**Группа:** XKM 4/1

**Дата проведения:** 02.11.2022г.

Специальность: 15.02.06 Монтаж и техническая эксплуатация

холодильно-компрессорных машин и установок (по отраслям)

Дисциплина: ОГСЭ.03 Иностранный язык

Тема занятия: Робота над текстами по специальности

Цели занятия:

Дидактическая: - углубить и расширить знания и представления студентов по теме;

Развивающая: - развивать творческий потенциал студентов;

Воспитательная - воспитывать стремление к совершенствованию английского языка;

- воспитывать умение работать самостоятельно.

Вид занятия: практическое занятие

### Основная литература:

Агабекян И.П. Английский язык для ссузов: учебное пособие. – Москва:

Проспект, 2015. – 288 с.

### Дополнительная литература:

Интернет-ресурсы.

#### Домашнее задание:

# "Imagination is more important than knowledge"

**Albert Einstein** 

## 1. Answer the questions:

- 1. What units and machines do you use in your household?
- 2. What do you use for watching films?
- 3. What do you use for calling somebody who is far from you?
- 4. What do you use for cleaning rooms?
- 5. What gadget do you use for taking photos?
- 6. What do you use for listening to music?

## 2. Match the following words and definitions.

1. a TV set	a. to take photographs
2. a car	b. to receive or make calls around the
	home
3. a computer	c. to perform everyday cleaning tasks
4. a video player	d. to move fast and quick around the
2 7	world
5. a camera	e. to watch pre-recorded videos
6. a vacuum cleaner	f. to keep food fresh for a long time
7. a fridge	g. to have fun and to entertain

8. a mobile telephone	h. a system for sending or receiving speech over long distance
9. a plane	i. to write programs, play games, find and use information
10. a telephone	j. to move wherever you want by yourself

some of the earliest photographs,

### 3. Read and translate the following texts.

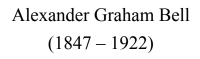


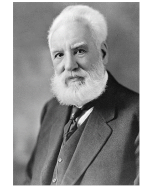
Joseph Nicéphore Niépce (1765 – 1833)

Joseph Nicéphore Niépce was a French inventor, most noted as one of the inventors of photography and a pioneer in the field. He is well-known for taking

dating to the 1820s. As revolutionary as his invention was, Niépce is little known even today.



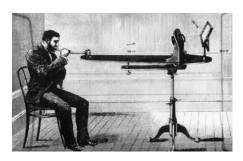




Alexander Graham Bell was an eminent scientist, inventor, engineer and innovator who is credited with inventing the first

practical telephone. His research on hearing and speech led him to experiment with hearing devices

which eventually culminated in Bell being awarded the first U.S. patent for the telephone in 1876.



Karl Friedrich Benz (1844 – 1929)



Karl Friedrich Benz was a German engine designer and automobile engineer, generally regarded as the inventor of the petrol-powered



automobile and pioneering founder of the automobile manufacturer, Mercedes-Benz.



László József Bíró (1899 – 1985)

László József Bíró was the inventor of the modern ballpoint pen. He presented the first production of the

ball pen at the Budapest International Fair in 1931. Working with his brother

George, a chemist, he developed a new tip consisting of a ball that was free to turn in a socket, and as it turned it would pick up ink from a cartridge and then roll to deposit it on the paper. Bíró patented the invention in Paris in 1938.





John Gorrie (1803 – 1855)

John Gorrie was a physician, scientist, inventor, and humanitarian, is considered the father of refrigeration and air conditioning.





Sergey Pavlovich Korolyov (1907 – 1966)

Sergey Pavlovich Korolyov was the head Soviet rocket engineer and designer during the Space Race between the United States and the Soviet Union in the 1950s and 1960s. He is considered by many as the father of



practical astronautics.

4. Fill in the blanks with the necessary words:

The first ballpoint pen, the world's first petrol-driven car, telephone, the first artificial satellite, photography

	Joseph Nicéphore Niépce from France pioneered in 1829. In 1876 Alexander Graham Bell, an American engineer, invented
	Karl Benz produced in Germany in 1878.
4)	was produced in 1940 though it had been invented by L. Biro, a
	Hungarian artist and journalist, in 1905.
5)	Sergey Korolyev (Russia) designed in 1957.

5. Сделайте скрин выполненной работы и пришлите (не забывайте указать фамилию, группу, число за которое сделали домашнее задание):

https://vk.com/id34189235