Группа: XKM 4/1

Дата проведения: 01.11.2022г.

Специальность: 15.02.06 Монтаж и техническая эксплуатация

холодильно-компрессорных машин и установок (по отраслям)

Дисциплина: ОГСЭ.03 Иностранный язык

Тема занятия: Известные изобретатели англоговорящих стран.

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.

https://www.voutube.com/watch?v=LIoS5tg9SCw

https://www.youtube.com/watch?v= UFE-GgWFJY

Домашнее задание:

1. Match the following words with their Russian equivalents.

1)	discovery	a)	применение
2)	achievement	b)	генетика
3)	disease	c)	исследование
4)	diagnosis	d)	открытие
5)	transplant	e)	наблюдение
6)	research	f)	конкуренция
7)	genetics	g)	трансплантат
8)	application	h)	достижение
9)	competitiveness	i)	диагноз
10)	observation	j)	заболевание

2. Match the following English verbs with their Russian equivalents.

1 to discover	а) поощрять
	b) улучшать

2	to research	с) открывать
		d) вовлекать
3	to invent	е) способствовать
		f) исследовать
4	to identify	g) изобретать
		h) распознавать
5	to improve	
6	to involve	
)		
7	to encourage	
)		
8	to promote	
)		

3. All the paragraphs in this story about James Watt are jumbled up. Rearrange them into the correct order and read about this famous British scientist.

James Watt (1736 — 1819)

- A. James Watt also made some other inventions. One of them is a copying machine which was the predecessor of the typewriter. His other invention is a rotative engine that could run machines and became the basis of industry.
- B. At eighteen James decided to become a professional instrument-maker and moved to his uncle's place in Glasgow. Then he continued his studies in London and returned to Glasgow as a skilled instrument-maker.
- C. He liked mathematics and was fond of designing and making things. When he at last was able to attend school, he became one of the best pupils in mathematics and languages.
- D. James Watt retired at the age of 64, but he never stopped working in his workshop inventing new things. When he died in 1819, a monument to his memory was erected in Westminster Abbey.
- E. One day James Watt was asked to repair a small working model of an atmospheric-steam engine that was used for demonstration at the university lectures. He not only did that but also improved the model and made one of his greatest discoveries a steam engine.
- F. His passion for engineering was born when the boy read Isaac Newton's "Elements of Natural Philosophy". His first engineering creation was a small electric machine with which he gave his friends shocks that made them jump.
- G. James Watt was born in 1736 in Scotland in the family of a shipbuilder. The boy was not strong and suffered from terrible headaches, so he couldn't go to school and his parents taught him at home. The boy had a very good memory and a natural love of work.

- H. When Glasgow University needed a qualified specialist to install new instruments in a new observatory, James Watt was invited and did that job brilliantly.
- 4. Посмотрите видео и законспектируйте информацию о знаменитых ученых Великобритании.

https://www.youtube.com/watch?v=LIoS5tg9SCw

5. Посмотрите видео и законспектируйте информацию о знаменитых изобретателях Великобритании.

https://www.youtube.com/watch?v=_UFE-GgWFJY

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

https://vk.com/id34189235