1 топик

1. my topic is living with computers.
2. The first one at all? I would like to define this term what we can do with computers.
3. There are two opinions on computers some think that they are friends, others that they are enemies.
4. It should be noted that the main hostile part of computers is their production and waste.
5. There are advantages you can write letters and faxes, publish e-books.
6. Then I would like to talk about make calculations and business schedules.
7. Moreover, you can and retouch photo and montage video.
8. In conclusion in conclusion, I want to say that although computers are harmful to the environment, they are very useful in people's lives.
9. In my opinion they have become an integral part of everyone's life.

2 топик

my theme is a typical PC.

To begin with, I would like to list the main components of a PC Hardware is any electronic or mechanical part of a computer system that you can see or touch.

Software is a set of instructions, called a program, that tells the computer what to do.

There are three main sections of equipment:

1. The central processor is the heart of the computer, a microprocessor chips that processes data and coordinates the activities of all other devices.
2. The main memory contains instructions and data that are processed by the central processor. It consists of two main sections: RAM (RAM) and ROM (read-only memory).
3. Peripherals are physical devices connected to a computer. They include:

* Input devices that allow us to enter data and commands (for example, keyboard and mouse).
* Output devices that allow us to extract results (for example, a monitor and a printer).
* Storage devices that are used for permanent storage of information (for example, hard drives and DVD-RW drives).
* Disk drives are used to read and write data to disks.

3 топик

1. my topic is types of computer systems

2. To begin with, I would like to give a list of what exists:

• a mainframe is the most powerful type of computers. It can process and store large amounts of data. It supports multiple users at the same and can support more simultaneous process than a usually PC. Mainframes are used for large-scale computing purpose in big companies and university.

• a desktop PC has its own processing unit, monitor and keyboard. It used as a person computer in the home or as a workstation for group work.

• a laptop is a lightweight computer that you can transport easily. It can work as fast as a desktop PC, with similar processors, memory capacity, and disk drivers, but it is portable and has a smaller produces very sharp images. Instead of the mouse, they have touchpad –a senility pad that you can touch to move the pointer on the screen. They come with battery packs.

• a tablet PC looks like a book, with the LCD screen on which you can write using a special digital pen. You can fold and rotate the screen 180 degrees. You can also type at the detached keyboard or use the voice recognition. It’s mobile and versatile.

• a PDA - Personal digital assistant is tiny computer which can be held in one hand. The term PDA refers to a wide of hand-held devices, palmtops and pocket PCs. For input you type a small keyboard or use a stylus with a touch screen to select items, draw pictures, etc. They can be used as mobile phones or as personal organizers for storing notes, reminders and addresses. They can also let you access the Internet via wireless technology.

• a wearable computer runs on batteries and is worn on the user’s body it is designed for mobile of hands-free operation Some devises are equipped with the wireless modem, a small keyboard and a screen; others are voice-activated and can access email or voice mail.

1. In conclusion, I want to say that over time there are more and more new types
2. In my opinion, such a variety of computer types helps a lot to adapt to various conditions of automation of human life processes

4 топик

1. my topic is input devices
2. First, I would like to define the term input device - it is a piece of equipment used to provide data and control signals to an information processing system, such as a computer or information device
3. These include:

* A keyboard that consists of alphanumeric keys, a numeric keypad, function keys, cursor keys, dedicated keys (ctrl, Caps Lock, Enter, Backspace).
* The mouse – is a hand-held device that lets you move a pointer and select items on the screen. It has one or more buttons to communicate with PC. A scroll wheel lets you move through your documentation of web pages looks like an I-bar, an arrow or pointing hand. A cordless(wireless) mouse has no cable; it sends data via infrared signals or radio waves.

Mouse actions:

* + - To click, press and release the left button.
    - To double-click, press and release the left button twice.
    - To drag, hold dawn the button, move the pointer to a new place and then release the button
    - To right-click press and release the right button; this action displays a list of commands
* Voice input

Today you can also interact with your computer by voice with a voice-recognition system that converts voice into text, so you can dictate text directly onto your word processor or email program. You can also control your computer with the voice commands; this means you can launch programs, open, save of print files. Some system let you search the Web or chat using, your voice instead of the keyboard.

1. It should be noted that without these devices it is impossible to work normally with a PC
2. In my opinion, input devices are constantly becoming more convenient for the most efficient work at the PC