Speak about information systems and technologies, typesof computers using key words, phrases and the topic sentences

The IT sphere has become an integral part of the life of modern people. The main task of IT is the exchange of information between people, its analysis. This is what speeds up the whole life and makes it more convenient.IT is considered as a subset of information and communications technology (ICT).

In 2012, Zippo proposed an ICT hierarchy where each hierarchy level contains (содержит) some degree of commonality in that they are related (связывают) to technologies that facilitate(способствуют) the transfer of information and various types of electronically mediated communications.

The conception of IT is closely associated with Information Systems. IT falls under the information systems umbrella but has nothing to do with systems per say. An Information System (IS) is a large umbrella referring(относящийся, ссылающийся) to systems designed to create, store, manipulate or disseminate information. An information system can describe any process. The work of a large enterprise or a trip to the store.

Several industries are associated with information technology, including computer hardware, software, electronics, semiconductors, internet, telecom equipment, and e-commerce.

Different types of computers are used in each of them. Today, children from an early age begin to learn how to use different types of computers. The first thing a child meets is a smartphone or tablet computer. With their help, child can call friends and parents, watch cartoons and videos, play games. These are the most user-friendly computers. You can take them with you to any place.

today, children from an early age begin to learn how to use different types of computers. The first thing a child meets is a smartphone or tablet. With their help, you can call friends and parents, watch cartoons and videos, play games. These are the most user-friendly computers. You can take them with you to any place.

Laptops, desktop and workstation are already used to work with information. All of them differ only in power and type of use. Laptop can be taken with you since it has a battery. Desktop costs are usually at home and in offices . Workstations have high computing power and are designed for specific tasks (working with 3d graphics, video processing, and so on).

Large enterprises have servers and mainframe available. These computers provide storage, processing and sending of information between multiple enterprise computers.

Well, supercomputers