МИНИСТЕРСТВО ОБРАЗОВАНИЯ ПРИМОРСКОГО КРАЯ

краевое государственное автономное профессиональное образовательное учреждение «Лесозаводский индустриальный колледж»

МАТЕРИАЛЛЫ ДЛЯ ДИСТАНЦИОННОГО ОБУЧЕНИЯ

по английскому языку

группа ИС-1, специальность 09.02.07 «Информационные системы и программирование»

Контакты преподавателя: email: malutka-87@mail.ru

Не оставляйте выполнение заданий на последнюю неделю, придется делать слишком много!!!!

Занятия № 5-6

Тема: Влияние компьютера на нашу жизнь

Задания:

- 1. Прочитать текст и перевести текст.
- 2. Ответить на вопросы по тексту.
- 3. Составить список из 10 недостатков использования компьютера.

Exercise №1. Read the text «Computers Nowadays» and translate it.

Astonish – удивлять

Instantly – немедленно

Penetrate – проникать

Indispensible –незаменимый

Target – цель

Some scientists say that without the computer the 21st century would be impossible. Computers today are running our factories, planning our cities, teaching our children and forecasting our future. The computer solves in seconds the problems a generation of mathematicians would need months or years to solve without its help. The degree to which computers will take over human functions may frighten some people and astonish* others. Computers, like the telephone or electricity, have become a common thing of everyday life used by almost everybody. They have entered our home life. They help to make up a person's shopping list, remind someone of important appointments and anniversaries and answer the telephone. We often hear that the increasing flood of information will be one of the problems of the 21st century.

A computer may help to solve it too. In a computerized library of the future request for information will be answered instantly* and as fully as the user wants.

The invention of computers, calculating machines, capable of processing information, cardinally changed our life. The computer performs very simple actions, but its advantage is the speed it calculates at. In fact the computer performs hundreds of thousands of operations per second.

Computers are penetrating* all spheres of human activity, in many of them they have become indispensible*. They calculate orbits, guide spaceships and planes, calculate the targets* of economic development, play chess, help housewives to choose a menu.

It's hard to enumerate all the uses the computer may be put to.

Exercise №2. Bill Gates created the first software – the programs that help personal computers process different information. As founder of Microsoft Inc., he is now one of the richest men in America. Read the text and find the information about:

- 1. Bill Gates was active in his teenage years.
- 2. He and his friend developed disk operating system.
- 3. Bill Gates foresaw the significance of computers in the future.

- 4. Binary number system has only two digits.
- 5. Bill Gates' predictions came true.

Bill Gates, the Software King

To perform – выполнять

Life Scout rank – пожизненный титул бойскаута

Тгоор – отряд

To be obsessed – быть одержимым

Operating system – система функционирования

Worth – обладающий

Fierce – неистовый

To inspire – вдохновлять

Solid-state – твердый

Wallet-size – величиной с бумажник

Most of the computers in the world use software invented by Bill Gates, the founder of Microsoft Inc. of Redmond, Wash. Software is the set of programs that make computers – whether business or personal – perform various tasks.

Gates was born in Seattle, Wash., in 1955. As a boy, he was bright and curious. He was active in Scouting, reaching Life Scout rank in Troop 186. He especially loved hiking, camping and other outdoor adventures.

But Gates was obsessed with computers. While a student at Harvard University in 1975, Gates and a friend, Paul Allen, developed a computer language for an early version of the personal computer. Microsoft was born. Gates went on to develop operating systems, such as MS-DOS, and software programs.

Thanks to Microsoft, Gates is now one of the richest men in America. He is worth more than \$96.3 billion.

A technical wizard and a fierce business competitor, Gates sees great things ahead for computers. He says they «are really going to change a lot of things in the world – the way we work, the way we play and entertain ourselves and even the way we are educated».

The Binary Number System

Early digital computers inspired by Howard Aiken's Mark 1 were huge, sometimes filling an entire room. That was because thousands of switches were needed to compute his binary number system.

In the binary number system, only two digits are recognized by the computer: 0 when a switch is off, and 1 when the switch is on. Different combinations of those two digits can represent thousands of letters and numbers.

The binary number system is still used in today's computers. The difference is that the thousands of electrical switches have been replaced by one tiny, solid-state chip that does the translations electronically. That's why your computer only fills up part of your desk, not your whole bedroom.

Computers in your Future

Microsoft's Bill Gates and other computer experts saw great things ahead. In 2005 they said that in the next few years, you would be able to sit at your computer and see high-quality video sent from any place on earth.

They predicted you would also have a wallet-size personal computer. With it you would be able to store photographs, pay bills, get the news, send messages, see movies and open locks with digital keys.

At home on your TV-size PC you are able to see and talk with friends in other states, get medical advice, check magazine articles and pictures in a far-off library and order a pizza.

A computerized control system at home would regulate your lighting, temperature and security system.

Big dreams? Are these dreams or facts? Perhaps. But engineers have done a lot to make it reality.

Exercise №3. Make the list of disadvantages of PC.

Example:	Computer	s have ne	gative affe	ect on our	health.
1.	_				
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					

10.

Для закрепления знаний по данной теме просмотрите пожалуйста видео - https://www.youtube.com/watch?v=kKoK6cwq91U — Компьютеры сегодня и сейчас.