**Задания для дистанционного обучения по английскому языку на**

**14.04.2020 г.**

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Здравствуйте, уважаемые обучающиеся, как Вы знаете на время сложной эпидемиологической обстановки, наш техникум перешел на дистанционное обучение, в связи с этим отправляю Вам задания для самостоятельного изучения.

Порядок выполнения:

* Задания выполняются в рабочей тетради обучающегося.
* На период дистанционного обучения выполненную работу

необходимо отправить на электронную почту: Elen.bondarevva@yandex.ru

* В теле письма необходимо указать ФИО и № группы.

Практическое занятие по теме:

**Современные компьютерные технологии в промышленности.**

*Цель:* изучение новой лексики по теме, чтение на уровне детального понимания.

**Задание № 1. Study the vocabulary.**

1. to introduce — представлять
2. to provide — предоставлять, обеспечивать
3. to perform — выполнять
4. several — различные
5. ecessarily — обязательно
6. to relate — устанавливать связь
7. to realize — понять, осознать
8. smart — умный
9. hardware — оборудование
10. to manage — управлять
11. to store — хранить, сохранять
12. lastly — наконец
13. commonly — обычно, обыкновенно
14. release — освобождать
15. to undergo — испытывать, переносить
16. several changes — несколько изменений
17. to increase — увеличиваться
18. to enhance — увеличивать, расширять
19. unlike — в отличие
20. compatible — совместимый
21. advantage — преимущество
22. capability — способность
23. to create — создавать
24. click — щелчок
25. to allow — разрешать
26. access — доступ
27. user-oriented — ориентированный на пользователя
28. multitasking — многозадачный
29. usage — применение, использование
30. quickly — быстро

**Задание № 2. Translate the text from English into Russian.**

**Operating systems.**

When computers were first introduced in the 1940's and 50's, every program written had to provide instructions that told the computer how to use devices such as the printer, how to store information on a disk, as well as how to perform several other tasks not necessarily related to the program. Programmers soon realized it would be smarter to develop one program that could control the computer's hardware, which others programs could have used when they needed it. With that, the first operating system was born.

Today, operating systems control and manage the use of hardware devices such as the printer or mouse. They also provide disk management by letting you store information in files. The operating system also lets you run programs such as the basic word processor. Lastly, the operating system provides several of its own commands that help you to use the computer.

**DOS ( disk operating system)**, the most commonly used PC operating system, was developed by a company named Microsoft.

The version of DOS release in 1981 was 1.0. Over the past decade, DOS has undergone several changes. Each time the DOS developers release a new version, they increase the version number.

**Windows NT** (new technology) is an operating system developed by Microsoft. NT is an enhanced version of the popular Microsoft Windows 3.0, 3.1 programs. Unlike the Windows, which runs on top of DOS, Windows NT is an operating system itself. However, NT is DOS compatible. The advantage of using NT over Windows is that NT makes better use of the PC's memory management capabilities.

**OS/2** is a PC operating system created by IBM. Like NT, OS/2 is DOS compatible and provides a graphical user interface that lets you run programs with a click of a mouse.

**UNIX** is a multi-user operating system that allows multiple users to access the system. Traditionally, UNIX was run on a larger mini computers to which users accessed the systems using terminals and not PC's. UNIX is not DOS compatible. Most users would not purchase UNIX for their own use.

**Windows 95 & 98 (Windows 2000)** are the most popular user-oriented operating systems with a friendly interface and multitasking capabilities. The usage of Windows 95 and its enhanced version Windows 98 is so simple that even little kids learn how to use it very quickly. Windows 95 and 98 are DOS compatible, so all programs written for DOS may work under the new operating system.

* **Hometask**

**Задание № 1. Make up 5 questions to the text.**

*P.S. При возникновении вопросов, обращайтесь. Продуктивного обучения.*