I	Participle II	Perfect Participle I
to support			
to employ			
to provide			
to study			
to make			
to see			
to do			

4.25. Choose the correct participle.

1. When *translating* / *translated* the article he used no dictionary.
2. A robot is a mechanical device *controlling* / *controlled* by a computer.
3. The man *replacing* / *replaced* these devices is our lab assistant.
4. The subjects *studying* / *studied* in the last two years are very important for your future job.
5. The TV sets *producing* / *produced* at this plant are very reliable.
6. The article on history of television was very *interesting* / *interested*.
7. The results of the test *receiving* / *received* by the student were satisfactory.
8. At present TV communication is *providing* / *provided* with the help of a system of artificial earth satellites.
9. A digital television set can automatically video-record the program when you are absent or *occupying* / *occupied*.
10. *Watching* / *Watched* a TV program we heard the news which was *worrying* / *worried*.

4.26. Translate the following pairs of sentences. Pay attentions to the forms of the verbs.

1. The students **studying** at universities pass exams twice a year.
 The subjects **studied** in the first two years are very important for future engineers.

2. The lecture **delivered** by our dean was on new methods of technology.
The man **delivering** this lecture is our professor on mathematics.
3. An article **discussing** the new system of school education appeared in all newspapers.
The results of the experiments **discussed** yesterday will be published.
4. The energy **possessed** by the body due to its position is called the potential energy.
The new material **possessed** good properties.
5. The equipment **required** to carry out laboratory experiments was very complex.
The equipment **required** further improvement.
6. The attention **paid** to the study of fundamental subjects is great.
Much attention is **paid** to the study of fundamental subjects.

4.27. Combine the following pairs of sentences by using participle I.

Model: The engineers designed a new device. They have to solve a few problems.
The engineers have to solve a few problems (**while/when**) **designing** a new device.

1. The student was writing his course project. He made a few bad mistakes.
2. The researchers were carrying out an experiment. They got good results.
3. The teacher delivers lectures at the university. She tells very interesting facts.
4. These engineers are working at new computers. They have some problems to solve.
5. The scientists often discuss the results of the experiments. They argue a lot.
6. We produce electric energy at atomic power plants. We use the energy of atom.
7. The company Motorola created a walkie-talkie (radiophone) in 1940. They used radio frequencies to transmit sound.
8. A digital TV set hangs on the wall. It looks like a picture.
9. These facts illustrate his theory. They sound convincing.
10. We were at the conference in October. We didn't meet our partners from Germany.

4.28. Combine the following pairs of sentences by using perfect participle.

Model: The English teacher gave the students a brief test. She had explained a new rule.
Having explained a new rule the English teacher gave the students a brief test.

1. The engineers started complex tests. They had designed the car radar.
2. The atoms became positively charged ions. They had lost a negative charge.
3. The students wrote down the equation. They had solved the problem.
4. We should analyze all the necessary data. We had collected them.
5. I found a lot of interesting expressions. I had read a text in English.
6. I called him up at once. I had heard the news.

7. The committee rejected the proposal. They had considered it to be unconstitutional.
8. The participant of the conference asked if he could leave. He had given his report.
9. The teacher gave the students a few tasks to solve. He had explained the theorem.
10. I sent the article to the scientific magazine. I had translated it into English.

4.29. Complete the following sentences with the correct form of the participle.

Model: The engineer ... that experiment took a lot of measurements. (*делающий, проводящий; to make – делать, проводить*)

The engineer **making** this experiment took a lot of measurements.

1. ... a few questions the students solved the equation. (*задав; to ask – спрашивать, задавать вопросы*)
2. ... the device in action he decided to modify it. (*когда он увидел, увидев; to see – видеть*)
3. A plastic card ... a processor and a memory chip is called a smart card. (*которая содержит, содержащая; to contain – содержать, включать в себя*)
4. ... this method he made a mistake. (*используя, при использовании; to use – использовать, пользоваться*)
5. ... the experiment we found an error. (*после повторения, повторив; to repeat – повторять*)
6. All the components ... for a computer are included on single chip. (*необходимые; to need – нужно, нуждаться*)
7. ... the article he had to use a lot of foreign materials. (*при написании, когда он писал; to write – писать*)
8. ... a lot of experiments with different devices the research group chose the best one for practical work. (*проведя, после того, как провели; to make – проводить, делать*)
9. A laptop is a portable computer ... 2-4 kg. (*который весит; to weigh – весить*)
10. Databases are programs ... you to store, look through, and change a large quantity of information quickly and easily. (*которые позволяют, позволяющие; to allow – позволять, давать возможность*)

4.30. Translate the sentences.

1. Television is an electronic system of sending images and sound over a wire or through space by devices converting light and sound into electrical signals and then reconvertng them into visible light rays and audible sound.

2. In 1926 in London John Logie Baird and Charles Jenkins broadcasted a series of small moving black and white images using mechanical means.
3. The cathode ray tube, one of the most enabling technologies for TV was invented in 1876.
4. Paul Nipkow made his invention being a student.
5. In 1923 Charles Jenkins invented a mechanical television transmitting one of the first moving images.
6. An American farmer named Philo Earnsworth created over 165 devices including a dissector tube which became the groundwork for the televisions we use today.
7. In 1929 at the Radio Exhibition the Baird's model mechanical television sets were introduced to the public.
8. Initially only wealthy people could afford televisions sold for about 55 dollars.
9. In 1923 an American engineer and inventor Vladimir Zvorykin patented a cathode-ray tube device for electrically capturing images in a camera called iconoscope.
10. A year later he created a kinescope, having become the inventor of the main transmitting and receiving elements of electronic television.
11. Iconoscope and kinescope have become the basic elements of the working electronic television system.
12. The first electronic television set for practical use was developed in an American research laboratory RCA headed by Zvorykin at the end of 1936.
13. The first mechanical TV set produced in the Soviet Union was called B-2.
14. The first Soviet electronic TV set was introduced in 1949. It was a legendary KVN-49. The TV set was equipped with a special enlarging lens filled with water in front of the screen.
15. At the beginning radio tubes were replaced by semiconductors – the first semiconductor TV set was developed in 1960 by Sony Company.

Unit 5. COMPUTERS

Text A	Historical Development of Computers
Text B	The Volatile Future of Storage
Grammar:	gerund and complex sentence; gerund and participle I

Text A

HISTORICAL DEVELOPMENT OF COMPUTERS

Pretext exercises

5.1. Read the words and expressions and try to guess their meaning.

Computer, technology, calculations, machine, basic elements, automatic, system, logical, American mathematician, programme concept, electronics, construction, electronic computer, minute, conditioning device, data, transistor, operation, integrated circuits, miniaturized.

5.2. Read the following words and mind their pronunciation.

influence	['ɪnfluənt(s)]	considerable	[kən'sɪd(ə)rəbl]
complicated	['kɒmplɪkeɪtɪd]	capacity	[kə'pæsəti]
automatic	[ˌɔ:tə'mætɪk]	further	['fɜ:ðə]
sequence	['si:kwən(t)s]	miniaturized	['mɪnətʃ(ə)raɪz]
development	[dɪ'veləpmənt]	technique	[tek'ni:k]
symbolically	[sɪm'bɒlɪk(ə)li]	processing	['prəusesɪŋ]
mathematician	[ˌmæθ(ə)mə'tɪʃ(ə)n]	threshold	['θref(h)əʊld]
purpose	['pɜ:pəs]	artificial	[ˌɑ:tɪ'fɪʃ(ə)l]

Memorize the following words and expressions

to influence	<i>влиять</i>	capacity	<i>емкость, мощность, объем</i>
to improve	<i>улучшать</i>	to enter	<i>вводит</i>
to perform	<i>выполнять</i>	integrated circuit	<i>интегральная схема</i>
complicated	<i>сложный</i>	input	<i>вход</i>
sequence	<i>последовательность</i>	output	<i>выход</i>
to store	<i>хранить</i>	bus	<i>шина</i>

storage unit *запоминающее устройство*

to link *связывать, соединять*

heat *тепло*

artificial *искусственный*



5.3. Read the text.

HISTORICAL DEVELOPMENT OF COMPUTERS

We are living in the computer age. Most of our jobs are being influenced by the use of computers. In the areas of science and technology no improvements can be achieved without the use of computers. Computer is an electronic device that performs complicated calculations at high speed. The first computing machine was developed by Charles Babbage in the 19th century. It contained the basic elements of an automatic computer and performed computations according to the sequence of instructions. Another important contribution to the development of the computer was made in the mid-1800s by George Boole who devised a system of formulating logical statements symbolically. During the 1940s the American mathematician John Von Neumann was the first to use stored programme concept in computers.

The rapidly developing field of electronics led to the construction of the first general-purpose electronic computer in 1946. The device contained 18,000 vacuum tubes and had a speed of several hundred multiplications per minute. The computers were extremely large in size with vacuum tubes which generated considerable heat. Hence, special air conditioning devices were required to dissipate this heat. They were extremely slow and their storage capacity was about 2000 words. In these computers punched cards were used to enter data into the computer.

Later transistors appeared. The use of transistors in computers reduced the heat generated during the operation. It also decreased the size and increased storage capacity. Computers required less power to operate and were much faster than the first generation computers. They used high level languages for writing computer programs.

The third generation computers started in 1966 with the invention of integrated circuits (IC). They had small size and were cost effective. Storage capacity and speed of these computers were increased many folds compared to the second generation computers.

The fourth generation computers were introduced after 1976 and in these computers electronic components were further miniaturized through Large Scale Integration (LSI) techniques.

A digital computer is a system composed of five elements: input devices, memory storage devices, a central processing unit, output devices and a communication network called a “bus” that links all the elements of the system and connects the system itself to the external world.

Today we are at the threshold of the new computer era when artificial intelligence could be invented. There are no questions with “if”, the only question is “when”. And time will show whether computers will become our best friends or our evil enemies.

5.4. Match the words that have the similar meaning.

- | | |
|-----------------|-------------------|
| 1. to improve | a. difficult |
| 2. to perform | b. memory |
| 3. complicated | c. unit |
| 4. to store | d. to make better |
| 5. storage unit | e. connection |
| 6. link | f. to carry out |
| 7. device | g. to keep |

5.5. Match the words that have the opposite meaning.

- | | |
|----------------|----------------|
| 1. high | a. quick |
| 2. slow | b. output |
| 3. air | c. low |
| 4. input | d. simple |
| 5. complicated | e. vacuum |
| 6. improvement | f. degradation |

5.6. Match the words to make an expression. Translate the expressions.

- | | |
|----------------|-----------------|
| 1. complicated | a. purpose |
| 2. storage | b. speed |
| 3. general | c. data |
| 4. vacuum | d. program |
| 5. high | e. calculations |
| 6. punched | f. effective |
| 7. to enter | g. capacity |
| 8. computer | h. card |
| 9. cost | i. tubes |

5.7. Choose the appropriate word to fill in the blank with it. Translate the sentences.

1. No improvements can be ... without computers.

a) achieved

b) increased

c) stored

2. This device performs ... calculations at high speed.
 - a) simple
 - b) extreme
 - c) complicated
3. First-generation computers had vacuum tubes which generated
 - a) energy
 - b) heat
 - c) power
4. The devices had slow speed and their storage ... was 2000 words.
 - a) speed
 - b) capacity
 - c) programs
5. The fourth generation computers were based on ... circuits.
 - a) integrated
 - b) artificial
 - c) electronic
6. Communication network ... all the elements of the system.
 - a) increases
 - b) disconnects
 - c) connects
7. They used ... level languages for writing computer programs.
 - a) low
 - b) high
 - c) assembler

5.8. Read the text.

The desktop is the screen that appears when you turn on your computer. It shows a number of icons on a background picture or colour. When you buy a new computer and turn it on for the first time, the desktop will only show a small number of icons. In the Windows operating system, these usually include My Computer and Recycle Bin.

Double-clicking on an icon with a mouse opens a computer program, a folder or a file. Folders usually contain other files. You can move icons around the desktop, add new ones and remove them by deleting them. Deleted files go to the Recycle Bin. People usually put the programs they use most often on the desktop to find them quickly.

When you double-click on My Computer another screen appears. This screen shows the A: drive icon, for floppy disks; the C: drive icon, which usually contains all the main programs and folders on your computer; the D: drive icon, which is usually the CDROM drive, and the Control Panel folder.

When you double-click on Control Panel, another screen appears that shows many other icons such as the Display icon and the Date/Time icon. Double-clicking on Display opens a box that lets you personalize your desktop by changing the screen saver or background picture.

5.8a. Find the words in the text that mean:

1. comes into view so you can see it (para 1)
2. the picture or colour on your screen (para 1)
3. clicking the mouse two times quickly (para 2)
4. something that holds documents or files (para 2)
5. most important (para 3)
6. make something the way you want it (para 4)

5.8b. Fill in the blanks with the following words.

display	screen saver	folders	Recycle Bin
files	deleted	desktop	

1. The ... icon lets you change the way your desktop looks.
2. If you remove the file by mistake, you can find it in the
3. The ... appears when you don't use the mouse or keyboard.
4. I didn't use that program very much so I ... it from my desktop.
5. I have a great program on my ... that I use for playing music.
6. Windows Explore lets you move ... from one folder to another.
7. ... contain documents or files.

5.9. Translate the following word groups into Russian.

1. stored program concept
2. general-purpose computer
3. vacuum tube application
4. air conditioning device
5. heat dissipation
6. heat reduction
7. increased storage capacity
8. integrated circuit development
9. large scale integration techniques

5.10. Try to give the definitions to the following words and expressions.

1. computer
2. input device
3. CPU
4. output device
5. storage unit
6. bus

5.11. Answer the following questions.

1. What is a computer?
2. When was the first computing machine developed?
3. What is John Von Neumann famous for?
4. What were the first generation computers?
5. Is there any difference between the first and the second generation computers?
6. What is the difference?
7. What were the third generation computers based on?
8. What are the main parts of any computer?
9. How often do you use computers? What for?
10. What are the advantages and disadvantages of computers?
11. Do modern computers understand human speech?

5.12. Translate the following sentences from Russian into English.

1. Компьютер – это электронный прибор, который выполняет сложные вычисления и обрабатывает данные с большой скоростью.
2. Компьютеры можно использовать как обучающие машины.
3. Оператор вводит инструкции и данные через устройство ввода.
4. Запоминающее устройство получает информацию и хранит её.
5. Все данные в цифровых компьютерах представлены цифрами.
6. Обработанные данные отображаются на экране.
7. Компьютеры широко используются в нашей жизни.
8. Клавиатура – самое простое и распространенное устройство ввода.
9. В 60-е годы транзисторные компьютеры заменили ламповые устройства.
10. Компьютеры второго поколения потребляли меньше мощности и были намного быстрее, чем компьютеры первого поколения.
11. Быстрое развитие электроники привело к созданию первого компьютера в 1946 году.
12. Время покажет, смогут ли компьютеры стать нашими настоящими друзьями.

Text B

THE VOLATILE FUTURE OF STORAGE

Pretext exercises

5.13. Read the following words and try to guess their meaning.

Magnetic disk, commercial, disk technology, typical, information, compact, mobile device, flash, alternative, dynamic, Facebook, system, center, user, server.

5.14. Read the following words and mind their pronunciation.

storage	['stɔ:riɔʒ]	alternative	[ɔ:l'tɜ:nətɪv]
capacity	[kə'pæsəti]	access	['ækses]
primary	['praɪm(ə)rɪ]	jeopardy	['dʒepədɪ]
medium	['mi:diəm]	ridiculous	[rɪ'dɪkjələs]
reign	[reɪn]	temporarily	['temp(ə)r(ə)r(ə)li]
obvious	['ɒvɪəs]	advantage	[əd'vɑ:ntɪdʒ]
virtually	['vɜ:tʃuəli], [-tʃu-]	inevitable	[ɪ'nevɪtəbl]

Memorize the following words and expressions

volatile	<i>изменяемый; не сохраняющий информацию при отключении питания</i>	application	<i>прибор, устройство</i>
to improve	<i>улучшать</i>	to intend	<i>предназначать</i>
to replace	<i>заменять</i>	temporary	<i>временный</i>
drive	<i>накопитель, диск</i>	to run	<i>прогонять программу, работать</i>
challenger	<i>соперник, конкурент</i>	to back up	<i>создать резервную копию</i>
random-access	<i>произвольный доступ</i>	inevitable	<i>неизбежный</i>
to crash	<i>давать сбой; выходить из строя</i>		



5.15. Read the text.

THE VOLATILE FUTURE OF STORAGE

As for the computer storage, the magnetic disk has been top dog for almost half a century. The first commercial disks appeared in 1956 and by the early 1970s their cost and capacity had improved to the point where they began to replace magnetic tape as the primary storage medium for computers. Since then the disk technology has greatly improved. Nowadays, a typical drive holds 20,000 times as much data as it did in 1985. Until recently any information kept on a computer for more than a few seconds was stored on disk.

But the hard disk's reign is coming to an end. The most obvious challenger is flash memory, which is faster, more compact and more resistant to shock. Virtually all mobile devices use flash instead of disk.

Today there is another alternative to disk: using dynamic random-access memory (DRAM) as the primary storage for long-lived data. More and more applications are keeping most or all of their data in DRAM. For example, Facebook keeps most of its social-network data in DRAM. And IBM's Watson artificial-intelligence system kept all of its data in DRAM when it won the "jeopardy!" challenge a few years ago.

On the surface, this seems ridiculous. After all, DRAM was intended to hold information temporarily during active computations. Although it is about 1,000 times as fast as flash, it is also 100 times as expensive as disk, and it is volatile, which means that the data it holds will disappear if the computer loses power. Nevertheless, DRAM could soon become the primary storage medium for large-scale applications running in data centers. If DRAM is backed up on disk or flash, users can enjoy the medium's high speed advantage without worrying that data will be lost during the inevitable server crashes.

5.16. Match the words that have the similar meaning.

- | | |
|----------------|----------------|
| 1. volatile | a. to design |
| 2. application | b. information |
| 3. to intend | c. memory |
| 4. to run | d. benefit |
| 5. storage | e. changeable |
| 6. advantage | f. to operate |
| 7. data | g. device |

5.17. Match the words to make an expression. Translate these expressions.

- | | |
|---------------|-----------------|
| 1. storage | a. memory |
| 2. magnetic | b. disk |
| 3. hard | c. power |
| 4. flash | d. crash |
| 5. artificial | e. unit |
| 6. to keep | f. tape |
| 7. to lose | g. data |
| 8. inevitable | h. intelligence |

5.18. Translate the following word groups.

1. capacity increase
2. primary storage medium
3. disk technology improvement
4. random-access memory
5. social-network data
6. data centers
7. high speed advantages
8. inevitable server crash
9. flash memory alternative
10. long-lived data

5.19. Find in the text the words that correspond to the following definitions.

1. most important, basic (para 1)
2. a device in a computer which can read and copy information onto disk or tape (para 1)
3. some thing or action that is against something (para 2)
4. very nearly, almost entirely (para 2)
5. chosen without a particular plan (para 3)

6. unit, device (para 3)
7. extremely silly or unreasonable (para 4)
8. something that is sure to happen (para 4)

5.20. Choose the appropriate words and fill in the blanks with them.

1. By the early 1970s disks became the ... storage medium for computers.
a) temporary b) primary c) secondary
2. The ... to disk is flash memory.
a) challenge b) medium c) drive
3. Flash memory is ... , more compact and more resistant to shock than hard disk.
a) slower b) faster c) lighter
4. Many applications today keep their ... in DRAM.
a) storage b) power c) data
5. The data will disappear if the computer ... power.
a) increases b) loses c) uses
6. If DRAM is backed up on disk or flash, the data ... be lost during the server crash.
a) will not b) will c) can

5.21. Read the text and fill in the blanks with the following words.

backups	center	storage	disk	flash	data
---------	--------	---------	------	-------	------

The researchers at Stanford University have constructed a general-purpose ... (1) system we call RAMCloud, which keeps all of its ... (2) in DRAM at all times. RAMCloud aggregates the DRAM memories of a collection of servers – potentially hundreds or thousands in a typical data ... (3). To work around DRAM's volatility, RAMCloud stores copies of data on disk or in ... (4) memory, and it automatically recovers data from those ... (5) after a server crashes. The scientists believe that the RAMCloud project will make it as easy for the developers to use DRAM-based storage as it is for them to use ... (6) .

5.22. Answer the questions on the text.

1. When did the first commercial disk appear?
2. Why did it replace magnetic tape?
3. What is the advantage of flash memory over hard disk?
4. What is DRAM?
5. Is there any difference between hard disk and DRAM?
6. What is the difference?
7. What are the advantages and disadvantages of DRAM?
8. What is the most popular storage medium today?

5.23. Translate the following sentences from Russian into English.

1. В начале 1970-х годов стоимость жестких дисков уменьшилась.
2. Сегодня обычный диск хранит больше данных, чем в 1980 году.
3. Преимуществом флэш-памяти является скорость, стоимость, большой объём.
4. DRAM – это динамическая память с произвольным доступом.
5. DRAM изготавливается на основе конденсаторов небольшой емкости.
6. Такие конденсаторы быстро теряют заряд.
7. Чтобы сохранить данные, конденсаторы необходимо подзаряжать через определенные интервалы.
8. DRAM широко используется в качестве оперативной памяти современных компьютеров.
9. DRAM – это память, где хранятся активные программы и данные во время работы.
10. Оперативная память — это временное хранилище данных.

GRAMMAR

Table 5.1

Gerund and Complex Sentence

Complex sentence	Gerund
Before I did this experiment, I read a lot of articles.	Before doing this experiment I read a lot of articles.
When he explained his project, he forgot one point.	In explaining his project he forgot one point.
When he made an experiment, he went home.	After making an experiment, he went home.

5.24. Замените придаточные времени герундием с предлогом *after, in, before*.

1. When we measure the voltage, we use a voltmeter.
2. When we do nothing we don't reach the solution.
3. Before I translated the text, I underlined all the unknown words.
4. They thought of setting up a special commission after they considered this question.
5. When we solve problems, it is necessary to distinguish between facts and hypothesis.

6. When he proved that his theory was correct, he started studying ways and means of improving the conditions of work
7. When he made a thorough study of the subject, he found that it was a great deal more important than he had thought at first.

Table 5.2

Gerund and Participle I

Function	Gerund	Participle I
Subject	Making a list of all computer devices took me five minutes.	–
Part of predicate	Our aim is making experiments.	They are making a great mistake!
Object	He avoided making the same mistake again. They succeeded in making the experiment.	–
Attribute	The new method of making such engines was good.	Physical parts making up a computer system are hardware.
Adverbial modifier	<i>Before making</i> the experiment you should read this article.	Making the experiment you should be careful.

5.25. Translate the following sentences. Point out what parts of speech the words in bold are: gerund or participle I.

1. **Explaining** theories you don't know well is almost impossible task.
The teacher is **explaining** a new material now.
2. **Reading** English is necessary for every specialist.
Reading such books you will improve your knowledge on this speciality.
3. My friend succeeded in **translating** this difficult text.
Translating an article I used a dictionary.
4. Stage two involves **planning** the experiment.
They are **planning** their future work.
5. On **receiving** successful results he carried out various experiments of this kind.
When receiving successful results he carried out various experiments of this kind.
6. These scientists continue **working** in this promising field of knowledge..
Let me tell you some things I learned **working** here.
7. **Describing** the experiment he gives every detail of the process.
Describing the phenomenon is the aim of her research.

8. Our aim is **solving** this complex problem.
Solving this complex problem I had a lot of difficulties.
9. Perhaps the most important component of a standard computer system is the central **processing** unit.
We keep data and programs in memory systems where they are available for **processing**.
10. The importance of scientific researches is **growing** with every year.
The **growing** importance of automatic equipment in industry is evident.
11. **Discussing** his research with his colleagues he saw some of its weak points.
In **discussing** this problem they touched upon new methods of research.
12. **Applying** new technologies allow us to do the work with high quality and in short terms.
Applying a new method he get good results.
There were other ways of **applying** high voltages.
13. **Testing** the engine the engineer applied new methods.
My work involves **testing** the final product.
In **testing** the devices they found some serious faults.
14. After **studying** the theory we can make experiments.
His main occupation was **studying** properties of some conductors.
The students **studying** well receive grants.
15. Thousands of scientists **using** the most modern equipment are studying the atmosphere.
We have no experience in **using** Linux OS.
Using this device we can make many experiments.
Using a beam of electrons solved the problem of studying microorganisms.

5.26. Translate the sentences paying attention to the functions of the gerund and participle I.

1. **Measuring** the current resistance is necessary in many experiments.
а) Измерение б) Измеряющий в) Измеряя
2. The software on this PC needs **updating**.
а) обновляется б) обновляя в) обновление
3. **Using** the energy of the atom we produce electric energy at atomic power plants.
а) Использование б) Используя в) Использував
4. The purpose of the method is **determining** system stability.
а) определение б) определяющий в) определяет

5. **Making** a decision is a complex process.
а) Принятие б) Принимая в) Принимающий
6. **Considering** these problems took us much time.
а) Рассматривая б) Рассмотрение в) Рассмотрев
7. They succeeded in **obtaining** good results working with this metal.
а) получени б) полученный в) получая
8. (When) **choosing** a monitor, you have to take into account a few basics.
а) Выбор б) Выбирая в) Выбрав
9. (While) **operating** on the basis of analogy analog computers simulate physical systems.
а) Работать б) Работающие в) Работая
10. The main function of a transformer is **changing** voltage in the circuit.
а) изменяет б) изменение в) изменяя

5.27. Translate the following sentences paying attention to the gerund and the participle I functions.

1. Following their method we could obtain reliable data.
2. Programming is breaking a task down into small steps.
3. Electronic computers perform both arithmetic and logical operations, making it possible to control the process under rather complicated conditions.
4. Measuring the current resistance is necessary in many experiments.
5. Being not visible software makes possible the effective operation of computer system.
6. A number of materials including some gases and semiconductors possess this property.
7. We changed the plan making it possible to take into consideration the new data concerning the problem under investigation.
8. Making these calculations may be a very difficult procedure.
9. Absence of necessary materials prevented us from completing the experiment in time.
10. We presented all the determining factors, thus changing the resulting effect.
11. Developing the transistor was a key to computer miniaturization and reliability.
12. Large-scale application of electronic technique is a trend of technical progress capable of revolutionizing many branches of industry.
13. Relying upon inadequate information you will make a mistake.
14. Penetrating into space was very important for mankind.
15. For many centuries people were interested in obtaining new sources of energy.
16. I had difficulty in searching grants for my research.
17. While considering one problem we found a solution of another problem.
18. There can be no progress in science without experimenting.
19. Upon switching off the current the pressure dropped.
20. While differing in detail these programs involve similar problems.

Unit 6. OPTICAL COMMUNICATION

Text A	Optical Communication
Text B	Lasers and Masers
Grammar:	infinitive and gerund functions, revising verbals, infinitive constructions

Text A

OPTICAL COMMUNICATION

Pretext exercises

6.1. Read the words and expressions and try to guess their meaning.

Optical communication, problem, atmosphere, interest, laser, device, problem, system, optical components, information transfer, basic concept, type of communication system, electron, metal, photon, electric, cable, electromagnetic, signal.

6.2. Read the following words and mind their pronunciation.

investigation	[ɪnˌvestɪˈgeɪf(ə)n]	similar	[ˈsɪmlə]
due	[djuː]	conventional	[kənˈven(t)ʃ(ə)n(ə)l]
suitable	[ˈs(j)u:təbl]	substitute	[ˈsʌbstɪtjuːt]
source	[sɔːs]	immune	[ɪˈmjuːn]
disturbance	[dɪˈstɜːb(ə)n(t)s]	interference	[ˌɪntəˈfɪər(ə)n(t)s]
turbulence	[ˈtɜːbjʊləns]	requirement	[rɪˈkwaɪəmənt]
renew	[rɪˈnjuː]	intermediate	[ˌɪntəˈmiːdiət]
coherent	[kə(u)ˈhɪər(ə)nt]	strength	[streŋθ]
nevertheless	[ˌnevəðəˈles]	medium	[ˈmiːdiəm]
component	[kəmˈpəʊnənt]	society	[səˈsaɪəti]
reliable	[rɪˈlaɪəbl]		

Memorize the following words and expressions

optical fiber	<i>оптоволокно</i>	reliable	<i>надежный</i>
beam	<i>луч, пучок</i>	to affect	<i>влиять</i>
to investigate	<i>исследовать, изучать</i>	conventional	<i>обычный, традиционный</i>
due to	<i>из-за, вследствие</i>	to substitute	<i>заменять</i>
lack	<i>отсутствие, недостаток</i>	immune	<i>невосприимчивый</i>
suitable	<i>подходящий, пригодный</i>	property	<i>свойство</i>
source	<i>источник</i>	to reduce	<i>Уменьшать, понижать</i>
to provide	<i>обеспечивать</i>	requirement	<i>Требование, потребление</i>
to achieve	<i>достигать</i>	medium	<i>среда</i>



6.3. Read the text.

OPTICAL COMMUNICATION

The use of visible waves or light for communication has been common for many years. As early as 1880 Alexander Graham Bell could transmit the human voice using a light beam. The photophone invented by Bell four years after the invention of telephone was used to transmit speech over a distance of 200m. However, although the investigation of optical communication continued in the beginning of the 20th century its use was limited. This was due to both the lack of suitable light source and the problem that light wave transmission in the atmosphere was affected by disturbances such as rain, snow, fog, dust and atmospheric turbulence.

A renewed interest in optical communication was stimulated in the early 1960s with the invention of the laser. This device provided a powerful coherent light source and made free space optical transmission possible. But because of the problems with light transmission in the atmosphere these systems were limited to short distance applications.

Nevertheless, the invention of the laser led to the research of optical components to achieve reliable information transfer. The proposals for optical communication via optical fibers fabricated from glass to avoid degradation of the optical signal by the atmosphere were made in 1966 by Kao, Hockham and Werts.

An optical fiber communication system is similar in basic concept to any type of

communication system. Conventional communication transmission is based on the conduction of electrons through metal. But optical communication systems substitute photons for electrons and glass fibers for copper.

There are a lot of advantages of optical fibers over electric conductors. Optical fibers are far smaller and much lighter than corresponding copper cables. They are immune to electromagnetic and radio frequency interference. Optical fibers have very low transmission loss in comparison with the best copper conductors. This low-loss property reduces the requirement for intermediate repeaters or amplifiers to boost the transmitted signal strength. Today optical fiber has become the dominant transmission medium in the major industrialized societies.

6.4. Match the words that have the similar meaning.

- | | |
|-------------------|-----------------|
| 1. beam | A .to influence |
| 2. to investigate | b. usual |
| 3. due to | c. decrease |
| 4. conventional | d. ray |
| 5. to substitute | e. demand |
| 6. reduction | f. to study |
| 7. requirement | g. to replace |
| 8. to affect | h. because of |

6.5. Match the words to make an expression. Translate these expressions.

- | | |
|--------------------|-----------------|
| 1. optical | a. conduction |
| 2. light | b. property |
| 3. copper | c. fiber |
| 4. electron | d. strength |
| 5. communication | e. beam |
| 6. electromagnetic | f. cable |
| 7. low-loss | g. system |
| 8. signal | h. interference |

6.6. Translate the following word groups.

1. human voice transmission
2. suitable light source
3. free space optical communication
4. short distance applications

5. reliable information transfer
6. optical signal degradation
7. low transmission loss
8. transmitted signal strength

6.7. Fill in the blanks with the following words.

require	digital	amplifier	laser	fibre	optical
		electronically			

In optical communication systems ... (1) information is transmitted as a train of light pulses through the fibre. To support the 2,4Gbit/s transmission rate these light pulses need to be very short. As the optical pulses travel through the ... (2) they weaken in signal strength and become stretched, making the information they carry indecipherable. The signals in existing submarine systems operating at 140Mbit/s need to be ... (3) regenerated every 40 miles. A 2,4Gbit/s transmission rate would be impractical with conventional systems as it would ... (4) too many repeaters on the sea bed.

To overcome this, researchers have developed an optical ... (5) which can regenerate the optical signal without the need for electro-optic conversion on the ocean floor. The optical amplifiers developed by BT boost the ... (6) signal as it travels through a short length of fibre which contains traces of the element erbium. The signal gains its optical energy from the highly reliable semiconductor ... (7) that “pumps” the amplifier.

6.7a. Match the words with their definitions.

- | | |
|-------------------|--|
| 1. weaken | a) usual, traditional |
| 2. indecipherable | b) smth. Which shows that someone or something was in a particular place |
| 3. conventional | c) to make something less forceful, less effective |
| 4. conversion | d) to get something wanted or valued |
| 5. trace | e) impossible to read or understand |
| 6. gain | f) process of changing from one form, state, etc. to another |

6.8. Read the statements and decide whether they are true or false.

1. Now optical communication use is limited because of the lack of suitable light source.
2. Light wave transmission affects the atmospheric turbulence.
3. In the early 1960s laser systems were limited to short distance applications
4. Optical fibers were fabricated from glass.
5. Optical communication systems are based on the same principle as the

- conventional communication systems.
6. In optical communication system the electrons flow through a metal conductor.
 7. Optical fibers are immune to electromagnetic interference.
 8. Optical communication systems don't need repeaters to amplify the transmitted signal strength.

6.9. Answer the questions on the text.

1. What was the photophone used for?
2. Why wasn't optical communication widely used at the beginning of the 20th century?
3. What is the difference between optical communication system and conventional communication system?
4. What are the advantages of optical fibers over electric conductors?
5. Do optical fibers need any intermediate repeaters?
6. What is the best means of communication today?

6.10. Translate the following sentences from Russian into English.

1. Оптические системы являются эффективными и универсальными.
2. Они передают большое количество информации на большие расстояния за несколько секунд.
3. В 1880 году А.Бэлл смог передать человеческий голос, используя световой луч.
4. Интерес к оптической связи возрос в 1960 годы с изобретением лазера.
5. Обычные системы связи основаны на прохождении электронов в металле.
6. Преимуществами стекловолокна являются их размер и вес.
7. Оптическое волокно не подвержено интерференции.
8. Свет встречает маленькое сопротивление, когда проходит по стекловолокну.
9. Сегодня оптическое волокно является самым распространенным средством передачи информации.

Text B

LASERS AND MASERS

Pretext exercises

6.11. Read the words and expressions and try to guess their meaning.

Laser, machine, intensity, atom, neutron, electron, proton, energy, material, gas, medical, industrial, metal, operation, emission, principle, molecules, atomic electrons, production, electronic components, medicine, computer technologies.

6.12. Read the following words and mind their pronunciation.

machine	[məʃi:n]	diamond	['daɪəmənd]
intense	[ɪn'ten(t)s]	delicate	['delɪkət]
amplification	[,æmplɪfɪ'keɪf(ə)n]	surgery	['sɜ:dʒ(ə)rɪ]
length	[leŋ(k)θ]	microwave	['maɪkrə(u)weɪv]
neutron	['nju:trɒn]	wavelength	['weɪvlɛŋθ]
electron	[ɪ'lektrɒn]	molecule	['mɒlɪkjʊ:l]
excited	[ɪk'saɪtɪd]	coherent	[kə(u)'hɪər(ə)nt]
industrial	[ɪn'dʌstriəl]	component	[kəm'pəʊnənt]
purpose	['pɜ:pəs]	control	[kən'trəʊl]

Memorize the following words and expressions

intense	<i>интенсивный</i>	liquid	<i>жидкость</i>
to amplify	<i>усиливать</i>	solid	<i>твердый</i>
to emit	<i>излучать, испускать</i>	beam	<i>луч, пучок</i>
ordinary	<i>обычный</i>	to join	<i>соединять</i>
wavelength	<i>длина волны</i>	to operate	<i>работать</i>
to excite	<i>возбуждать</i>	to generate	<i>генерировать</i>
level	<i>уровень</i>	body	<i>тело</i>
state	<i>состояние</i>	coherent	<i>когерентный</i>
property	<i>свойство</i>	application	<i>применение</i>



6.13. Read the text.

LASERS AND MASERS

A laser is a machine for making and concentrating light waves into a very intense beam. The letters LASER stand for Light Amplification by Stimulated Emission of Radiation. The light made by a laser is much more intense than ordinary light. With ordinary light, all the light waves are of different length. With lasers, all the light waves have the same length and this increases the intensity.

Atoms are made of neutrons, electrons and protons. In a laser the electrons are excited to a high energy level. As the electrons fall back from their excited state, they give off energy. This energy is given off as light which can be seen. A number of

materials have this property including some gases, liquids, solids and semiconductors. Thus a number of different types of lasers have been developed.

Lasers are now used for many scientific, medical and industrial purposes. The thin beam of light gives a lot of heat and it is used to join metals when a very small joint is needed. The beam can also be used as a drill to make holes in steel or even in diamonds. Since the beam is so small it is very important in delicate surgery and is used in eye operations.

The word MASER is also an acronym – for Microwave Amplification by Stimulated Emission of Radiation. The maser operates on the same principle as the laser except that the wavelengths generated are much longer and therefore the energy jumps are smaller. The excited bodies in a maser are molecules rather than atomic electrons and the beam generated is a coherent beam of microwaves which is not visible to the eye.

The field of laser application is expanding very rapidly. Today they are widely used in the production of electronic components, in medicine, in solving the quality control problems, in space research, in communication and computer technologies.

6.14. Match the words that have similar meaning.

- | | |
|----------------|------------|
| 1. make | a. since |
| 2. ordinary | b. many |
| 3. different | c. usage |
| 4. as | d. produce |
| 5. a number of | e. work |
| 6. beam | f. various |
| 7. operate | g. fast |
| 8. application | h. common |
| 9. rapidly | i. ray |

6.15. Choose the appropriate word to fill in the blank.

- The light made by a laser is very
a) bright b) intense c) dark
- In lasers all the light waves have ... wavelength.
a) the same b) different c) some
- The thin beam of light ... a lot of heat and it is used to join metals.
a) increases b) decreases c) gives
- The beam ... by a maser is not visible to the eye.
a) generated b) used c) needed
- When the electrons return from the high energy level, they give off ... light.
a) invisible b) white c) visible
- The maser ... on the same principle as the laser.
a) depends b) operates c) concentrates
- The development of laser systems for communication is going ahead
a) slowly b) properly c) fast

6.16. Translate the following word groups.

1. light waves concentration
2. laser beam intensity
3. high energy level
4. laser system development
5. laser property importance
6. maser operation principle
7. small energy jumps
8. maser excited bodies
9. laser application research
10. electronic components production

6.17. Match the following words with their definitions.

1. amplify a) a process in which a doctor cuts into someone's body to repair or remove a damaged part
2. join b) the use of an idea, method in a particular situation or for a particular purpose
3. delicate c) to increase the strength, to make bigger
4. operation d) requiring special care or skill
5. emission e) to connect two or more things
6. application f) the act of producing or giving off smth. (energy or gas) from the source

6.18. Choose the equivalents to the Russian words.

интенсивность	intensity	intensive	intensively
обычный	coherent	ordinary	wide
излучать	emission	emitter	emit
полезный	use	useful	useless
значение	importance	important	import
ученый	scientific	scientist	science
применение	applied	applicant	application
соединять	join	joint	joined
длина	longitude	length	long

6.19. Read the text and fill in the blanks with the following words.

the same	emits	differs	communication	losses	visible
	thinner	dimensions	efficiency		

Scientists of the Philips Research Laboratories succeeded in creating a semiconductor laser for practical use which ... (1) radiation with the same light-red colour as the widely used helium/neon gas laser.

At present applications for semiconductor lasers include glass-fiber ... (2) and optical recording and playback, such as reading the CDs. The new laser is the first semiconductor laser to emit light which is ... (3) to the human eye. The wavelength is exactly ... (4) as that of the gas laser, which is widely used in laser printers and barcode readers. Previously, this wavelength could not be achieved with semiconductor lasers for practical use, since it resulted in excessive ... (5) in the material. Now Philips succeeded in reducing these losses.

Replacing the helium/neon laser with the new semiconductor laser is an attractive prospect due to very small ... (6), the high operational safety and high ... (7) (which means that a low-voltage source is sufficient to power the laser).

The new laser ... (8) from dark-red-emitting semiconductor lasers in the thickness of extremely thin layers of gallium indium phosphide. Each layer is ten thousand times ... (9) than a human hair. Philips claims to be the first to succeed in using such thin layers and in understanding their behaviour, which is of vital importance in achieving good results.

6.20. Read the following sentences and decide whether they are true or false.

1. Light made by a laser is more intense than ordinary light.
2. With ordinary light, all the light waves have the same wavelength.
3. Laser beam intensity depends on the wavelength.
4. The energy is given off when electrons are excited to a high energy level.
5. In a laser the energy is emitted as an invisible light.
6. Lasers are now used only for scientific purposes.
7. The excited bodies in a laser and maser are molecules.
8. The light generated by a maser is not visible to the eye.
9. The laser and maser operate on the same principle.

6.21. Answer the following questions.

1. What do the letters LASER stand for?
2. What is the difference between light made by laser and ordinary light?
3. What does the laser beam intensity depend on?
4. What is the difference between laser and maser?
5. Where are lasers used?

GRAMMAR

Table 6.1

Infinitive and Gerund functions

Function	Example
Subject	To translate / Translating articles is difficult.
Part of predicate	His task was to translate / translating the article in time.
Object	He likes to translate / translating technical articles. Knowing English allows articles to be translated well.
Attribute	He was the first to translate the article. Here is the article to be translated .
	There are some ways <i>of translating</i> technical articles.
Adverbial modifier	He went home to translate / for translating the article. To translate articles you must know English well.

6.22. Translate the sentences and choose the right variant. Pay attention to the infinitive and the gerund functions.

1. **To conduct / Conducting** an experiment of this kind seems nearly impossible.
а) Для того чтобы провести б) Провести в) Чтобы провести
2. **To perform** this work one must have all necessary equipment.
а) Для того чтобы выполнить б) Выполнить в) Чтобы выполнять
3. The quality of speech signals **to be transmitted** may degrade.
а) которые передают б) которые нужно передать
в) которые были переданы
4. Data are processed **to become** useful information.
а) чтобы стать б) стать в) становятся
5. Input devices are used **to enter** data into primary storage.
а) вводить б) для ввода в) ввести
6. **To make / Making** this method effective requires some more efforts.
а) Делать б) Для того чтобы сделать в) Сделать
7. The *cloud* and *cloud computing* are new terms **to be explained**.
а) которые объяснили б) которые следует объяснить
в) которые объясняют
8. The computer was too old **to work** quickly.
а) чтобы работать б) работать в) для работы
9. We conducted the experiment for **solving** this problem.
а) решающий б) решение в) решать
10. **To use** integrated circuit technology new computers were built.
а) Использовать б) Для того чтобы использовать в) Чтобы использовать

6.23. Rewrite each of these sentences, as in the model.

Model: Their task is **to maintain** the temperature at 100 degrees.

Maintaining the temperature at 100 degrees is their task.

1. One of the objects of Thomson's work was to measure the velocity of cathode rays.
2. The main task of a computer is to give the automatic solution of the set of problems.
3. The role of the operating system is to communicate directly with the hardware.
4. One of the most important functions of a computer is to process large amounts of data quickly.
5. The main reason for installing more memory is to allow the computer to process data faster.

6.24. Change the following complex sentences according to the models and translate them.

Model 1: Einstein was the first **who showed** that mass could be converted to energy.

Einstein was the first **to show** that mass could be converted to energy.

Model 2: The equipment **that is to be / will be installed** is very effective.

The equipment **to be installed** is very effective.

1. These devices were the first **that were tested** in our laboratory.
2. The engineer was the last **who made** the report at the conference.
3. The problem **that must be solved** is very difficult.
4. The method **which will be used** is reliable.
5. The famous scientist was the first **who proved** this theory.
6. The data **that are to be obtained** will be of great interest.
7. The quality of speech signals **that will be transmitted** may degrade.
8. The results **which will be received** will be published next month.

6.25. Translate the following sentences paying attention to the infinitive and the gerund functions.

Subject

To complete this experiment will not take much time.

Replacing the helium/neon laser with the new semiconductor laser is an attractive prospect because of the very small dimensions and high efficiency.

Object

A material which allows electricity **to flow** through it is called a conductor.

The scientists succeeded **in creating** the semiconductor laser for practical use.

Attribute

He was among **the first** researchers to test the new software.

The work **to be done** is of great importance.

There are projects **of using** lasers for long distance communication.

Adverbial modifier

To **make** computers more reliable transistors were used.

Analytical engine was invented for **storing** data.

1. Many instruments were invented to measure pressure, length, time and so on.
2. To connect two plates with copper wire means to form a path for electron flow.
3. Computers were designed for performing thousands of computations per second.
4. Breaking a magnet does not separate the north and south poles, for each part is now a complete magnet.
5. The problem to be solved is of great importance for this branch of science.
6. We conducted the experiment to solve this problem.
7. Liquid mirrors don't require polishing or diamond-machining like solid surfaces do.
8. Some devices were developed for detecting cosmic rays.
9. To integrate large numbers of circuit elements into a small chip, transistors should be reduced in size.
10. The information to be used is taken from the journal.
11. Disk drives are used for reading and writing data on disks.
12. To perform this work one must have all the necessary equipment.
13. The researchers showed that it was possible to amplify light directly inside an optical fiber instead of using external electronics.
14. Processing is operations on data to convert them into useful information.

Revising Verbals

6.26. Choose the English equivalents of the words in bold.

1. to use

- **Using** various methods of computation students made progress
- in their work .
- **Having used** a new method of computation the students did the task in time.
- The method **used** showed good results.
- **Using** new methods in computation is necessary.
- The task of the students was **to use** the new methods in computation.

2. to obtain

- Obtaining this information is hardly possible.
- Their task was **to obtain** information.
- The mass media enlarged on the event **obtaining** new information every day.
- The information **obtained** by us was very urgent.

3. to design

- **Designing** websites made knowing world affairs possible.
- **Having designed** the Internet scientists created a huge network of computers spanning our planet.

- New computers **designed** nowadays are considerably improved in technology.
- You can improve your computer skills **designing** the programmes for yourself.
- Internet allows advertisers **to design** personal messages for individual customers.

4. *to assemble*

- While **assembling** this device they found some broken parts.
- **Assembling** new information for the report was not an easy matter for him.
- **Having assembled** the device the scientists began to use it in their experiment.
- After **assembling** all the parts of the mosaic the child found two extra details.
- The devices **assembled** in this manner are usually reliable.

Infinitive Constructions

Table 6.2

Complex Object

We know him to be a good scientist. =	We know (that) he is a good scientist.
I hope them to come in time. =	I hope (that) they will come in time.

Particle ‘to’ is not used after the verbs

- to see, to hear, to feel, to watch, to observe, etc.*
- to cause, to make, to permit, to allow, to enable*

6.27. Change the following complex sentences given below according to the model and translate them.

Model 1: We know **(that) radio electronics surrounds** us everywhere.
We know **radio electronics to surround** us everywhere.

Model 2: I hate **when you forget** your duties.
I hate **you to forget** your duties.

Model 3: We want **(that) this device will be tested.**
We want **this device to be tested.**

1. We know the cybernetics is an important branch of modern technology.
2. I hate when you use my laptop.
3. He wants (that) this device will be tested.
4. We know Pascal is the first inventor of the mechanical computer.
5. The professor wants (that) we will use these data.
6. The scientists consider (that) the sun emits radio signals.
7. They want (that) this device will be tested.
8. We expect (that) the message will be transmitted by radio.
9. I expect (that) the teacher will give me a good mark.
10. We see (that) this scientific center grows day by day.
11. I want that you will have your own opinion.
12. She does not like when I argue with her.

6.28. Choose the best translation.

1. We know Mr. Stanton to be a good PR specialist.
 - а) Мы знаем, что мистер Стентон – хороший специалист по связям с общественностью.
 - б) Мы знаем мистера Стентона по его хорошей работе в качестве специалиста по связям с общественностью.
2. The teacher wanted the student to explain this new phenomenon.
 - а) Преподаватель хотел объяснить студенту это новое явление.
 - б) Преподаватель хотел, чтобы студент объяснил это новое явление.
3. He ordered the e-mail to be transmitted instantaneously.
 - а) Он приказал отправить электронное письмо незамедлительно.
 - б) Он сразу же отправил все письма по электронной почте.
4. We knew nothing of the research work to be carried out next month.
 - а) Мы ничего не знали о том, что исследование будет проведено в следующем месяце.
 - б) Мы ничего не знали о том, как проводить исследование в следующем месяце.
5. The engineer expected the work to be done in time.
 - а) Инженер надеялся, что работа будет сделана вовремя.
 - б) Ожидали, что инженер сделает работу вовремя.

6.29. Translate the following sentences paying attention to the complex object.

1. Even schoolchildren know any electronic equipment to be very complex.
2. The use of this technique permits more accurate calculations to be performed.
3. These arguments made the explorers change their plan of actions.
4. Many times we heard our lecturer refer to the data obtained by physicists.
5. New techniques allowed the properties of this substance to be changed.
6. The firm made business increase its profitability by introducing electronic data processing.
7. We watched the robot perform different operations.
8. The professor wanted the post-graduate to find the articles on the latest discoveries in nuclear physics.
9. He ordered these devices to be repaired as soon as possible.
10. I have never heard anyone give so much interesting information in one report.
11. We proved this suggestion to be wrong.
12. Variable current makes the diaphragm vibrate.
13. This force causes the electrons to be attracted to the cathode.
14. High temperatures allowed the reaction to be carried out in two hours.
15. The engineer wants the new device to be tested as soon as possible.
16. We know the semiconductor laser to emit light that is visible to the human eye.

17. They know the weakly interacting photon to be perfect for carrying signals over long distances.
18. He wanted the fiber-optic messages to be encoded by simply switching the laser source on and off.
19. We know the physical changes to be caused by heat.
20. We know different transmitters to be used in a television system – one for the sound channel and the other for the picture channel.

6.30. Translate the following sentences from Russian into English using complex object.

1. Я хочу, чтобы вы поняли свою ошибку.
2. Он терпеть не может, когда я опаздываю.
3. Я знаю, что она – лучшая студентка.
4. Я рассчитываю, что письмо придет вовремя.
5. Они надеялись, что работа будет сделана вовремя.
6. Я люблю, когда моя сестра разговаривает по-английски со своими друзьями.

Table 6.3

Complex Subject

<p>He is known to be a good scientist. = <i>It is known that he is</i> a good scientist.</p>

<p>to think, to consider, to know, to expect, to believe to suppose, to report, to say</p>

6.31. Change the following complex sentences given below according to the model and translate them.

Model 1: *We know that life on the Earth is impossible without ozone.*
Life on the Earth *is known to be* impossible without ozone.

Model 2: *It is supposed that you will graduate from the University in four years.*
You *are supposed to graduate* from the University in four years.

1. We know that they obtain the information from the English press.
They ... known ... the information from the English press.
2. They expect that he will take a postgraduate course.
He ... expected ... a postgraduate course.
3. My colleagues believe that these phenomena are interdependent.
These phenomena ... believed ... interdependent.
4. It is reported that the conference begins at 10 a.m.
The conference ... reported ... at 10 a.m.
5. Scientists say that this new method will find a lot of applications.
This new method ... said ... a lot of applications.
6. It is expected that a computer centre will be installed in our town next year.
A computer centre ... expected ... in our town next year.

Special cases of using Complex Subject

to be (un)likely	She is (un)likely to change her opinion.
to seem	He seems to know English. They seem to know about it.
to appear	He appears to know his subject well.
to happen	He happened to be there.
to prove	The new theory proved to be valid.

6.32. Change the following complex sentences given below according to the model and translate them.

Model: *It is likely that they apply* the new method.

They are likely to apply the new method.

1. It seems that this substance possesses useful properties.
This substance useful properties.
2. It appears that he is quite skilfull.
He quite skillful.
3. It so happened that I made a mistake.
I a mistake.
4. It is likely that the software industry will see big changes.
The software industry big changes.
5. It is unlikely that he will take part in the discussion.
He in the discussion.

6.33. Choose the best variant (a or b) of the similar sentence with the infinitive construction.

1. His article is likely to appear in the next issue.
 - a) Perhaps his article will appear in the next issue.
 - b) His article will appear in the next issue by all means.
2. The delegation was reported to come in 2 days.
 - a) The delegation reported that they would come in 2 days.
 - b) It was reported that the delegation would come in 2 days.
3. They seemed to be satisfied with the results of the experiment.
 - a) It seemed that they were satisfied with the results of the experiment.
 - b) It seemed to me that they were satisfied with the results of the experiment.
4. The scientists are supposed to work at the problem for half a year.
 - a) The problem supposes half a year period of work by the scientists.
 - b) It is supposed that the scientists have been working at the problem for half a year.
5. The experiment is expected to be dangerous.
 - a) The experiment will be made despite it is dangerous.
 - b) It is expected that the experiment will be dangerous.

6. He was said to be one of the most promising nuclear physicists.
 - a) It was said that he was one of the most promising nuclear physicists.
 - b) According to the information he was one of the most promising in nuclear physics.

6.34. Translate the following sentences paying attention to the complex subject.

1. These programming languages are considered to be quite complex.
2. They are unlikely to change their plans.
3. A lot of companies are likely to go out of business.
4. The apparatus seems to be in excellent condition.
5. The experiment proved to be a failure.
6. The temperature is expected to play an important role in this reaction.
7. Light pulses are considered to travel along the fiber at the speed of about 200,000 kilometers per second.
8. Science is known to have greatly changed the living conditions of a modern man.
9. This material is unlikely to help you in your work.
10. The problem happens to get worse as the data rate increases and the interval between successive pulses gets shorter.
11. Recent scientific developments prove to be of great importance and interest.
12. Weakening signals at a receiver are known to be due to their irregular reflection from the layer of the ionized gases in the upper atmosphere.
13. The software is considered to be the most important component of the computer system because it is made by people.
14. The pulse of laser light appears to stretch out as it travels through the fiber.
15. Confidential Internet communications proved to be not secure.
16. The problem with the copper pairs in the ground may seem to be rather difficult
17. Traditionally, telecom companies happened to make most of their profit from voice calls.
18. A television system is considered to possess means for transmitting sounds synchronously with visual images.
19. The radio receiver assembled of micromodules proved to weigh not more than 60 grammes.

6.35. Translate the following sentences from Russian into English using complex subject, as in the model.

Model: Кажется, они работают здесь. (*to seem*)

They **seem to work** here.

1. Говорят, что она хорошо знает английский язык. (*to say*)
2. Ожидается, что компания получит прибыль в этом году. (*to expect*)
3. Предполагается, что студенты приходят вовремя на занятия. (*to suppose*)
4. Думали, что он учится здесь. (*to think*)
5. Он, кажется, не знает, как перевести это английское предложение (*to seem*)
6. Кажется, исследование показывает хороший результат (*to appear*)

Infinitive Construction with *for*

Subject	For me to translate this text is difficult. = It is difficult for me to translate this text.
Object	We waited for him to translate this text. = We waited when he translates this text.
Adverbial modifier	I'll give this text for you to translate . For this text to be understood you should translate it.

6.36. Choose the best variant (a or b) of the similar sentence with the infinitive construction.

1. If you like gadgets and electronic entertainment, a personal computer is for you to relax with computer games.
 - a) A personal computer helps you to relax if you like gadgets and electronic entertainment.
 - b) You can relax playing computer games if you like gadgets and electronic entertainment using a personal computer.
2. For me to study the technology related to the transfer of information is not difficult.
 - a) It is quite easy for me to study the technology related to the transfer of information.
 - b) I always wanted to study the relation of technology and information, which seemed not difficult for me.
3. It is a matter of a few seconds for an e-mail message to get to the addressee.
 - a) An e-mail message reaches its addressee within a few seconds.
 - b) It will take you only a few seconds to send an e-mail message.
4. For the experiment to be finished in time we must begin to work immediately.
 - a) It is necessary to begin to work immediately if we want to finish the experiment in time.
 - b) We must start our work at once if we wish to finish the experiment in time.
5. For the people to become dependent on computers is very easy.
 - a) People become dependent on computers very easily.
 - b) It is very easy for the people to become dependent on computers.
6. Input devices are meant for the data to go into the computer's memory.
 - a) Input devices enable the data to enter the computer's memory.
 - b) The entered information in the computer's memory is processed by the input devices.
7. Before doing the research it is necessary for you to make observations.
 - a) Doing the research requires making observations.
 - b) Making observations should precede your doing the research.

6.37. Translate the following sentences paying attention to the infinitive construction with *for*.

1. It is necessary for you to hear his report on the results of his experiment.
2. We have made a new device for them to use in the experiment.
3. It is impossible for them to complete the work so quickly without using this device.
4. A new way of mathematical analysis is the task for the group to solve.
5. It is for you to choose which of the two methods to use.
6. Much experimental work is needed for these phenomena to be explained.
7. It is advisable for post-graduates to know at least one foreign language.
8. The Internet is a system meant for computer users around the world to send messages and information to each other.
9. A more reliable equipment is necessary for us to supply them with better devices.
10. The question was too unexpected for me to answer it at once.
11. The first thing for you to do is to check the work of the monitor.
12. The students were waiting for the assistant to adjust the device for work.

Revising verbal constructions

6.38. Read and translate the following sentences. Pay attention to the infinitive constructions.

1. We know the computers to be equipped with microprocessors that can handle the data.
2. This change is known to increase transmission efficiency up to 30 percent.
3. This mechanism is provided with a special device for the whole system to function automatically.
4. We know the value of resistance to depend on the amount of plate current that passes through the rectifier.
5. This discovery proved to be of special value for the development of electronics.
6. Computing with encrypted data is considered to be of primary strategies for protecting confidential information stored in the cloud.
7. Everybody expected the international exhibition 'Oil and Gas' to attract many visitors.
8. For a computer to "understand" a program some instructions have to be written in a code which is especially designed for the given computer.
9. In optical communication systems digital information is known to be carried as a train of light pulses through the fiber.
10. It is necessary for him to make a great number of calculations to solve the problem.

ORAL SPEECH COURSE

Unit 1. PERSONAL LIFE

Text A	My Family
Text B	Personal Traits of Character
Grammar:	possessive case, articles, plurals; the verb <i>to be</i> , the verb <i>to have</i>

Text A

MY FAMILY

Pretext exercises

1.1. Read the words and word combinations and try to guess their meaning.

Student, university, radioelectronics, guitar, programmer, secretary, faculty, Russia, computer company, character, cousin, creative, tolerant, Siberian, system, group, top manager, Internet, special, rock music, sport, volleyball, football, weekend.

1.2. Read the following words and mind their pronunciation.

introduce	[,intrə'dju:s]	situated	['sitjuetɪd]
quiet	['kwaɪət]	quite	[kwaɪt]
educational	[,edʒu'keɪʃ(ə)n(ə)l]	scientific	[,saɪən'tɪfɪk]
establishment	[ɪs'tæblɪʃmənt]	curly	['kɜ:lɪ]
lawyer	['lɔɪə]	polite	[pə'laɪt]
intelligent	[ɪn'telɪdʒ(ə)nt]	young	[jʌŋ]
special	['speʃ(ə)l]	especially	[ɪs'peʃ(ə)li]
poor	[puə]	cousin	['kʌz(ə)n]
competent	['kɒmpɪt(ə)nt]	creative	[kri'eɪtɪv]

Memorize the following words and expressions

to be born	<i>родиться</i>	creative	<i>творческий</i>
to get on (with smb.)	<i>ладить, иметь хорошие отношения с кем-либо</i>	to work for a company	<i>работать в компании</i>
to work as (an economist)	<i>работать в качестве кого-либо (н-р, экономиста)</i>	to be married to smb.	<i>быть женатым на ком-либо, замужем за кем-либо</i>
quiet	<i>спокойный, покладистый</i>	to be good (bad) at smth.	<i>преуспевать (не преуспевать) в чем-либо</i>

competent	<i>квалифицированный</i>	to be single	<i>быть неженатым, не замужем</i>
intelligent	<i>способный, смысленый, умный</i>	to have much in common	<i>иметь много общего</i>
to have a good (perfect) command of smth.	<i>уметь что-либо делать (очень) хорошо</i>	to agree with smb., to smth.	<i>соглашаться с кем-либо или с чем-либо</i>
attractive for short	<i>привлекательный для краткости, сокращенно</i>	to be retired	<i>быть на пенсии</i>
computer freak	<i>компьютерный фанат</i>	to be in bad health	<i>болеть</i>
		relative	<i>родственник</i>

1.3. Complete the sentences with the words and expressions given above.

1. We are a happy family and we
2. My uncle in 1955.
3. His daughter is very
4. My brother is a so he works ... a programmer ... a very big company.
5. He is programming.
6. Sofia Brown has a of English and speaks a little French.
7. Anna is extremely ... and Besides, she is very ... by character and everybody likes her.
8. Ivan's job is very skilled and ... but unfortunately badly-paid.
9. My parents are 53 and they aren't ... yet.
10. His grandmother is very old and she is

1.4. Word building.

- a) Try to guess the meaning of the words in the table below.
- b) Read the words aloud.

to attract – привлекать	attraction, attractive
to create – создавать, творить	creation, creative, creator, creativity
to program – программировать	program, programmer, programmable, programming
to educate – обучать, давать образование	education, educational, educative
intellect – интеллект	intelligence, intelligent, intellectual, intellectually
extreme – предельный, крайний	extreme, extremely
quiet – спокойный	quietness, quietly



1.5. Read the text.

MY FAMILY

Before I start telling about my family let me introduce myself. I am Andrey Zhilin. I am 18. I was born on the 18th of February in an old Siberian town Tomsk, which is situated on the bank of the river Tom. It is one of the oldest educational and scientific centers in Russia. There are more than 9 higher educational establishments in our town. I am a first-year student of Tomsk State University of Control Systems and Radioelectronics. In our group at the university there are students from many cities and towns of Russia and other countries. I have a lot of friends and we get on well together. Our family is neither large nor small. I have got a father, a mother and an elder brother. We live in a four rooms' flat in Kashtak.

My father Igor Ivanovich is 45 years old. He is not very tall but well-built with brown eyes and curly dark hair. He works as a lawyer at a plant. By character my father is very quiet, polite and everybody likes him. He is extremely competent and intelligent.

My mother's name is Alla Nikolaevna. She is 45 too but she looks younger. My mother is a top manager; she speaks English and a little French and has a perfect command of Microsoft Word and Excel. She always dresses well and she's very attractive with fair hair and grey eyes. She is shorter than my father.

My elder brother Alexander (Alex for short) is a computer freak. He spends all his life in the Internet. Alex is very friendly, creative and helpful but he's a bit absent-minded too. He works as a programmer for a computer company. Alex is already 30 but he isn't married yet. His girlfriend Anzhela has got no special education but she loves working with people. She works as a secretary but finds this work boring and unskilled so she wants to enter the university next year. Anzhela is pretty, slim and quite fair.

As for me, I have always loved music, especially rock and I can play the guitar. We have Leisure Center at the University where the students can play and write music. The students can do any sports they like: play volleyball, football, go skiing in winter and swim. I play chess and I'm good at it. Now let me describe my appearance. I am tall, brown-haired and handsome. I am single but I have got a girlfriend. Her name is Dasha. She is a student too.

Our family is very friendly. In the evenings we watch TV, read books and newspapers, listen to music or just talk about the events of the day. We have much in common. Though our parents do not always agree to what we say, they are quite tolerant and listen to our opinion. We like spending weekends out of town where our grandparents live. They are retired. My great-grandmother is still alive but she is in poor health now. I have also got a lot of relatives: uncles, aunts and cousins. We are happy when we are together.

1.6. Match the following words and expressions with their Russian equivalents.

- | | |
|--|---|
| 1. a first-year student | a) стать инженером |
| 2. attractive | b) быть на пенсии |
| 3. an elder brother | c) неквалифицированная работа |
| 4. well-built | d) играть на гитаре |
| 5. a great-grandmother | e) центр досуга |
| 6. to become an engineer | f) молодо выглядеть |
| 7. a quiet man | g) иметь много родственников |
| 8. to play the guitar | h) не иметь специального образования |
| 9. in five years' time | i) через 5 лет |
| 10. curly hair | j) студент-первокурсник |
| 11. to be retired | k) старший брат |
| 12. to have a lot of relatives | l) соглашаться с кем-либо |
| 13. unskilled work | m) привлекательный |
| 14. to agree with smb. | n) прекрасно говорить по-английски |
| 15. Leisure center | o) хорошо сложенный, крепкий |
| 16. to have a perfect command of English | p) хорошо одеваться |
| 17. to dress well | q) прабабушка |
| 18. to have no special education | r) кудрявые волосы |
| 19. to be a computer freak | s) быть «волшебником» в компьютерной компании |
| 20. to look young | t) спокойный человек |

1.7. Answer the following questions according to the text.

1. What is Andrey's surname?
2. How old is he? How old are his parents?
3. When and where was he born?
4. What's his job?
5. Is he a second-year student?
6. What university does he study at? What's his faculty?
7. How many people are there in his family?
8. What's his elder brother like?
9. Is Alex married or single?
10. What are Andrey's hobbies?

Text B

PERSONAL TRAITS OF CHARACTER

Pretext exercises

1.8. Read the following words and word combinations and try to guess their meaning.

Profession, management, position, to organize parties and excursions, semester, captain, publications on Management and Marketing, ambitious, creative, hobby, history, architecture, system user, project, colleague, to specialize, moment, special, charismatic, problem, recommendations, career.

1.9. Read the following words and mind their pronunciation.

author	['ɔ:θə]	unfortunately	[ʌn'fɔ:tʃ(ə)nətli]
excursion	[ɪks'kɜ:ʃ(ə)n]	career	[kə'riə]
impatient	[ɪm'peɪʃ(ə)nt]	architecture	['ɑ:kɪtektʃə]
require	[rɪ'kwaɪə]	responsibility	[rɪ,spɒn(t)sə'bɪlətɪ]
to estimate	['estɪmeɪt]	ambitious	[æm'bɪʃəs]
charismatic	[,kærɪz'mætɪk]	specialize	['speʃ(ə)laɪz]

Memorize the following words and expressions

to estimate	<i>оценивать</i>	to be responsible for	<i>отвечать за</i>
to take a position	<i>занимать должность</i>	within	<i>внутри, в пределах</i>
undergrad (сокр. от undergraduate)	<i>студент последнего курса</i>	complete disaster	<i>(зд.) полный провал</i>
impatient boastful	<i>нетерпеливый хвастливый</i>	to sack shy	<i>увольнять скромный, застенчивый</i>
absent-minded	<i>рассеянный</i>	to make the ends meet	<i>сводить концы с концами</i>
taste	<i>вкус</i>	competitive	<i>склонный к соперничеству</i>
boring	<i>скучный</i>	ambitious	<i>честолюбивый</i>



1.10. Read the text.

PERSONAL TRAITS OF CHARACTER

Meeting people for the first time we always make a judgement based on their appearances though the proverb tells us not to make this mistake. Still we look at the face, try to guess age or profession, listen to the way a person speaks. The same way other people might estimate us.

Jane Webster is 22 and she has just graduated. She studied Management at the University and wants to find a job now. In the University everybody knew Jane. She always took the most important positions and played a big part in the University life. She organized parties, excursions and represented the undergrads in the Students' Council for two semesters. She was also the captain of the University volleyball team. She is an author of several publications on Management and Marketing. Her works were published in 2015 and 2016. She is very ambitious and creative. Unfortunately she is also domineering, impatient and boastful. She only speaks English but is ready to study another language if her new position requires it. She has to work experience but she will only have a well-paid and skilled job. Jane's hobby is history and architecture.

Alex Warren is a computer freak. He spends all his life in the Internet. He tried to work for a small company and was responsible for support of all system users within the company, but too much responsibility made the job really stressful and even dangerous for him. In fact his last project was a complete disaster so the company sacked him.

Alex is very friendly, creative and helpful, but sometimes he is a bit shy and absent-minded. In his new job he is looking for a lot of supervision and advice from his future colleagues.

Ivan Nikolaev, 30. He graduated from the University of Moscow. He is a lawyer. Ivan specializes in Human Rights and has 7 years of experience of advice work. That job was very skilled and creative but unfortunately badly-paid. He is very quiet, polite and everybody likes him. He is extremely competent and intelligent. He has moved from Russia to England and is looking for a new job. He also has a perfect command of Microsoft Word, Excel and Power Point. At the moment Ivan is doing some unskilled work to make the ends meet.

Sofia Brown, 23. She has got no special education but loves working with people. Sofia is extremely attractive and has got perfect taste and manners. She always dresses very well, she is charismatic and competitive. Sofia speaks fluent French and German. Sofia's problem is that she's very lazy. She worked as a secretary 4 years ago but found the job too boring and unskilled. However her employers gave her perfect recommendations. Then she travelled the world for 3 years and now she is ready to start her career.

11.1. Decide if the statements are true or false.

1. Sofia Brown is very tactful and delicate.
2. Jane Webster isn't sure of herself and her abilities.
3. The company sacked Alex because his last project was a complete success.
4. Ivan's last job was very unskilled and badly-paid.
5. Meeting people we judge them on how they look.
6. Sofia's employers were very impressed with her job.
7. Alex needs a lot of supervision because he is extremely competent.
8. At the moment Ivan doesn't have to save money.
9. All of them speak a few foreign languages.
10. Jane is good at playing volleyball.

1.12 In the texts above find the adjectives which match the descriptions.

1. Never do things on time.
2. Like to say how good they are at something.
3. Never get excited or nervous about things.
4. Find it easy to produce new original ideas and things.
5. Hate to lose at anything.
6. Are usually sure of their own ability to do things.
7. Feel uncomfortable in social situations.
8. Are always trying to control others without thinking too much how they feel.
9. Hate waiting for things and have no sympathy towards people's weakness.
10. Are always delicate and tactful to people.

1.13. Fill in the table of adjectives describing people's character.

<i>Positive</i>	<i>Negative</i>
1. helpful	lazy
2.	
3.	
1.	
2.	
3.	
4.	
5.	
6.	
7.	

1.14. Match the words with similar meaning.

- | | |
|------------------|------------------|
| 2. ambitious | a) to demand |
| 3. attractive | b) qualified |
| 4. polite | c) to be good at |
| 5. absent-minded | d) a hacker |
| 6. competent | e) drawback |

- | | |
|------------------------------|------------------|
| 7. to require | f) to save money |
| 8. computer freak | g) competitive |
| 9. to have a good command of | h) delicate |
| 10. to make both ends meet | i) careless |
| 11. mistake | j) pretty |

1.15. Answer the questions.

1. Now, what can you say about your appearance? Speak about yourself.
2. What positive qualities do you consider absolutely necessary for everyone?
3. Which negative traits can't you agree with? Why?
4. Which traits of character would you try to develop in yourself?

1.16. Read and smile.

Fatty Takes an Exam

In the middle of the examination time Digamma Pi Fraternity had to work on Fatty Pfaff to help him to take the exam in anatomy. Fatty had failed in the mid-year anatomical and now he had to pass a special exam before he could take the final exam.

There was a certain fondness for him in Digamma Pi, Fatty was soft, Fatty was a fool, yet they were fond of him the way people are fond of an old car or a dirty dog.

The night before his special examination they kept him awake working till two, with wet towels and black coffee. They ran about the room, holding up their hands and crying, "Will he never remember a thing?" and then, "Don't get excited, Fatty. Take it easy. Just listen to this quietly, will you. And try. Try to remember one thing at least!"

They led him carefully to bed. He was so full of facts that they were afraid he might lose them on his way to bed. When he woke at seven, with red eyes, he realized had forgotten everything he had learned.

"He's got to have a crib," said the president of Digamma Pi, "even if he gets caught with it. I prepared one for him yesterday. It'll cover enough of the questions so he'll get through."

Fatty protested, "It's against my principles. I think a fellow who can't get through an examination can't be a doctor. That's what my father always said." The president of Digamma Pi took Fatty by the shoulder and said slowly in a low voice, "Look here, I am going to put this crib into your pocket, behind your handkerchief."

"I won't use it," whispered Fatty, "it's all the same to me if I fail." They pushed Fatty through the door, on his way to Anatomy building. They watched him go.

"Is it possible he's going to be honest?" somebody wondered.

They saw Fatty stop, take the handkerchief out of the pocket - and discover the crib. They saw him look at it, begin to read it, put it back into his pocket and continue his way to with a more resolute step.

They joined hands and danced about the room singing, "He'll use it - it's all right - he'll get through!"

He got through.

Notes to the text

Digamma Pi	<i>название одного из студенческих обществ</i>
crib	<i>шпаргалка</i>
resolute	<i>решиТЕЛЬный</i>

1.17. Choose the correct answer.

1. What kind of exam was Fatty taking?

- a) A special exam
- b) A mid-year exam
- c) A final exam
- d) A written exam

2. Why were the students fond of Fatty?

- a) He was a fool.
- b) He was soft.
- c) He aroused pity.
- d) He had an old car.

3. What happened in the morning?

- a) Fatty overslept.
- b) Fatty didn't remember a thing,
- c) Fatty continued learning
- d) Fatty overexcited.

4. What decision did his friends make?

- a) To make him use a crib prepared for him.
- b) To make him take a textbook to the exam
- c) To be with him at the examination
- d) To ask the examiner not to be strict with him.

5. Why did he protest against his friends' help?

- a) He was very independent
- b) He thought it was not right
- c) He was bad at cheating
- d) He didn't want to get through the exam.

6. What did Fatty do with the crib?

- a) He read it.
- b) He threw it away.
- c) He never took it out.
- d) He tore it into pieces.

1.18. Write the essay about a famous person.

GRAMMAR

Table 1.1

Articles a (an) / the

A (an) = one I see a man in the street.	The = that The man I see is your brother.
<u>Jobs:</u> a doctor, an artist <u>Nouns, denoting such numbers as:</u> a hundred, a thousand, a million, a billion	<u>Rivers:</u> the Thames, the Ob <u>Mountains:</u> the Alps (but: Everest). <u>States:</u> the Russian Federation, the USA, the United Kingdom <u>Ordinal numbers:</u> the first, the twenty-fifth <u>Superlative degrees:</u> the best, the most important <u>Expressions:</u> in / to the east, at the theatre, the same, in the city / country / world, <i>etc.</i> , to play the guitar, to the left / right
No article is used	
<u>Cities:</u> Tomsk, London, Moscow <u>Countries:</u> Russia, Germany (but: the Ukraine) <u>Noun + cardinal number:</u> flat five	

1.19. Fill in articles if necessary.

1. I see ... man in ... street. ... man is my English teacher.
2. My father likes reading ... newspapers.
3. ... Emma is ... his girlfriend.
4. ... Sun and ... Moon are ... Earth's satellites.
5. We are in ... room seven now.
6. Open ... window please.
7. His grandparents are retired and live in ... country.
8. ... Washington is ... capital of ... USA.
9. ... Russian Federation is ... largest country in ... world.
10. ... population of ... Russia is about 50 million people.
11. ... highest mountains of our land are ... Altai, ... Urals and ... Caucasus.
12. ... Everest is ... very high mountain.
13. We went to ... South of ... France.
14. ... Crocodiles live in ... rivers.
15. ... students in ... our class have a good command of ... English.
16. They speak ... Portuguese in ... Brazil. It's ... official language of ... country.

1.20. Complete the following texts with a, an, the or – .

1. We live in ... St. Petersburg. ... St. Petersburg is ... very large city. It is one of ... largest cities in Russia. A lot of tourists from different countries come to ... St. Petersburg. They want to see one of ... most beautiful city in ... world.
2. My name is Charlie. I come from ... pretty big family. I have ... two brothers and ... sister. I am ... oldest and my sister is ... youngest; she plays ... violin really well and wants to be ... professional musician. She has other hobbies, too, and she often goes swimming with her friends if ... weather is nice.
3. There is ... map of ... world on ... wall of ... classroom. There are many ... seas and ... lakes on ... map. This is ... Mediterranean Sea and that is ... Red Sea. These are ... Himalayas. They are ... highest mountains in ... world.

Table 1.2

Plurals

<p style="text-align: center;">-s</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>← -s [z]</p> <p>a boy + -s boys</p> <p>a girl + -s girls</p> </div> <div style="text-align: center;"> <p>→ -s [s]</p> <p>a parent + -s parents</p> </div> </div>	
<p style="text-align: center;">-es [ɪz]</p> <p>an address + -es addresses</p> <p>a potato – potatoes</p> <p>Exceptions: a piano – pianos, a solo – solos, a photo – photos, radio – radios, studio – studios</p>	
<p>a family + -es families</p>	
<p>-f, -fe: a wife – wives, a scarf – scarves (but: a chief – chiefs, a roof – roofs)</p>	

Irregular Plurals

<p>a man – men, a woman – women</p> <p>a tooth – teeth, a goose – geese, a foot – feet</p> <p>a mouse – mice, a louse – lice</p>	
<p>an ox – oxen, a child – children</p>	
<p>a person – people</p>	
<p>an aircraft – aircraft, a sheep – sheep, a swine – swine, a fish – fish, a deer – deer</p>	
<p>an analysis – analyses, a basis – bases, a crisis – crises, a thesis – theses, a criterion – criteria, a datum – data, a phenomenon – phenomena</p>	
<p>Only singulars:</p> <p>money, hair, business, fruit, progress, advice, information, news, knowledge, furniture, luggage, peace, love</p>	<p>Only plurals:</p> <p>trousers, jeans, shorts, glasses, scissors, people, police, clothes, goods, riches, manners, thanks</p>

Possessive Case

<p>Diana's brother (= the brother of Diana) but: Diana and Richard's brother (= brother of Diana and Richard) She is Dan's girlfriend = She is his girlfriend. [s] Kate's boyfriend [z] Ronald's car; Anna's flat [ɪz] Bess's computer</p>
<p>his son's name = the name of his son his sons' names = the names of his sons But: his children's names = the names of his children</p>

1.23. Change the following phrases using right possessive forms of the nouns in brackets, as in the model.

Model: the house of Mr. Smith - Mr. Smith's house

The skateboard of that man; the questions of my son; the wife of my brother; the table of our teacher; the poems of Pushkin; the new club of the workers; the car of my parents; the life of this woman; the paintings of Rembrandt; the bags of those women.

Present Simple forms of the verb to be

Affirmative forms	
<p>He She ↙ ↘ is ↑ It</p>	<p>I → am We You ↙ ↘ are ↑ They</p>
Interrogative forms	
<p>Am I? ↙ ↘ Is ↙ ↘ he she it?</p>	<p>Are I? ↙ ↘ Are ↙ ↘ we you they?</p>
Negative forms	
<p>I → am not He She ↙ ↘ is not ↑ It</p>	<p>We You ↙ ↘ are not ↑ They</p>

1.24. Make the following sentences negative or interrogative, as in the model.

- Model:** – **I am** seventeen. (-)
 – **I'm not** seventeen.
 – **She is** my daughter. (?)
 – **Is she** your daughter?

1. All my friends are students. (-)
2. Sofia is from Russia. (?)
3. Tom is in the garden with his dog. (-)
4. They are computer freaks. (?)
5. I am single. (-)
6. Her name is Julia. (?)
7. They are programmers. (-)
8. Tomsk State university is the oldest in Siberia. (?)
9. I am from Italy. (-)
10. It is very cold today. (-)

Table 1.5

Past Simple and Future Simple forms of the verb *to be*

Past Simple	Future Simple
Short negative forms: wasn't, weren't	Short negative form: won't be

1.25. Make true sentences with the verb *to be*.

Model: I'm not at home.

1. The students ... in class.
2. It ... Wednesday today.
3. My teacher's name ... Galina Petrovna.
4. My father and mother ... at work.
5. I ... married.
6. My grandmother ... seventy-five years old.
7. Leonardo DiCaprio and Richard Gere ... my friends.
8. We ... in the café. We ... in the classroom.
9. Last year I ... at school but now I ... a student.
10. Yesterday we ... at the theatre.
11. ... you a good student at school? – Yes, I / No, I
12. In five years' time I ... an engineer.

Present, Past and Future forms of the verb *to have (got)*

I, you, we have got		He, she, it has got	
<p align="center">I have got a PC. He has got a car. Short forms: I've got (= I have got) She's got (= She has got)</p>			
<p>Have you got a brother? – Yes, I have. / No, I haven't. (= have not) Has he got a car? – Yes, he has. / No, he hasn't. (= has not) Have you got <i>any</i> children?</p> <p align="center">I haven't got a brother. He hasn't got a car. We haven't got <i>any</i> children.</p>			
Past forms		Future forms	
I	We	I	We
You	You	You	You
He	They	He	They
She		She	
It		It	
		Short form – 'll	
had		will have	
Short negative form: won't have			

1.26. Make the sentences negative. Correct the sentences.

Model: Moscow **is** in Germany. - Moscow **isn't** in Germany. It's in Russia.

- You are English.
- Andrey's elder brother Alex has got two children.
- I have (got) a Rolls-Royce car.
- In three years' time we will be engineers.
- My parents were students five years ago.
- I was in Cuba last summer.
- When I was younger I had a lot of friends.
- The garden is near our house.
- His girlfriend has got curly hair.
- He'll have a new car in two months.

1.27. Make the following sentences interrogative, as in the model.

Model: *My girlfriend is* from Kemerovo. – **Is she** from Kemerovo?
She **has got** a well-paid job. – **Has she got** a well-paid job?

- My name is John Winston.
- I have got a lot of cousins.
- They are retired.

Unit 2. OUR UNIVERSITY

Text A	Tomsk State University of Control Systems and Radioelectronics
Text B	Higher Education in Russia
Grammar:	present simple and present progressive tenses; conditional I, past simple and present perfect tenses

Text A

TOMSK STATE UNIVERSITY OF CONTROL SYSTEMS AND RADIOELECTRONICS

Pretext exercises

2.1. Read the words and word combinations and try to guess their meaning.

University, faculty, computer systems, innovative technologies, Economic, Humanitarian, specialist, nanotechnology, optics, programming, information security, economics, management, social work, national project, program, student, cooperation with the leading universities, Russia, the USA, Germany, France, innovative form, process, organization, group, Business Incubator, tutor, theoretical, practical, project, industrial, sport, fitness center, football, volleyball, basketball, tennis, aerobics, strategic, international practice.

2.2. Read the following words and mind their pronunciation.

university	[ˌjuːnɪˈvɜːsəti]	bachelor	[ˈbætʃ(ə)lə]
control	[kənˈtrəʊl]	specialty	[ˈspeʃ(ə)lɪti]
faculty	[ˈfæk(ə)lɪti]	process	[ˈprəʊses]
design	[dɪˈzaɪn]	society	[səˈsaɪəti]
engineering	[ˌendʒɪˈnɪərɪŋ]	engage	[ɪnˈgeɪdʒ]
automated	[ˌɔːtəˈmeɪtɪd]	incubator	[ˈɪŋkjʊbeɪtə]
technology	[tekˈnɒlədʒi]	create	[kriˈeɪt]
economic	[ˌiːkəˈnɒmɪk]	project	[ˈprɒdʒekt]
humanitarian	[hjuːˌmænɪˈteəriən]	enterprise	[ˈentəpraɪz]
law	[lɔː]	center	[ˈsentə]
security	[sɪˈkjuərəti]	judo	[ˈdʒuːdəʊ]
graduate	[ˈgrædʒuət]	aerobics	[eəˈrəʊbɪks]
opportunity	[ˌɒpəˈtjuːnəti]	anniversary	[ˌænɪˈvɜːs(ə)rɪ]
qualify	[ˈkwɒlɪfaɪ]	entrepreneurial	[ˌɒntreˈprəʊnɜːriəl]
science	[ˈsaɪəns]	practice	[ˈpræktɪs]

Memorize the following words and expressions

to found	<i>основывать</i>	to carry out	<i>выполнять (осуществлять)</i>
automated control systems	<i>автоматизированные системы управления</i>	research field	<i>сфера исследования</i>
distant education	<i>дистанционное образование</i>	exchange of smb. (smth.)	<i>обмен чем-либо, кем-либо</i>
to give an opportunity	<i>предоставлять возможность</i>	leading university	<i>ведущий университет</i>
native town	<i>родной город</i>	scientific society	<i>научное общество (объединение)</i>
highly qualified	<i>высококвалифицированный</i>	industrial enterprise	<i>промышленное предприятие (организация, фирма)</i>
bachelor	<i>бакалавр</i>	sport facilities	<i>спортивные сооружения</i>
master	<i>магистр</i>	Leisure Center	<i>Центр досуга (Центр внеучебной работы)</i>
in the field of smth.	<i>в области чего-либо</i>	high-quality training	<i>высококачественное обучение</i>
to win a contest	<i>выиграть конкурс</i>	in order to	<i>для того чтобы</i>
since then	<i>с того момента (с тех пор)</i>		

2.3. Complete the sentences with the words and expressions given above.

1. become a good specialist you must study hard.
2. Our university trains future ... and
3. Professor Sobolev is a specialist.
4. Moscow University is one of the in Russia.
5. Vladimir lives far from Toms; he studies at the Faculty of
6. I take up modern dancing at our university
7. There are some modern in our university such as a sport gym, a fitness center and others.
8. The most students are engaged in group research work in



2.4. Read the text.

TOMSK STATE UNIVERSITY OF CONTROL SYSTEMS AND RADIOELECTRONICS

Tomsk State University of Control Systems and Radioelectronics was founded in 1962.

There are thirteen faculties at the university: Radio-Design, Radio-Engineering, Electronic Engineering, Computer Systems, Automated Control Systems, Innovative Technologies, Economic, Humanitarian, Law, Security; there is also the faculty of Part-time (evening) and Correspondence Education and the faculty of Additional Education (for post-graduates). In 1998, the faculty of Distant Education was founded which gives the opportunity to get higher education without leaving native towns and cities.

The university is staffed with highly qualified teachers. A lot of them are Doctors of Sciences. The teachers of the university train future bachelors, specialists and masters in more than fifty specialities in the field of radioengineering, nanotechnology, optics, programming, information security, radioelectronics, automated control systems, information technologies, economics, management, social work, *etc.*

In 2006, TUSUR won the contest among the universities of higher professional education in accordance with the national project “Education” and since then the innovative program has been carried out in scientific and research fields of TUSUR.

The important directions in educational, scientific and research development of the university are the exchange of students and cooperation with the leading universities of the USA, Germany, France, China, Japan, Great Britain and other countries.

The innovative form of educational process in TUSUR is the organization of students’ scientific societies where they are engaged in group research work.

TUSUR was the first university in Russia that opened its own Business Incubator which is now the residence for many students and their tutors where they carry out theoretical and practical research, create different innovative projects for industrial enterprises in Russia as well as for some other countries.

The university has modern sport facilities such as a sport gym, a football pitch, a fitness center and others. The students can do any sports they like: playing volleyball, basketball, football, tennis, and chess. They can also do rowing, judo, boxing and aerobics as well as going skiing and swimming. At the University Leisure Center students can take up ball and modern dancing, solo and group singing, writing poems.

In 2017 TUSUR celebrated its 55th anniversary. The strategic goal of the University is to create a world-class entrepreneurial research university. It could be achieved through the adoption of the best international practices in education and will enable TUSUR University to join the ranks of the leading international universities by 2020.

2.5. Match the following words and expressions with their Russian equivalents.

- | | |
|--|---|
| 1. the faculty Distant Education | a) заочный факультет |
| 2. to get higher education | b) в соответствии с |
| 3. to be staffed (with) | c) заниматься (каким-либо делом) |
| 4. to be engaged in | d) войти в рейтинг |
| 5. the faculty of Correspondence Education | e) факультет дистанционного образования |
| 6. in accordance with | f) образовательный процесс |
| 7. cooperation with the leading universities | g) быть укомплектованным |
| 8. to join the ranks | h) сотрудничество с ведущими университетами |
| 9. the faculty of Additional Education | i) получить высшее образование |
| 10. educational process | j) факультет дополнительного образования |

2.6. Decide if the sentences are true or false.

1. TUSUR was founded in the middle of the 18th century.
2. The Faculty of Distant Education was founded at the end of the 19th century.
3. There are no students' scientific societies in TUSUR.
4. TUSUR was the first university in Russia that opened its own Business Incubator.
5. The university has no modern sport facilities.
6. TUSUR celebrated its 55th anniversary in 2015.

2.7. Read the text again and answer the questions.

1. How many faculties are there in TUSUR? What are their names?
2. When did the university win the contest in accordance with the national program "Education"?
3. What faculty do you study at?
4. What is your future speciality?
5. Universities of what countries does TUSUR cooperate with?
6. What sports are popular in TUSUR?
7. What can students do in their free time?
8. Why is it important to do research work in TUSUR?



2.8. Imagine you are talking to a foreign student. What would you tell him about the university you are studying at?

Text B

HIGHER EDUCATION IN RUSSIA

Pretext exercises

2.9. Read the following words and word combinations and try to guess their meaning.

Specialist, progress, teacher, engineer, doctor, professional, Russian, student, fundamental, mathematics, physics, history economics, to concentrate, special interest, course, percent, to sponsor, sport center, process, culture, information.

2.10. Read the following words and mind their pronunciation.

thorough	['θʌrə]	concentrate	['kɒn(t)s(ə)ntreɪt]
instruction	[ɪn'strʌkʃ(ə)n]	course	[kɔ:s]
fundamental	[,fʌndə'ment(ə)l]	percent	[pə'sent]
science	['saɪəns]	enterprise	['entəpraɪz]
curriculum	[kə'ɪkju:ləm]	process	['prəʊses]
foreign	['fɔ:rn]	preserve	[prɪ'zɜ:v]

Memorize the following words and expressions

to play an important part to train	<i>играть важную роль обучать</i>	curriculum	<i>курс обучения, учебный план</i>
higher educational establishment	<i>высшее учебное заведение</i>	specialized course	<i>специализированный курс</i>
academic year	<i>учебный год</i>	research	<i>научное исследование</i>
instruction	<i>обучение</i>	to preserve values	<i>сохранять ценности</i>

2.11. Complete the sentences with the words and expressions given above.

1. In my opinion, higher education in our life.
2. Our university ... future bachelors and masters.
3. In Russian the ... usually starts on the 1st of September.
4. The students obtain thorough ... in the fundamental sciences.
5. The ... include foreign languages, history and economics.
6. will help students to become good specialists.



2.12. Read the text.

HIGHER EDUCATION IN RUSSIA

Higher education plays an important part in the life of any country as it provides the country with highly-qualified specialists for future development and progress. It trains people to become teachers, engineers, doctors and other professional workers.

In Russian higher educational establishments the academic year usually lasts 9 months and is divided into two terms. The first- and second-year students obtain thorough instructions in the fundamental sciences of mathematics, physics, as well as computer engineering and a number of others. The curricula are enriched and broadened by instructions in such subjects as foreign languages, history and economics. At the third year students get more advanced knowledge and begin to concentrate on their special interests and take many courses in this subject. Specialized study and courses will help students to become specialists and prepare them for their future work.

After four years students will get a bachelor's degree. Then the students may go on with their studies and in a year or two of further study and research get a master's degree. After graduating from the university they may go on with their study and research and may get a still higher degree.

About 75 percent of students receive state grants and 15 percent are sponsored by enterprises.

Universities have their own students' hostels and some of them have large and excellent sport centers.

Education is a process through which culture is preserved, knowledge and skills are developed, values are formed, and information is exchanged.

Education is the way to success.

2.13. Decide if the statements are true or false.

1. Higher education is of great importance.
2. In Russian higher educational establishments the academic year is divided into three terms.
3. At the third year students take many specialized courses. After four years students will get a bachelor's degree.
4. About fifty percent of students are sponsored by enterprises.
5. All universities have large and excellent sport centers.
6. Education leads to success.



2.14. Answer the questions.

1. What part does higher education play in the life of any country?
2. How long does the academic year usually last?

3. What subjects do the curricula include?
4. When will students get a bachelor's degree?
5. When may they get a master's degree?
6. How many percent of students receive state grants?
7. Do universities have their own students' hostels?
8. Is education the way to success?

2.15. Read about the style of teaching in Oxford University and decide if the sentences below are true (T) or false (F).

For many new students, the style of teaching at Oxford University may be unfamiliar. At the beginning of each term (there are three terms in the Oxford academic year) a list of lectures is published and every student can choose which lectures he will attend. Attendance at lectures is not compulsory, and no records of attendance are kept.

Apart from lectures, teaching is by means of the tutorial system, which is a system of individual tuition. Each student goes to his tutor's room once every week to read out an essay which he has written, and for an hour he and the tutor discuss the essay. A student does not necessarily go only to his own tutor but may be assigned to another one when he is studying some particular topic which is outside the special interest of his own tutor.

1. There are two terms in the Oxford academic year.
2. Each undergraduate has his own tutor.
3. Students of Oxford must attend all the lectures.
4. There are no records of attendance.
5. Students may go to another tutor.

GRAMMAR

Table 2.1

Present Simple and Present Progressive Tenses

Present Simple Tense	Present Progressive Tense
1. Permanent action (state)	1. Temporary action (state)
time expressions: always, never, usually, sometimes, often every day, <i>once / twice / three times</i> a week	time expressions: now, right now, at the moment, at present
We write tests <i>once a month</i> . We do not (don't) write tests once a month. Do you write tests once a month? – Yes, we do. / – No, we don't. <i>How often do</i> you write tests? – Once a month.	We are writing a test <i>now</i> . We are not (aren't) writing a test <i>now</i> Are you writing a test <i>now</i> ? – Yes, we are. / – No, we aren't. What are you writing ? – A test.
2. Future actions according to the time-table	2. Plans for the nearest future
verbs: leave, arrive, begin, start, end, finish	time expressions: this Saturday, next week, etc.
The concert begins at 7 p.m.	I usually don't work on Saturdays, but <i>this Saturday I am working</i> .

2.16. Choose the correct variant.

1. We sometimes ... to the cinema.
a) are going b) go c) going
2. Tim never ... television.
a) is watching b) watches c) watching
3. Andy ... to music at the moment.
a) listen b) listens c) is listening
4. Kate and her sister .. live in Rome.
a) aren't b) doesn't c) don't live
5. Sue ... coffee.
a) doesn't like b) don't like c) not like

6. I ... a newspaper now.
a) don't read b) 'm not reading c) not reading
7. You may turn off the radio. We ... to it.
a) don't listen b) aren't listening c) not listen
8. ... you have lectures in the morning?
a) Do b) Are c) Does
9. What time ... your mother start work?
a) do b) does c) is
10. ... you ... on the project now?
a) Are... working b) Do ... work c) Is ... working
11. I don't know Spanish, but I ... it now.
a) am learning b) learn c) learning
12. Dan usually ... on Saturdays.
a) isn't working b) doesn't work c) don't work
13. Don't give him cigarettes. He
a) isn't smoking b) doesn't smoke c) don't smoke
14. They ... German now.
a) speak b) speaking c) are speaking
15. Helen is in her office. She ... to somebody.
a) talks b) is talking c) talking

2.17. Complete the following sentences with the present simple or present progressive form of the verb, as in the model.

Model: Excuse me, **do you speak** English? (*to speak*)
They **don't watch** TV very often. (*not to watch*)
Tom **is having** a shower at the moment. (*to have*)

1. How often ... you ... a newspaper? (*to read*)
2. Excuse me, but you ... on my place. – Oh, I'm sorry. (*to sit*)
3. Please, speak more slowly. I ... (*not to understand*).
4. Where are you, Roy? – I'm in the sitting-room. I ... TV. (*to watch*)
5. What time ... work every day? (*to finish*)
6. He ... usually ... to work. He usually ... (*not to drive; walk*)
7. Have a cigarette. - No, thank you, I (*not to smoke*).
8. What ... she ...? – She is a dentist. (*to do*)
9. I ...to go out. It (*not to want; to rain*)
10. Where ... you ... from? – From Canada. (*to come*)
11. How much ... it ... to send a letter to Australia? (*to cost*)
12. I can't talk to you at the moment. I (*to work*)
13. George is a good tennis player but he ... play very often. (*not to play*)
14. ... you ... a dictation now? – No, we ... Exercise 9. (*to have; to do*)

15. Is Dan in the office? – No, he isn't. He ... letters. (*to deliver*)
16. I ... any foreign language but ... English now. (*not to speak; to learn*)
17. Jane is fond of reading books in French. But she ... at the moment. She ... TV. (*not to read; to watch*)
18. What are they talking about? – They ... about literature. They always .. about literature when they see each other. (*to talk; to talk*)
19. What are you doing? - I ... a letter to my grandmother. I ... to her very often. (*to write; to write*)
20. ... Helen ... her homework in the reading-room now? – No, as a rule she ... at home. (*to prepare; to work*)

2.18. Read the following sentences and decide if the verb refers to the present or future.

1. Jane likes reading novels.
2. The train arrives at six tomorrow.
3. She is drinking tea at the moment.
4. Listen! Somebody is singing.
5. I don't like cooking.
6. I'm visiting Anna tomorrow.
7. He likes swimming in the sea.
8. I can't meet you tomorrow afternoon. I'm playing tennis.
9. The film begins at 4.30.
10. They are not going to have a party.
11. The show usually finishes at 11 p.m.
12. Nobody is watching TV at the moment.
13. I don't want to go home by bus. I'm going to walk.
14. I'm leaving for Paris tomorrow.
15. They like playing computer games.

Table 2.4

Conditional I

<p>If you study hard, you will pass your exams.</p> <p>If he studies hard, he will not (won't) fail the test.</p>
<p>If you don't study hard, you will not (won't) pass your exams.</p> <p>If he doesn't study hard, he will fail the test.</p>

2.19. Choose the correct variant.

1. If you *lend / will lend* me the money, I *will pay / pay* you back next month.
2. If you *won't / don't* help me, I *won't pass / not pass* the exam tomorrow.
3. If Bob *will get / get / gets* a good job, he *will buy / buy / buys* a new car.
4. If we *will leave / leave* at 7 o'clock, we *will arrive / arrive* on time.

5. I *will be / am / be* late for the concert if I *won't find / don't find / doesn't find* a taxi.
6. If I *find / finds / will find* her address, I *will send / send* her an invitation.
7. If you *will be / are / is* more careful, you *won't make / makes / make* so many mistakes.
8. If she *know / knows / will know* English, she *will try / try* to enter the university.
9. If you *makes / make / will make* a mistake, someone *will let / let* you know.
10. If he *asks / ask / will ask* me, I *will consider / consider* his proposal carefully.
11. If you *check / checks / will check* the documents, we *discuss / will discuss* the project.
12. Our teacher *will be / is* happy if we *answer / will answer* all the questions correctly.

2.20. Find and correct the mistakes.

1. If he don't know the words, he won't be able to understand the text.
2. I will be very angry with Nick if he will forget my CD again.
3. If I will see her, I am glad.
4. If you will be busy, I will leave you alone.
5. What will you do if you finds out the truth?
6. If they will have enough money, they buy a new car.
7. If he not gets up early, he will be late for classes.
8. If he go to London, he will visit the Houses of Parliament.

2.21. Match the expressions in columns A and B. Then, complete the dialogues below, as in the model.

A	B
1. live in Moscow	a) tell him my secret
2. become Prime Minister	b) take part in the concert
3. find a good friend	c) come to see you
4. learn to play the guitar very well	d) visit the Tretyakov Gallery
5. be free	e) reduce taxes
6. work too much	f) get tired

- Model:** 1. **A:** What will you do **if** you live in Moscow?
B: If I live in Moscow, I'll visit the Tretyakov Gallery.
2. **A:** What will you do if you become Prime Minister?
B:
 3. **A:** What will you do if you find a good friend?
B:
 4. **A:** What will you do if you play the guitar very well?
B:
 5. **A:** What will you do if you are free?
B:

6. **A:** What will you do if you work too much?

B:

Table 2.5

Past Simple Tense

S + V_{ed/2}	I went to the cinema <i>yesterday</i> .
Did + S + V?	Did you go to the cinema <i>yesterday</i> ? – Yes, I did. / – No, I didn't.
S + did not + V Short form: didn't	I didn't go to the cinema <i>yesterday</i> .
Time expressions	yesterday, two days ago, when I was ten years old, <i>etc.</i>

2.22. Complete the following sentences with the past simple form of the verb, as in the model.

Model: He always goes to work by car. Yesterday *he went to work by car.*

1. They always get up early. Yesterday they
2. Bill often loses his keys. He . . . last Saturday.
3. I write a letter to Jane every week. Last week
4. She meets her friends every evening. She . . . yesterday.
5. I usually read two newspapers every day. . . . yesterday.
6. They come to my house every Friday. Last Friday
7. We usually go to the cinema on Sunday. . . . last Sunday.
8. They buy a new car every year. Last year
9. Ann often takes photographs. Last weekend
10. We leave home at 8.30 every morning. . . . yesterday morning.

2.23. Put the verbs in the correct the past simple form.

1. The film wasn't good. I . . . it very much. (*to enjoy*)
2. I knew Sarah was very busy, so I . . . her. (*to disturb*)
3. We went to Kate's house but she . . . at home. (*not to be*)
4. It was a funny situation but nobody (*to laugh*)
5. The hotel wasn't very expensive. It . . . very much. (*to cost*)
6. I was in a hurry, so I . . . time to phone you. (*to have*)
7. I . . . tennis yesterday but I (*to play; not to win*).
8. We . . . the bus but it (*to wait for; not to come*).
9. That's a nice T-shirt. Where . . . you . . . it? (*to buy*)
10. She . . . me but she . . . to me. (*to see; not to speak*)
11. . . . yesterday? – No, it was a nice day. (*to rain*)
12. That was a stupid thing to do. Why . . . you . . . it? (*to do*)

Present Perfect Tense

S + has/have + V_{ed/3}	I have just / already written the letter.
Have/Has + S+ V_{ed/3}?	Have you already written the letter? – Yes, I have. / No, I haven't.
S + have/has not + V_{ed/3} Short forms: haven't, hasn't	I haven't written the letter yet.
Time expressions	just, already, recently, lately, several times, ever, never, yet

2.24. Complete the following sentences with the present perfect form of the verb.

1. Do you know where Julia is? – Yes, I ... just ... her. (*to see*)
2. What time is David leaving? – He ... already ... (*to leave*).
3. What's in the newspaper today? – I don't know. I ... it yet. (*not to read*)
4. Is Ann coming to the cinema with us tonight? – No, she ... already ... the film. (*to see*)
5. Are your friends here yet? – Yes, they ... just (*to arrive*)
6. What does Tim think about your plan? – I ... him yet. (*not to tell*)
7. Are they still having dinner? – No, they (*to finish*)
8. I ... some new shoes. Do you want to see them? (*to buy*)
9. Is Tom here? – No, he ... to work. (*to go*)
10. Where's your key? – I don't know. I ... it. (*to lose*)
11. Look! Somebody ... that window. (*to break*)
12. Your house looks different. ... you ... it? (*to paint*)
13. I can't find my umbrella. Somebody ... it. (*to take*)
14. I'm looking for Sarah. Where ... she ...? (*to go*)
15. Do you want the newspaper? – No, thanks. I ... it. (*to read*)

Present Perfect and Past Simple Tenses

Present Perfect Tense	Past Simple Tense
have / has + V_{ed/3}	V_{ed/2}
Wow! I have passed my Physics exam!	I passed my Physics exam two days ago.
Have you ever eaten frogs? - Yes, I have . <i>When did you eat</i> them? - I ate them <i>when I was in France</i> .	

2.25. Choose the correct variant.

1. They *have just finished* / *just finished* this work.
2. He *opened* / *has opened* a new restaurant in our town last year.

8. Susan really loves this film. She ... it ten times.
a) hasn't seen b) has seen c) is seeing
9. Kelly worked hard last term, but this term she ... any progress yet.
a) hasn't made b) doesn't make c) didn't make
10. They ... their parents every weekend.
a) visit b) visits c) visited
11. When ... you write to your parents last time?
a) do b) did c) are
12. She is playing tennis
a) every Monday b) an hour ago c) at this moment
13. Who the competition last year?
a) wins b) won c) has won
14. Have you ... been to California?
a) ever b) never c) sometimes
15. ... you meet her at the station yesterday?
a) Does b) Was c) Did

2.28. Read the Eugene's letter. Pay attention to the using of present simple, present progressive, future simple, past simple and present perfect forms.

Hello, Dan!

I am writing to you to share my success. I have just passed my last exam and now I am free till the first of September. You know I was always good at Mathematics and Physics at school. My parents bought me a computer when I was 10. Since then I have dreamt to become a programmer. I have never failed the exams. I haven't had any satisfactory marks yet.

Yesterday I read several advertisements in the newspaper. They offer a lot of vacancies in the sphere of computer science. So, there are a lot of employment opportunities in my specialty. I hope if I work hard, I'll graduate from the university with excellent marks and get the Bachelor's degree in Computer Science.

Give my regards to Ann and wish me luck.

Sincerely yours, Eugene.



2.29. Answer the questions according to the letter.

1. Who is Eugene writing to?
2. Has Eugene passed his last exam?
3. Was he good at Physics at school?
4. When did Eugene's parents buy him a computer?
5. Has he ever failed the exams?

2.30. Write a letter to a pen-friend.

Unit 3. THE RUSSIAN FEDERATION

Text A The Russian Federation

Text B Tomsk

Grammar: present simple passive,
past simple passive

Text A

THE RUSSIAN FEDERATION

Pretext exercises

3.1 Read the following words and word combinations and try to guess their meaning.

Federation, ocean, Europe, Asia, kilometer, steppe, territory, metre, climatic zones, central, climate, continental, natural gas, strategic minerals, to concentrate, official, constitutional republic, the Prime Minister, criminal, financial, transportation, horizontal, symbol, to symbolize, national.

3.2 Read the following words and mind their pronunciation.

area	[ˈeəriə]	deposit	[dɪˈpɒzɪt]
surface	[ˈsɜːfɪs]	strategic	[strəˈtiːdʒɪk]
separate	[ˈsep(ə)rət]	suburb	[ˈsʌbɜːb]
Europe	[ˈjuərəp]	approve	[əˈpruːv]
Asia	[ˈeɪʃə]	executive	[ɪgˈzekjʊtɪv]
mild	[maɪld]	legislative	[ˈledʒɪslətɪv]
south	[sauθ]	mountain	[ˈmaʊntɪn]
constitutional	[ˌkɒn(t)stɪˈtjuːʃ(ə)n(ə)l]	government	[ˈgʌv(ə)nmənt]
official	[əˈfɪʃ(ə)l]	supreme	[s(j)uːˈpriːm]

Memorize the following words and expressions

total area	<i>общая площадь</i>	lowland	<i>равнина, низменность</i>
to separate	<i>разделять</i>	official language	<i>государственный язык</i>
to border on	<i>граничить с</i>	minerals	<i>природные ископаемые</i>
vast	<i>обширный, огромный</i>	legislative power	<i>законодательная власть</i>
to head	<i>возглавлять</i>	executive power	<i>исполнительная власть</i>
highland	<i>возвышенность</i>	suburb	<i>пригород</i>
mountain chain	<i>горная цепь</i>	deposit	<i>запас</i>
petroleum	<i>нефть</i>	to adopt	<i>принимать, одобрять</i>

3.3. Complete the sentences with the words and expressions given above.

1. The of Great Britain is English.
2. In the west the Russian Federation Norway, Finland, Baltic states, Belarus, the Ukraine.
3. The largest , the Urals, ... Europe and Asia.
4. The Russian Federation is a constitutional republic ... by the President.
5. Russia has three branches of power: ... , ... , and ... ones.
6. People prefer to live in cities and their
7. In Russia we have steppes, ... , ... , deserts and mountains.
8. The Russian Federation has abundant ... of ... such as natural gas, oil, iron ores, coal, *etc.*
9. It's difficult for strangers ... to our way of living.
10. Strezhevoy is a ... zone of Tomsk region.



3.4. Read the text.

THE RUSSIAN FEDERATION

The Russian Federation is the largest country in the world by land area. It extends from the Arctic Ocean to the Black Sea and from the Baltic Sea to the Pacific Ocean. Russia is located in Europe and Asia. Its total area is over 17 million square kilometres. Russia borders on many countries such as Finland, the Ukraine, Baltic states, China, Mongolia and others. The surface of the country is various. There are lowlands and highlands, forests and steppes on its territory. The longest mountain chains are the Urals, which separate Europe and Asia, the Caucasus, the Altai. Europe's biggest river, the Volga flows into the Caspian Sea. The main Siberian rivers, the Yenisei, the Ob and the Lena flow from the south to the north. Lake Baikal in Siberia is the world's deepest lake (1,600 metres). There are different climatic zones on the vast area of our country. The climate conditions are rather different: from arctic and moderate to continental and subtropical. Russia has major deposits of petroleum, natural gas, coal, timber and many strategic minerals. Three quarters of the minerals are concentrated in Siberia and the Far East.

The population of the Russian Federation is over 147 million people. The European part of the country is densely populated. Most of people prefer to live in cities, towns and their suburbs. The official language is Russian. The Russian Federation is a constitutional republic headed by the President. The political system consists of three branches of power:

The Federal Assembly represents the legislative branch of power. It's made of two Houses: the Federal Council and the Duma. Both chambers are headed by chairmen called speakers. Each law to be adopted must be approved by the President.

The Federal Government represents the executive branch of power. The President appoints its head, the Chairman of the Government (the Prime Minister) but the Duma must approve his appointment.

The judicial branch of power consists of the Constitutional Court, the Supreme Court and lower courts. The Supreme Court is the highest instance for civil and criminal cases.

Moscow is the capital and the country's economic, financial, educational and transportation centre.

The Russian flag has horizontal stripes which symbolize: white – the earth, blue – the sky, red – the freedom. There is another national symbol of Russia – the two-headed eagle.

Notes to the text

the Federal Assembly	<i>Федеральное Собрание</i>
the Federation Council	<i>Совет Федерации</i>
the Constitutional Court	<i>Конституционный суд</i>
the Supreme Court	<i>Верховный суд</i>

3.5. Decide if the sentences are true or false.

1. The Russian Federation is a parliamentary monarchy.
2. The president is elected by the Duma.
3. The government consists of the Federal Assembly and the Federal Council.
4. Russia is rich in mineral resources.
5. Russia is situated in two parts of the world.
6. The head of the state is the Prime Minister.
7. The president controls the three branches of power.
8. The capital of the country is in Asia.
9. The deposits of minerals are mostly concentrated in the European part of the country.
10. The Volga flows into the Baltic Sea.

3.6. Read the text again and answer the questions.

1. What is the total area of the Russian Federation?
2. Where is Russia located?
3. What is the surface of the country like?
4. What climate conditions are there in Russia?
5. Can you name the longest rivers of the country?
6. What lake is the deepest in the Russia?
7. Which minerals is the Russian Federation rich in?
8. What is the population of the country?
9. How many branches of power are there in Russia? What are they?
10. What do the stripes on the Russian flag symbolize?

Text B

Tomsk

Pretext exercises

3.7. Read the following words and word combinations and try to guess their meaning.

Architecture, construction, strategic, base, attack, emblem, steppe, monument, surprising, planetarium, territory, incubator, technology, technological, technical, institute, medical, control, orchestra, forum.

3.8. Read the following words and mind their pronunciation.

mouth	[mauθ]	cyclonic	[saɪ'klɒnɪk]
strategic	[strə'ti:dʒɪk]	scientific	[,saɪə'n'tɪfɪk]
significance	[sɪg'nɪfɪkən(t)s]	nuclear	['nju:kliə]
remind	[rɪ'maɪnd]	submarine	[,sʌbm(ə)'ri:n]
source	[sɔ:s]	honour	['ɒnə]
marshland	['mɑ:ʃlænd]	architecture	['ɑ:kɪtektʃə]
surprising	[sə'praɪzɪŋ]	technological	[,teknə'lɒdʒɪk((ə)l)]

Memorize the following words and expressions

to found	<i>основывать</i>	thick	<i>зд. густой</i>
to complete	<i>завершать, заканчивать</i>	to be related to	<i>иметь отношение к</i>
to provide	<i>обеспечивать</i>	nuclear	<i>атомный, ядерный</i>
to protect	<i>защищать</i>	research	<i>исследование, изучение</i>
significance	<i>важность, значимость</i>	to establish	<i>учреждать, основывать</i>
to remind	<i>напоминать</i>	power plant	<i>электростанция</i>
trade	<i>торговля</i>	business	<i>бизнес инкубатор</i>
		incubator	

3.9. Complete the sentences with the words and expressions given above.

1. Tomsk fortress was ... by Tsar Boris Godunov and in 1604 the construction was
2. Tomsk has a lot of businesses closely ... to science.
3. Tomsk is also called Siberian Athens because there are many ... institutions and universities.
4. Many old buildings in our city are of historical
5. A obtains its primary energy from the heat generated in ... reactions.
6. provide help and support for new companies using advanced technology.
7. Our mission was to work out a ... agreement.
8. Will you ... me about that appointment?
9. The plants grow so ... there that you can't walk in between them.
10. Celebrities employ lifeguards ... them from fans.



3.10. Read the text.

TOMSK

Tomsk is a city situated in the east of West Siberia. The population of Tomsk is about 572 thousand (2017), the area – 295 square kilometres.

Tomsk fortress was founded on the right bank of the River Tom 60 kilometres from the Ob and not far from the mouth of the small river Ushaika in the early 17th century. In October 1604 the construction was completed. Tomsk became a strategic military base which provided protection to the local population during the 17th century – in 1614, 1617, 1657 and 1698 it repelled the attacks of the nomads. In the 18th century the local nomadic tribes were defeated and Tomsk lost its military significance. The horse depicted on the emblem of Tomsk reminds about carrier's trade that served as a source of income for a large part of the population.

Tomsk is located on the border of taiga: there are thick forests and marshlands to the north and forests and steppes to the south. The climate is continental-cyclonic.

The city is an important scientific centre. There are a lot of businesses closely related to science; IT industry is also well developed. K-150 «Tomsk» a Russian nuclear submarine was named in honour of the city.

Tomsk has a large number of different monuments, some of them are quite surprising and unusual. In the city there are 6 theatres, 20 cinemas and entertainment centres, a planetarium and about 15 museums including University's museums. Tomsk is also rich in monuments of wooden and stone architecture of the 18th- 20th centuries. The territory of the city includes many green areas: parks and gardens.

Tomsk is a big educational, scientific and innovation centre. There are 9 higher schools, 15 research institutes, Technology Innovative Special Economic Zone and 6 business incubators. Tomsk State University founded in 1888 is the oldest university in Siberia, Tomsk Polytechnic University founded in 1896 and opened in 1900 is the oldest technical institute in Siberia, Siberian Medical University is one of the oldest and highest rated medical schools in Russia. There is also a Pedagogical University, Tomsk State University of Control Systems and Radioelectronics and the University of Architecture and Construction.

Tomsk was the first to:

- establish a university and a technological institute in the Asian part of Russia,
- build a power plant and a television station in Siberia,
- open a public library and a Botanical garden in Siberia,
- create a philharmonic orchestra in Siberia,
- establish a Technological park in USSR and a student business incubator in Russia,
- start an innovation forum in Russia.

Notes to the text

**to repel
nomads**

*отражать, побеждать
кочевники*

tribe	<i>племя</i>		
to defeat	<i>наносить поражение</i>		
to depict	<i>изображать</i>		
carrier' trade	<i>извоз, извозный промысел</i>		
Technology	<i>особая экономическая зона</i>		<i>техничко-</i>
Innovative	<i>внедренческого типа</i>		
Special Economic Zone			

3.11. Match the words and expressions with similar meaning.

- | | |
|-------------------|-------------------|
| 1. to complete | a) deal with |
| 2. to depict | b) to establish |
| 3. to repel | c) to comprise |
| 4. to found | d) investigation |
| 5. significance | e) to be situated |
| 6. to include | f) to finish |
| 7. source | g) to defeat |
| 8. research | h) origin |
| 9. to be related | i) importance |
| 10. to be located | j) to paint |

3.12. Match the words with opposite meaning.

- | | |
|---------------|----------------|
| 1. to lose | a) to win |
| 2. to start | b) peaceful |
| 3. to defeat | c) boring |
| 4. local | d) thin |
| 5. square | e) to find |
| 6. military | f) agriculture |
| 7. thick | g) round |
| 8. surprising | h) to complete |
| 9. industry | i) residents |
| 10. nomads | j) widespread |



3.13. Read the text again and answer the questions.

1. When was Tomsk founded? Why?
2. Where is Tomsk situated?
3. How many people live in the city?
4. What's the climate like in Tomsk region?
5. What served as a source of income for people in old times?
6. Why is Tomsk known as a scientific and educational centre?
7. What are the most prominent universities in Tomsk?
8. When were they founded?
9. What university do you study at?
10. Why is the city known as a cultural centre of Siberia?
11. What is Tomsk famous for?
12. Do you like Tomsk? Why? / Why not?

GRAMMAR

Table 3.1

Present Simple Passive – Past Simple Passive

Present Simple Passive (am / is / are + V _{ed/3})	It is checked. It isn't checked. Is it checked?
Past Simple Passive (was / were + V _{ed/3})	It was checked. It wasn't checked. Was it checked?
<p>Passive Voice is used when the object of the action is more important than the subject.</p> <p>Present Simple Passive is used to talk about present facts.</p> <p>Past Simple Passive is used to talk about past actions.</p>	

3.14. Complete the following sentences with the correct passive present simple form of the verb.

1. English, Spanish, and French... all over the world. (*to speak*)
2. Physics ... during the whole course of the university. (*to study*)
3. The new laboratory ... with some modern devices. (*to equip*)
4. Mobile phones ... in different countries. (*to make*)
5. The university library ... by the students of different faculties. (*to visit*)
6. Every lecture the teacher ... a lot of questions. (*to ask*)
7. Coffee ... in Brazil and Colombia. (*to grow*)
8. These computers ... in Taiwan. (*to manufacture*)
9. Cricket ... in Australia. (*to play*)
10. A cinema is a place where films (*to show*).

3.15. Complete the following sentences with the correct passive past simple form of the verb.

1. My son ... the Medal of courage. (*to award*)
2. Thousands of new cars ... last year. (*to manufacture*)
3. These monuments ... in 1943. (*to ruin*)
4. A big bunch of flowers ... for her birthday. (*to send*)
5. The novel "War and Peace" ... by Leo Tolstoy. (*to write*)
6. The famous painting "Sunflowers" ... by Van Gogh. (*to paint*)
7. The money ... in the safe. (*to keep*)
8. The articles ... in 2016. (*to publish*)
9. He ... after a fight in the nightclub. (*to arrest*)
10. The Christmas Party ... last Friday. (*to organize*)

3.16. Complete the following sentences. Use the correct passive present simple or past simple form of the verb.

1. Tomsk State University of Control Systems and Radioelectronics ... in 1962. (*to found*)
2. Ice hockey ... in Canada. (*to play*)
3. Australia ... in the 17th century. (*to discover*)
4. Tomsk ... in West Siberia. (*to situate*)
5. The Eifel Tower ... (*to build*) in Paris.
6. This coat ... four years ago. (*to buy*)
7. Coca Cola ... in Russia as well as all over the world. (*to sell*)
8. The last Olympic Games ... in Sochi. (*to hold*)
9. The washing machine ... every day. (*to use*)
10. Only a few people ... in the invention of radio. (*to involve*)

3.17. Make up sentences. Use Passive Voice.

Model: 10 schools / build / last year. (*В прошлом году было построено 10 школ.*)
10 schools were built last year.

1. The museum / open / in 2005. (*Музей был открыт в 2005 году.*)
2. 3000 books / sell / every week. (*3000 книг продается каждую неделю.*)
3. The newspapers / deliver/ in the morning. (*Газеты доставили утром.*)
4. The flight / not cancel / because of the rain. (*Рейс не отменили из-за дождя.*)
5. Paper/make/from wood. (*Бумагу изготавливают из дерева.*)
6. Coffee/not grow/in Russia. (*Кофе не выращивают в России.*)
7. The New Year tree/decorate/last night. (*Елку украсили вчера вечером.*)
8. The village/surround/with thick forest. (*Поселок окружен густым лесом.*)
9. I/tell/keep silence. (*Мне велели молчать.*)
10. All his holidays/spend/in the countryside. (*Все его отпуска проводятся в сельской местности.*)

3.18. Rewrite the following sentences in passive as in the model.

Model: Shakespeare **wrote** "Romeo and Juliet".
- "Romeo and Juliet" **was written** by Shakespeare.

1. Popov invented radio in Russia.
2. Every four years people elect a new president in the USA.
3. The police caught a bank robber last night.
4. Sorry, we don't allow dogs in our safari park.
5. My mum made a delicious cherry pie for dinner.
6. They celebrate Christmas in Europe in December.
7. George didn't repair my clock.
8. They sell souvenirs everywhere.
9. Agatha Christie wrote more than 80 detective stories.
10. People know Tomsk as a cultural centre of Siberia.

3.19. Write the questions for the sentences.

1. Ann was offered a good job because she was very competent. (*Why?*)
2. Macdonald's hamburgers are sold in many countries. (*Where?*)
3. Charlie Chaplin was born in 1889. (*When?*)
4. I am invited to his birthday party every year. (*Who?*)
5. The men were paid &800 to do the work. (*How much?*)
6. Service is included in the bill. (*What?*)
7. The computer is used every day. (*How often?*)
8. Tomsk State University was founded in 1888. (*Which?*)
9. The post is delivered at 8 o'clock in the morning. (*What time?*)
10. St. Valentine's Day is celebrated on the 14th of February. (*What holiday?*)

3.20. Make the following sentences negative.

1. The agreement was signed in January.
2. The Olympic Games are held every two years.
3. Hockey is played in autumn.
4. French and Spanish are spoken in Germany.
5. These houses were repaired last year.
6. Paper was invented by Americans.
7. Millions of cars are imported from Canada every year.
8. English is studied in our university on the third course.
9. American programs are shown on Russian television.
10. The bill for electricity was paid yesterday.

3.21. Translate the following sentences.

1. Moscow was built in the very middle of Russia and is situated on six hills.
2. The President of Russia is elected every four years.
3. The information was processed by a computer.
4. Nothing is done without my help.
5. Who was the radio invented by?
6. A lot of mistakes in tests are usually done by students who miss lectures and practical lessons.
7. This project is done by all the students of our group.
8. The telephone was left in the classroom and nobody has asked about it so far.
9. A lot of political programs are shown on Russian television.
10. A lot of money is spent by the students for food and entertainments.
11. Football is the most popular sport at our university. It is played by students and teachers.
12. The article was written in English. Can you help me translate it?
13. How many cars are imported from Japan?
14. When was our town founded and who was it founded by?
15. Mathematics is studied during the whole course at the university because it is very important for every special subject.

Unit 4 THE UNITED KINGDOM

Text A	The United Kingdom
Text B	London
Grammar:	revising verbals

Text A

THE UNITED KINGDOM

Pretext exercises

4.1. Read the following words and try to guess their meaning.

Commercial, separate, continent, climate, oceanic, total, million, industrial, machinery, electronics, textile, navigation, monarchy, practice, Europe, party, rugby, cricket, boxing, golf, cultural, tradition, centre, university, intellectual.

4.2. Read the following words and mind their pronunciation.

island	['aɪlənd]	moderate	['mɒd(ə)rət]
Ireland	['aɪələnd]	oceanic	[,əʊʃɪ'ænɪk]
separate	['sep(ə)rət]	constituent	[kən'stɪtjuənt]
vary	['veəri]	parliamentary	[,pɑ:lə'ment(ə)rɪ]
mountainous	['maʊntɪnəs]	reign	[reɪn]
climate	['klaɪmət]	originate	[ə'ɪdʒ(ə)neɪt]

Memorize the following words

island	<i>остров</i>	plain	<i>равнина, низменность</i>
to separate	<i>разделять</i>	to influence	<i>оказывать влияние</i>
coast	<i>берег, побережье</i>	equipment	<i>оборудование</i>
to wash	<i>омывать</i>	shipbuilding	<i>кораблестроение</i>
to vary	<i>отличаться</i>	to originate	<i>зарождаются,</i>
valley	<i>долина</i>	chief	<i>главный</i>

4.3. Complete the sentences with the words and expressions given above.

1. The United Kingdom (the UK) or Britain is a country lying off the north-western ... of the European mainland.
2. The Irish sea ... Great Britain and Ireland.

3. One of the ... industries of the country is
4. The ... to the north of Cardiff are the heart of the Welsh coal and steel industries.
5. The western coast of Great Britain is ... by the Atlantic Ocean.
6. The surface of the British Isles ... greatly.
7. The Atlantic Ocean, the Gulf Stream and the mountains ... the climate of Great Britain.
8. The UK produces and exports navigation
9. A number of sports such as golf, cricket, rugby ... in Britain.
10. Britain has a varied countryside where you can find mountains, ... , valleys and sandy beaches.



4.4. Read the text.

THE UNITED KINGDOM

The British Isles consist of two large islands, Great Britain and Ireland, and about five thousand small islands. The United Kingdom is made up of four constituent countries: England, Wales, Scotland and Northern Ireland. Their capitals are London, Cardiff, Edinburgh and Belfast respectively. The capital of the UK is London, its political, economic and commercial centre.

The British Isles are separated from the European continent by the North Sea and the English Channel. The western coast of Great Britain is washed by the Atlantic Ocean and the Irish sea. The surface of the British Isles varies greatly. The north of Scotland is mountainous and is called the Highlands while the south which has beautiful valleys and plains is called the Lowlands. The north and the west of England are mountainous but the mountains are not very high. Ben Nevis in Scotland is the highest mountain (1343 m). There are a lot of rivers in Great Britain but they are not very long. The Severn is the longest river while the Thames is the deepest and the most important one. There are many lakes in Great Britain too. The Lake District is the most beautiful. The mountains, the Atlantic Ocean and the warm waters of the Gulf Stream influence the climate of the British Isles. It is moderate oceanic and wet. The UK is a small country compared to other European countries, its total area is 244,800 square kilometres. The population is over 65.5 million people.

Great Britain is a highly developed industrial country. It is known as one of the world's producers and exporters of machinery, electronics, textile, aircraft and navigation equipment. One of the chief industries is shipbuilding. The main industrial centres are Birmingham, Manchester and Glasgow.

The UK is a parliamentary monarchy. In law the head of the state is the Queen. In practice, the Queen reigns but does not rule. The country is ruled by the Government with the Prime Minister at the head. The Parliament of Great Britain consists of two Houses: the House of Lords and the House of Commons. There are three main

political parties in the UK: the Labour party, the Conservative and Liberal ones. English is not the only language, Scottish, Welsh and Irish are also used.

A number of sports originated in the United Kingdom including rugby, cricket, tennis, boxing and golf.

Great Britain is the country of old cultural traditions and customs. The most famous educational centres are Oxford and Cambridge universities.

Notes to the text

The British Isles	<i>Британские острова</i>
The English Channel	<i>пролив Ла-Манш</i>
The Highlands	<i>Хайленд (Шотландия, Великобритания) - возвышенность, высокогорье</i>
The Lowlands	<i>низменность</i>
The Gulf Stream	<i>теплое течение Гольф-Стрим</i>
The House of Lords	<i>палата Лордов</i>
The House of Commons	<i>палата Общин</i>

4.5. Match the words with similar meaning.

- | | |
|------------------|-----------------|
| 1. to vary | a) to affect |
| 2. greatly | b) tradition |
| 3. aircraft | c) to govern |
| 4. high | d) to differ |
| 5. to influence | e) to include |
| 6. to rule | f) manufacturer |
| 7. to consist of | g) very much |
| 8. custom | h) to think |
| 9. to consider | i) tall |
| 10. producer | g) airplane |

4.6. Match the words with opposite meaning.

- | | |
|----------------|-----------------|
| 1. island | a) to unite |
| 2. to separate | b) north |
| 3. various | c) republic |
| 4. south | d) continent |
| 5. mountains | e) cold |
| 6. high | f) agricultural |
| 7. wet | g) similar |
| 8. industrial | h) dry |
| 9. monarchy | i) plain |
| 10. warm | g) low |

4.7. Decide if the sentences are true or false.

1. The UK is situated on the European continent.
2. The capital of Scotland is Belfast.
3. The power of the Queen is limited by the Parliament.
4. The River Severn is the deepest in Great Britain.
5. The British Parliament consists of two Houses: the Senate and the House of Lords.
6. Oxford and Cambridge are intellectual centres of Europe.
7. The mountains in Great Britain are very high.
8. Shipbuilding is very important for the British economy.
9. Rugby and cricket appeared in the UK.
10. The British Isles are separated from Europe by the Irish Sea.

4.8. Read the text again and answer the questions.

1. Where is the UK situated?
2. How many constituent countries does it consist of? What are they?
3. What kind of state is the UK?
4. The capital of the country is London, isn't it?
5. Why is the climate of Great Britain so wet?
6. Is the UK an agricultural country?
7. Is the power of the Queen absolute?
8. How many political parties are there in the country? What are they?
9. What sports originated in the UK?
10. What are the most famous British universities?

Text B

LONDON

Pretext exercises

4.9. Read the following words and word combinations and try to guess their meaning.

Cultural, industry, kilometres, commercial, financial, centre, bank, office, park, residence, historical, geographical, special, Prime Minister, monarch, to be associated, legend, statue, theatre, concert hall, gallery, industrial.

4.10. Read the following words and mind their pronunciation.

column	['kɒləm]	buried	['berɪd]
authorities	[ɔ:'θɔ:ritɪz]	chief	[tʃi:f]

sightseer	['saɪt,si:ə]	century	['sentʃ(ə)rɪ]
luxury	['lʌkʃ(ə)rɪ]	appearance	[ə'piər(ə)n(t)s]
immortalize	[ɪ'mɔ:t(ə)laɪz]	heart	[hɑ:t]
surround	[sə'raʊnd]	associate	[ə'səʊsɪeɪt]
commemoration	[kə,memə'reɪʃ(ə)n]	financial	[faɪ'nænʃ(ə)l]
square	[skweə]	commercial	[kə'mɜ:ʃ(ə)l]

Memorize the following words and expressions

heart	<i>сердце, центр</i>	district	<i>район</i>
to surround	<i>окружать</i>	residence	<i>резиденция</i>
to bury	<i>похоронить</i>	chief	<i>главный, правитель</i>
to dominate	<i>определять, управлять, контролировать</i>	century	<i>век</i>
palace	<i>дворец</i>	appearance	<i>внешний вид</i>
to gather	<i>собираться</i>	to face	<i>быть обращенным к..</i>

4.11. Complete the sentences with the words and expressions given above.

1. London is ... with a «green belt» of agricultural and wooded land to control the growth of the city.
2. A few famous English writers and poets are ... in Westminster Abbey.
3. London ... over an area of about 1,580 square kilometres.
4. Buckingham ... (situated in the West End) is the Queen's residence.
5. Modern London ... the life in Britain.
6. The East End is unattractive in ... but very important to the commerce of the country.
7. ... 50 thousand people ... on Piccadilly Circus on special occasions.
8. London is the ... port of the country.
9. Till the end of the 13th ... Wales was independent of England.
10. Northern Ireland is part of the Irish Republic.



4.12. Read the text.

LONDON

London is situated upon both banks of the River Thames. It is the largest city in Britain and one of the largest in the world. Its population is more than 8.5 million people.

London dominates the life of Britain. It is the chief port of the country and the most important commercial, manufacturing and cultural centre.

London consists of three parts, the City of London, the West End and the East End.

The City extends over an area of about 2.6 square kilometres in the heart of London. About half a million people work in the City but less than 8,000 live here. It is the financial centre of the UK with many banks, offices and Stock Exchange. But the City is also a market for goods of almost every kind, from all parts of the world.

The West End can be called the centre of London. Here are the historical palaces as well as the famous parks. Hyde Park with its Speaker's Corner is also here. Among other parks are Kensington Gardens, St. James's Park. In the West End there is Buckingham Palace, which is the Queen's residence, and the Palace of Westminster which is the seat of Parliament.

The best-known streets here are Whitehall with important Government offices, Downing Street, the London residence of Prime Minister and the place where the Cabinet meets, Fleet Street where most newspapers have their offices, and some others. Piccadilly Circus is a fine street which has seen much history over the centuries. For generations Piccadilly has been the heart of London. Nowadays it is such a local point that on special occasions, such as a Coronation or on New Year's Eve, as many as 50,000 people gather there. Trafalgar Square is so-named in commemoration of Nelson's great victory. In the middle there is the famous Nelson Column with the statue of Nelson 170 feet high. One of the "musts" for the sightseer are the Houses of Parliament, facing the Thames, on one side, and Parliament Square and Westminster Abbey, on the other.

Westminster Abbey is the crowning and burial place of British monarchs. It has its world famed Poet's Corner with memorials to Shakespeare, Dickens, Hardy, Kipling and other leading writers. Only a few, however, are actually buried there.

The name "West End" is associated with wealth, luxury, and goods of high quality. It is the area of the largest department stores, cinemas and hotels. There are about 40 theatres, several concert halls, many museums including the British Museum, and the best art galleries.

It is in the West End where the University of London is centred.

The Port of London is to the east of the City. Here today are kilometres of docks, and the great industrial areas that depend upon shipping. This is the East End of London, unattractive in appearance, but very important to the country's commerce. In recent

times London has grown so large, that the Government has decided that it must spread no further. It is now surrounded by a “green belt” – a belt of agricultural and wooded land on which new buildings may be put only with the permission of the planning authorities.

Notes to the text

The London Stock Exchange	<i>Лондонская фондовая биржа</i>
Hyde Park	<i>(Гайд-Парк) самый известный парк в самом центре Лондона</i>
Speaker's Corner	<i>Уголок ораторов (место в Гайд-Парке (Hyde Park), где по выходным выступают ораторы на различные темы)</i>
Piccadilly Circus	<i>площадь и транспортная развязка в центре Лондона, район Вестминстер</i>
“green belt”	<i>зеленый пояс Лондона</i>



4.13. Read the text again and answer the questions.

1. Where is London situated?
2. Is London the largest city in Britain?
3. What is its population?
4. What is the role of London in the life of Britain?
5. What parts does London consist of?
6. What places of interest are situated in the West End?
7. What are the best known streets?
8. What is the most famous park in London?
9. What is Downing Street known for?
10. What is the name "West End" associated with?
11. Why is Trafalgar Square so-named?
12. Where were British monarchs crowned?
13. London is a big cultural centre, isn't it?
14. Why is Buckingham Palace so interesting for tourists?
15. What is the financial centre of Great Britain?
16. Is the East End of London attractive in appearance.
17. Who lives there?
18. What famous places of interest would you like to visit in London?

4.14. Match the words with similar meaning.

1. to dominate	a) chief
2. to consist of	b) tourist
3. heart	c) memorial
4. best-known	d) to include
5. great	e) leading
6. various	f) to allow
7. sightseer	g) centre
8. statue	h) different
9. monarch	i) to control
10. to permit	j) huge

4.15. Read the story and decide if the sentences are true or false.

Big Ben is one of the most popular places of interest in London and symbols of England. Every year many people visit the capital of Great Britain to see it and take some photos with it in the background. It is thought that Big Ben is a high tower with a very big clock but that's not really true. In fact, this tower is called Saint Stephens Tower, but people, even those who live in the UK, call it «Big Ben». Actually Big Ben is a huge bell inside the building. Its weight is about thirteen tons and it rings every hour daily: once at one o'clock, twice at two o'clock, and so on. It considered to be the biggest clock ever made in the country. The bell was used for the first time in 1859 but soon it cracked because of the heavy hammer which struck too strong. The hammer was changed but that crack is still there.

There are many ideas for the origin of the name «Big Ben». The most popular one suggests that the bell was named after Benjamin Hall who was responsible for its installation. People say he was really tall but the majority believe it is called Big because of its size. The tower is closed to the public but people with 'special interest' might be offered an excursion for additional payment.

1. Big Ben is the biggest clock in the country.
2. Big Ben is high tower with a hammer inside.
3. In 1859 the bell cracked because of fault in design.
4. Most people think the bell was named after Benjamin Hall who was really very tall.
5. Tourists are allowed to visit the tower on special occasions.

GRAMMAR

Revising verbals

4.16 Study the table. Give all the forms of the infinitive, participles and gerund of the following verbs.

Infinitive	Participle 1	Participle 2	Gerund
to save	saving	saved	saving
to be saved	being saved		being saved
to have saved	having saved having been saved		having saved having been saved
to do			
to ask			

4.17. Translate the sentences. Pay attention to the verbals.

- A.** 1. We all listened with great interest to the speaker criticizing the new book.
 2. Criticizing the work of our sports club, he said that it was not satisfactory.
 3. We were criticizing the work of the committee at that moment.
- B.** 1. Explained again, the rule became quite clear to everybody.
 2. The rule being explained is not easy.
 3. The rule explained is difficult.
- C.** 1. The man saved was a Norwegian sailor.
 2. Having saved the boy's life the doctor felt happy.
 3. The passengers are being saved.

4.18. Make up sentences and translate them.

I	hates	the idea of	becoming a designer
Donald	likes		going to London
Who	doesn't like		going out in such a weather
	suggested		spending the week-end out of town
			consulting Mr. Howard

4.19. Translate the following sentences. Find the verbals.

1. The English spoken by most educated people in Britain is known as the Queen's English or Standard English. It is the English taught in universities and schools.
2. The project being realized was proposed by a team of scientists.
3. Entering or leaving a room with ladies, don't rush before them. Remember the golden rule of every gentleman: "Ladies first".
4. When asked if he realized the danger, he said he did.
5. Having prepared all the necessary equipment, they began the experiment.
6. The governments of all states are responsible for saving peace.
7. Such doings could hardly be explained.
8. Instead of phoning his friend, he went to see him.
9. There is nothing to speak about.
10. To understand is to forgive.
11. I am sorry to trouble you.
12. I am sorry to have troubled you.
13. He doesn't like to ask questions.
14. He doesn't like to be asked questions.
15. The letters to be posted are on the table.

4.20 Make up sentences using the gerund. Translate them.

Model: Consider the possibility / send him a fax.
– **Consider the possibility of sending him a fax.**

1. What is their method / solve these problems?
2. I don't approve / you walk in the forest late.
3. Don't worry / he is away from home, he'll find a good excuse / he stays with the Blakes.
4. We can rely / he keeps the promise.
5. I'm sorry / you were waiting. I had trouble / start the engine.

4.21. Identify the *-ing* forms (participle I or gerund) and translate the following sentences.

1. Coming home is joy.
2. He is coming back home at last.
3. He insists on coming home early.
4. He likes to sit and watch the coming people.
5. Having come home he saw a visitor.
6. On coming home he saw a visitor.
7. Our cat knows the way of coming back home.

4.22. Choose the correct form of the participle.

1. Writing / written in Japanese the article was difficult to translate.
2. People travelled / travelling the world are more intelligent.
3. When translated / translating the text the students used a dictionary.
4. The Atlantic Ocean washing / washed Great Britain influence the climate of the country.
5. The River Severn separated / separating England and Wales is the longest in the UK.
6. The UK is a highly developed / developing country.
7. The British Parliament consisted / consisting of two Houses (the House of Lords and the House of Commons) limits the power of the Queen.
8. Lots of people involved / involving in financial, business and computer services work in trade and industry.
9. The variety of landscape, a long history and a rich mixture of peoples living / lived in the country make the image of Great Britain excited / exciting.
10. The City being / been the financial and business centre of London is very important for the economy of the whole country.

4.23. Choose the right variant and translate the sentences. Pay attention to the functions of the gerund and participle I.

1. While **playing** tennis, be sure you hold the racket in the right way.
а) игра б) играя в) играющий
2. **Measuring** temperature is necessary in many experiments.
а) Измеряя б) Измерение в) Измеряющий
3. **Making** this experiment they came across some very interesting phenomena.
а) Проводя б) проведение в) Проводящий
4. **Solving** such problems helps us greatly.
а) Решая б) Решающий в) Решение
5. **Applying** the method we get better results.
а) применение б) применяя в) применяющий
6. **Saving** your work on a computer is of great importance.
а) Сохраняя б) Сохраняющий в) Сохранение
7. When **crossing** the street in London, look first to the right, then to the left.
а) переходящий б) переход в) переходя
8. Dr. Novard's **consulting** was very important for me.
а) консультация б) консультируя в) консультирующий
9. While **studying** at university he received grants.
а) обучающий б) обучение в) учась
10. The engineer insisted on **experimenting** as the best method to solve this problem.
а) эксперимент б) экспериментируя в) экспериментальный

4.24. Choose the right variant.

1. There are good reasons for ... a compromise.
a) made b) make c) making
2. ... the car radar the engineers started complex tests.
a) having designed b) designing c) designed
3. The basic job of computers is ... of information.
a) processing b) being processed c) process
4. ... in pencil the article was difficult to read.
a) writing b) write c) written
5. All components ... for a computer are included on a single chip.
a) needed b) need c) needing
6. Some people insist on ... this question in the conference program.
a) included b) including c) having included
7. The device ... in our laboratory will be used in industry.
a) made b) make c) making
8. ... information about this technique may be obtained from a computer.
a) detailing b) detail c) detailed
9. ... the energy of the atom we produce electric energy at atomic power plants.
a) use b) using c) used
10. ... English is necessary for every engineer.
a) reading b) having read c) of reading

4.25 Use the right infinitive form (active or passive), as in the model. Translate the sentences.

Model 1: I'd like **to go** home early today. (*go* – simple active)

Model 2: He expected **to be met** by Helen at the station. (*meet* – simple passive)

1. Howard wants ... Spanish. (*to teach* – simple active)
2. Arthur expected ... a good job. (*to offer* – simple passive)
3. The child liked (*to read* – simple passive)
4. The child likes (*to read* – simple active)
5. I am sorry ... you. (*to disturb* – perfect active)
6. I am glad ... them. (*to invite* – perfect active)
7. I am glad (*to invite* – perfect passive)
8. He hoped ... (*to listen* – simple passive)
9. He doesn't like ... people. (*to criticize* – simple active)
10. He doesn't like (*to criticize* – simple passive)

4.26 Choose the best translation.

1. Он будет счастлив посетить Эрмитаж.
 - a) He will be happy to have visited the Hermitage.
 - b) He will be happy to visit the Hermitage.
2. Я очень рада, что сумела помочь Вам.
 - a) I am glad to have helped you.
 - b) I am glad to help you.
3. Простите, что беспокою Вас.
 - a) I'm sorry to trouble you.
 - b) I'm sorry to have troubled you.
4. Мы надеемся встретить его на конференции.
 - a) We hope to have met him at the conference.
 - b) We hope to meet him at the conference.
5. Кажется, он сейчас спит.
 - a) He seems to sleep.
 - b) He seems to be sleeping.
6. Я считаю, что стал хорошим инженером.
 - a) I consider to be a good engineer.
 - b) I consider to have been a good engineer.
7. Она рада, что ей предложили эту работу.
 - a) She is glad to have offered this job.
 - b) She is glad to have been offered this job.
8. Роберт гордится тем, что работает с мистером Смитом.
 - a) Robert is proud to have worked with Mr. Smith.
 - b) Robert is proud to work with Mr. Smith.
9. Вальтер сожалел, что принял приглашение.
 - a) Walter was sorry to have accepted the invitation.
 - b) Walter was sorry to accept the invitation.
10. Вам жаль, что вы уходите так рано?
 - a) Are you sorry to leave so early?
 - b) Are you sorry to have left so early?

Список использованной литературы

1. А. Б. Комиссаров, Н. Н. Никифорова, О. В. Мазурчук, И. Н. Махонина, Т. А. Оводова, М. В. Яценко. Технический иностранный язык АНГЛИЙСКИЙ: Учебное пособие - СПб ГУТ, Санкт-Петербург, 2012. – 63 с.
Источник: <http://5fan.ru/wievjob.php?id=94812>
2. Лычковская, Л. Е. English for Students of Technical Sciences: Учебное пособие [Электронный ресурс] / Лычковская Л. Е., Менгардт Е. Р. — Томск: ТУСУР, 2015. — 465 с. — Режим доступа: <https://edu.tusur.ru/publications/149>.
Учебно-методическое пособие для самостоятельной работы: «Additional Exercises for Self-study Training» [Электронный ресурс] / Лычковская Л. Е. [и др.]. — Томск: ТУСУР: 2015. — 82 с. — Режим доступа: <https://edu.tusur.ru/publications/4225>