Контрольная работа «Персональные компьютеры»

TEST

1. Вставьте необходимые слова вместо пропусков.
1. A personal computer is a small relatively inexpensive device designed for an
individual
a) person; b) producer; c) user
2. One of the first and most nonular personal computers was in 1077
2. One of the first and most popular personal computers was in 1977. a) interpreted; b) introduced; c) integrated
a) interpreted, b) introduced, c) integrated
3. All personal computers are based on technology, its CPU being called MPU.
a) microscopy; b) microprocessor; c) microelement
4. Very soon a microcomputer was from a calculator into a PC for everyone.
a) transformed; b) transferred; c) transported
5. Input in PC is usually performed by means of a
a) mouse; b) scanner; c) keyboard
a) mouse, e) seamer, e) negeoura
6. A personal computer uses disks as input and output media.
a) hard; b) fixed; c) floppy
7. Personal computers have a lot of, scientific, engineering, educational being among
them. a) multiplication; b) applications; c) investigation
a) multiplication, b) applications, c) investigation
8. Personal computers have a great upon pupils, educators, accountants, stock brokers,
and who not.
a) influence; b) information; c) environment
9. A word processing program called application enables you to modify any document in
a manner you wish. a) hardware; b) software; c) firmware
a) hardware, b) software, c) firmware
10. Using a display you c a n mistakes, words and replace sentences.
a) delete; b) dial; c) correct
2. Ответьте на вопросы.
1. What are the main spheres of PC application?
2. Do you enjoy computer games?
3. Is it necessary for a person to be an analyst or a programmer to play computer games?
4. What other home and hobby applications, except computer games, can you name?
5. Which professions are in great need of computers?

3. Подберите английские эквиваленты следующих слов и словосочетаний.

1. много областей применения;

6. How can computers be used in education?

2. обработка текстов;

- 3. пользоваться популярностью;
- 4. способности компьютера;
- 5. хранение адресов и почты;
- 6. прикладные программы;
- 7. компьютерное моделирование;
- 8. электронные таблицы;
- 9. оказывать огромное влияние;
- 10. компьютерная грамотность;
- 11. моделирование реальных жизненных ситуаций.