Презентация урока по английскому языку в 11 классе По теме «Изобретения. Высокие технологии» К учебнику В.П. Кузовлева «English 10-11»



Программа: Примерные программы по иностранным языкам И.Л. Бим, М.З. Биболетова, В.В. Копылова

Учебное заведение: МБОУ СОШ № 72 Учитель: Коржавина С.А., учитель английского языка, 1 категории

УРОК СОВЕРШЕНСТВОВАНИЯ РЕЧЕВЫХ

УМЕНИЙ в 11 классе по УМК В.П.

познавательный аспект - знакомство с мнениями людей о высоких технологиях;

ель:

развивающий аспект - развитие умения учащихся сотрудничать и работать в группе, самостоятельно оценивать себя и других в разных видах речевой деятельности;

• **воспитательный аспект** - формирование уважительного отношения к мнению другого человека;

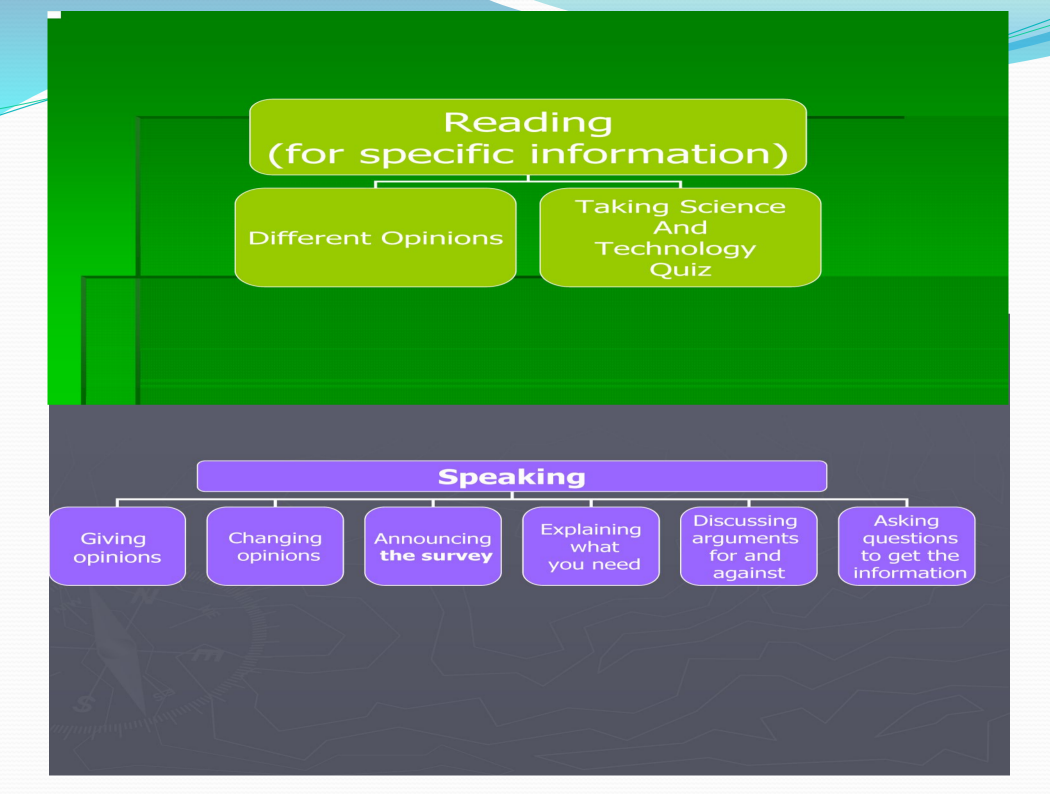
 учебный аспект - развитие умения читать / аудировать с целью извлечения конкретной информации, понимать речь с разными стратегиями; совершенствование речевых навыков;

сопутствующая задача - предварительный контроль уровня сформированное^{тм} речевого
 РЕЧЕВОЙ МАТЕРИАЛ: материал цикумения monplace, invaluable, junk, reluctance.

СРЕДСТВА: раздаточный материал (рабочие карточки урока, карточки к игре, таблицы для контроля чтения, таблицы для контроля понимания; речи на слух, тематический тест); аудиокассета с записью текста.

• ФОРМЫ: коллективная, групповая, парная, индивидуальная.

МЕТОДЫ: устный/письменный самоконтроль/ взаимоконтроль; сравнительный, продуктивный, творческий.





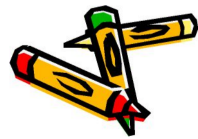
I. The Beginning of processon. Greeting the Class. Teacher's Introduction t the Lesson. The Theme and the Aims of the Lesson Good morning ladies and gentlemen. Glad to see you.

You are sure to know wonderful inventions have been made in science and technology recently. They are changing the lifestyle of millions of people all over the world. Modern inventions are used in everyday life. Some of them have become so **commonplace** (seems to be a usual thing) that it is difficult to imagine them as inventions are fact they brighten our life. It's great!

Well, our theme for today is "Inventions. A High-Tech Life. Pros and Cons." We'll revise some things you've learned before (concerning our topic). We'll listen to and read about arguments for and against some inventions. We'll have several tasks at the lesson. Some of them have been prepared by you at home. But the most of them weren't prepared. We've got three groups of students.

I hope our lesson will be fun because some tasks will be a kind of competition. You have "Personal Cards". So you will assess yourselves as well as your

classmates will assess you. (Приложение 5)



II. Warming up. Speaking.

Well, there are inventions which are **invaluable** (extremely useful) for us. And there are pieces of technology we can live without. If you ask me TV, a washing machine and a microwave oven seems the most important things for me. And what about you?

You've got lists of inventions we use in everyday life on your desks. You may peep / look in them. While answering questions try to use the following phrases: (on the blackboard) (приложение 1)

I for one think / believe / suppose / consider (that) ...

To my mind ...

In my opinion .

As for me .

I'm sure ...

I should say ...

I must say ...

If you ask me ...

I'm absolutely crazy about ...

What gadgets / things you have got in the home are invaluable for you? And for you? And for your mother? And for your father? What inventions in your opinion can you live without?

And what about you? W<u>hich-In</u>ventions you consider are **junk** (useless)? Which-Inventions you consider are **junk** (useless)? Ming would you like to have? And you? And what is your opinion? Do you think the same?

e-3 lss. ...

III. Group Work. Speaking. Work in groups. Here are your tasks. (2-3 minutes) Read the tasks. Use the table in your books. Revise and discuss. Group 1. Say how often some gadgets are used. The best invention is a ... Use the table on page 228-229. The most dangerous ... Use think a . is seldom used. The most expensive ...

A ... is used more often than a The most amazing ... And a . is used very often. The oldest .

The most ordinary .

Group 2. Say which thing is the most important. The most surprising ... Say which thing is the least useful. Why do you think so?

Explain your choice. Use the table on page 228-229

We think that a ... is the most important thing in the home.

We can ...

We should say some of the inventions, for example, a . , is less

important.

We must say that we don't often use a

We are sure we can do without a . .

And we never use a . .

Group 3. Role-Play.

Imagine you are in a shop.

Student 1 Student 2

You want to buy a thing. You are a salesperson.

You don't know the exact word for it. Help the customer.

Explain to the salesperson what you need. Ask the customer about

Ask for advice. his/her preferences.

Thank the salesperson. Respond to thanks.



Don't forget to put marks to the classmates of your group. (group assessment) The leaders are responsible for fair marks. (Приложение 2)

IV. Writing. (Making Choice).

Now I want you to work in groups again. We'll try to consider a short survey - Write three things that you can hardly live without.

You are given one minute.

- Write three things that you can sacrifice without too much reluctance (regret). Again one minute.

- Compare your list with the lists of your classmates.

One minute.

- Be ready to say which things were named most often in the first and in the second categories. What is the result of the survey?

Who will announce it?

We think that we can hardly live without a ...

And we are sure we can sacrifice a ... without too much reluctance.

V. Reading / Listening / Taking NoteV. Reading / Listening / Taking Notes

1) Listen to some opinions about some pieces of technology.

Do a short test and consider if the statements are true or false? (page 231 Ex.3) 2)

> These are the keys: 1T 2T 3T 4T 5F 6T 7T 8T 9T 10F 11T 12T 3)

Dhese are the keys: 1T 2T 3T 4T 5F 6T 7T 8T 9T 10F 11T 12T

That arguments are given for and against the computer, the car, the phone?

Look through the text once again and fill in the table. Cooperate in groups. 6)

7) Vous time is five minutes (healing law and $(\Pi n) = 0$

VI. Giving the Hometask.

Your hometask will be to do Ex.6 (in R) and you are to learn the phrases of greeing / disagreeing. The tables of Ex.2-5) at page 243 will help you.

A key list: Photocopier - G. C. Beidler - USA - 1903

Diesel -Rudolf Diesel -Germany - 1892 Laser - Theodore H. Maiman - USA - 1960

Kodak camera - George Eastman - USA - 1888 Colour Television - John Lodgie Baird - Scotland - 1928 Telegraph -Samuel F. B. Morse -USA - 1837 Steam engine - James Watt Scotland - 1765 Dynamite -Alfred Nobel - Sweden -1867 Frozen food - Clarence Birdseye -Canada -1914-1917 Video cassette tape recorder system -Sony - Japan -1975 Digital stereo sound system - the BBC - Great Britain - 1990 Match -John Walker -England -1827 Instant coffee -"Nestle" -Sweden -1937 Hamburger -McDonald -USA -1954 Helicopter - McDonald -USA -1939

Cards: (Приложение 4)

x.7 (in AB) winteach you to expreWho was lucky to get the right answers to three questions? What is your card number? Tell us the story of your attitude toward a thing.

VIII. Checking Hometask. Speaking. Each group had a special task. Group 1 Draw up a commercial naming the (one minute) thing. Group 2 Make up an ad without naming the (one minute) thing. Group 3 Convince your parents to buy something you want very much. Task for the rest of the students: listen to the commercials and fill in the table You should answer the questions: What thing is being advertised? What are pros? What is good about the thing? What are the arguments? Why should you have it.

IX. Extra Time / Task.

Welcome to a "Science and Technology

Quiz"!

(Приложение 4)



Mutual assessment. Keys: 1a 2b 3a 4b 5a 6b 7a 8c 9c c 12a 13a 14c

Приложение-1

W riting Reading / Listening for specific information

Device	For	Against		
a computer	- is like a typewriter and address book	- people are getting too much		
	- is a source of information	dependent on it		
	- you can piay and learn on it	- replaces seeing your frSends		
a car	 means convenience (удобство) you can travel freely and comfortably whenever you want 	- causes problems: pollution accidents the rush hour		
a phone	 you can get in touch with your friends you can call the police or an ambulance saves time 	 (a mobile) is too expensive (a mobile) is dangerous for help causes headaches) 		

- (a cordless phone) wouldn't work if there is some problem with electricity

Приложение-2

A camera		A microwave oven		A mobile telephone
A vacuum cleaner	A video	A videophone	A TV set	A cordless phone
eleaner	A talking alarm clock		A sewing machine	
A computer		A solar powered calculator		A TV remote- control unit
	A mower		A body building machine	
A fax machine	e An Irion A walkman	Roller blades	A car	A dishwasher
A toaster		A mixer	A hairdryer	A bicycle
		A fridge	_ _ _ _	

Приложение

Card N1	Card N2	Card N3	Card N4	Card N9	Card N10	Card N11	Card N12
Photocopier	Diesel	Telegraph	Steam engine	Kodak camera	Digital stereo sound system	Match	Colour TV
1. T.H.Mftifflifl (laser)	1, G.C Bieider (photocopier)	1 J L Baird (colour TV)	1 R. Diesel (diesel)	 Sony (Video cassette tap recorder system 	1 Birdseye e (frozen food)	1. "Nestle" (instant coffee)	1. The BBC (Digital stereo sound system)
2, Great Britain (digital stereo sound system)	2. Switzerland (instant Coffee)	2, USA (Kodak camera)	2. Scotland (colour television]	1 2. USA (laser	2. USA (hamburger)	2 Germany (diesel)	2. Japan (Video cassette tape recorder system)
3. 1802 (diesel)	3, 1960 (laser)	3 1337 (telegraph)	3 1867 (dynamite)) 3 1973 (Video cassette tape recorder system)	3. 1939 (instant cotlcc)	3, 1914-1917 (frozen food)	3. 1939 (helic opter)
Card N5	Card N6	Card N7	Card N8	Card l~	Card 14	Card 15	
Dynamite	Frozen Food	Laser	Vidro cassette tape recorder system	Hamburger	Instant (offer	Helicopter	
1 G. Eastman (Kodak camera)	1 S. FB, Morse (telegraph)	1 A. Nobel (dynamite)	1 James Wan (steam engine)	1 John Walker (match)	1, L, Sykorsky (Russia)	L McDonald (hamburger)	
2 USA (telegraph)	2, Scotland (steam engine)	2, USA (photocopier)	2. Sweden (dynamite)	2, Russia (helicopter)	2, Canada (frozen food)	2. England {match)	
3, 1903 (photocopier)	,3, 1923 (colour TV)	(steam engine)	(a) IIIII (Kodak camera)	3. 1954 (hamburger)	3 1827 (match)	3. 1990 (digital stereo sound system))

Приложение

Science and technology quiz

Think you know everything about science and technology? Test your knowledge by taking this quiz.



- Who discovered the law of gravity when an apple fell on his head?
 - a) Isaac Newton
 - b) Michael Faraday
 - c) Archimedes
- How many chromosomes are there in a human cell?
 - a) 4 b) 46 c) 406
- 3. Who discovered radium and later died from the effects of experiments with X-rays?
 - a) Marie Curie
 - b) Albert Einstein
 - c) James Maxwell
- 4. What travels at 2,997,924,580 metres per second?
 - a) sound
 - b) light
 - c) Concorde
- 5. The name of the first cloned sheep was a) Dolly b) Molly c) Billy
- law of gravity [.ib: әv 'græviti] закон тяготения Isaac Newton [.aizək 'nju:tn] Исаак Ньютон Michael Faraday [.færəde:] Майкл Фарадей Archimedes [.u:krimi:di:2] Архимед chromosome [.krəuməsəum] хромосома cell [sel] клетка radium [.reidiəm] радий X-ray [.eksrei] рентген Marie Curie [mə.ri: 'kju:ri] Мария Кюри Albert Einstein [.zibət 'ainstan] Альберт Эйнштейн James Maxwell [.d]зеітг 'mækswel] Джеймс Максвелл periodic [.piəri:odik] table периодическая таблица Hippocrates [hi:pokrəti:2] Гилократ Democritus [di'mokritəs] Демокрит nuclear-powered [.nju:kliə'рацэd] атомный

- 6. Who created the periodic table of the elements?
 - a) Michael Lomonosov
 - b) Dmitri Mendeleyev
 - c) Konstantin Tsiolkovsky
- 7. Who made a great discovery while having a bath?
 - a) Archimedes
 - b) Hippocrates
 - c) Democritus

8. Where was the first nuclear-powered icebreaker built?

- a) in Germany b) in the USA c) in Russia
- 9. What is Johann Gutenberg's famous invention?
 - a) computer b) television c) printing machine
- 10. Who discovered penicillin?
 - a) Alexander Fleming
 - b) Louis Pasteur
 - c) Dmitri Mendeleyev
- What substance has the chemical formula H₂O?
 - a) oxygen b) helium c) water
- 12. Where do veins bring blood?
 - a) to the heart
 - b) from the heart
 - c) to and from the heart
- 13. Who invented the telephone?a) Bell b) Baird c) Babbage
- 14. What is Alfred Nobel's famous invention?
 - a) steam engine
 - b) telegraph
 - c) dynamite

ice-breaker ['ais,breikə] ледокол Johann Gutenberg [dʒau.hæn 'gu:tnb3:g] Moraнн Гутенберг printing machine ['printig mə.ji:n] печатный станок penicillin [peni'silin] пенициллин Alexander Fleming ['flemiŋ] Флеминг Louis Pasteur [lu:i pæ:st3:] Пастер substance [sʌbstəns] вещество oxygen ['ɔksidʒən] кислород helium ['hi:ləm] гелий vein [vein] вена Alfred Nobel [ælfrəd nəu'bel] Альфред Нобель steam engine [.sti:m 'endʒin] паровой двигатель telegraph ['teligro:f] телеграф dynamite ['dainəmait] динамит



PERSONAL CARD Theme: "Inventions. A High -Tech Life. Pros and Cons'*

Group N

Name

! Speaking Opinion / Role Play	Listening for specific informatio n Pros and Cons	Reading for specific informatio n Pros and Cons	Hometask Speaking Ads	Listening for the main idea /for specific information Commercials	Test Science and Technology Quiz	LEVEL REACHED
g/a	s/a	g/a	c/a	t/a	m / a	REFLECTION

s / a - self- assessment (самооценка) g/a group assessment (оценка группы) с / а class assessment (оценка класса)

m/a - mutual assessment (AMnMCCAtHlvZ.) t/a - teacher's assessment (оценка учителя)