1) шагнуть вперед в будущее; 2) создавать новые дизайны транспорта; 3) влиять на нашу жизнь во многих аспектах; 4) принимать тысячи логических решений; 5) сделать возможным все современные виды связи; 6) локальные и глобальные сети; 7) портативные компьютеры которые можно взять с собой в любое место; 8) научная фантастика; 9) хранить данные пациентов и их состояние; 10) убрать многие рутинные и скучные задачи.

Ex 3

1) space exploration; 2) being used more and more widely; 3) storing a vast amount of information; 4) replacing people in boring, routine work; 5) connecting companies and their departments; 6) performing complex calculations; 7) influencing something; 8) keeping track of accounts; 9) searching for information on the Internet; 10) finding a cure for diseases.
Ex 5
1)Link
2) manage
3) change
4) boring
5)find
6) routine
1) interesting
2) difficult
3) exact
4) different
5) wide
6) laptop computer

Ex 11

repetition, repeat, repetitive, repeatedly, repeating.

- a) There are some people who repeatedly arrive late to class whenever they are working on a program because they forget the time.
- b) A computer can perform repetitive operations without getting tired or bored.

- c) Repetition, which can be a boring and unproductive task, has been eliminated with the use of computers.
- d) A computer can repeat the same operation over and over again accurately without becoming tired or bored.

comparison, compare, comparable, comparatively, comparative.

- a) Renting a computer isn't comparable to owning one.
- b) There is sometimes very little comparison to be made between two brand-name microcomputers.
- c) The difference in price of microcomputers from different manufacturers can be comparatively small.

repairs, repaired, repairable, repair.

- a) When the computer is down it needs to be repaired.
- b) Electronic equipment often takes a long time to be repaired.
- c) Repairs to a computer system are often done by the same company which manufactured the system.

accuracy, accurate, accurately.

- a) A computer is always accurate in its results if well prepared.
- b) Accuracy is one of the advantages of using computers in research or in statistical analysis.
- c) Computers can produce results quickly and accurately.