# МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ РФ НОВОСИБИРСКИЙ ГОСУДАРСТВЕННЫЙ УНИВЕРСИТЕТ ФИЗИЧЕСКИЙ ФАКУЛЬТЕТ Кафедра английского языка

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Учебное пособие

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Данное учебное пособие предназначено для студентов второго курса физического факультета. Цель пособия — развитие навыков и умений чтения, аудирования и обсуждения аутентичного материала на актуальные научно-популярные темы.

Основу данного пособия составляют современные оригинальные тексты и аудио записи из научно-популярных журналов, радиопередач и Интернет сайтов. Лексико-грамматический материал подобран с учётом его актуальности для дальнейшей работы с научными текстами. В пособие включены грамматические комментарии и упражнения, направленные на повторение и закрепление знаний на базовом уровне. Каждая тема усилена аутентичным аудио и видео материалом, даются ссылки на Интернет-источники для самостоятельной работы. Пособие состоит из введения, восьми глав и приложения.

Пособие может быть использовано на всех факультетах в качестве вводного курса для работы с научной литературой, а также для расширения общего кругозора студентов.

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# POPULAR SCIENCE

# Introduction

### TASTES DIFFER

**GRAMMAR FOCUS:** 

Basic tenses Questions Auxiliary verbs

# Part I

# Your holidays / vacations

- A vacation is what you take when you can no longer take what you've been taking.

  (Earl Wilson)
  - No man needs a vacation so much as the man who has just had one. (Elbert Hubbard)

# Grammar (1)

1. Make questions about holiday time using auxiliary verbs.

**Auxiliary verbs**:

do, have, will, be, can, would, ...

- 1. How ... you usually (spend) your summer holidays?
- 2. What ... you (do) if you stay at home in summer?
- 3. .... you often (go) away during your holidays?
- 4. .... you ever (be) abroad?
- 5. ... you (use) English on your vacations?
- 6. What countries/cities/interesting places ... you (visit)?
- 7. ... you (enjoy) your holidays this summer?
- 8. What ..... you (do) this summer?
- 9. Some people take advantage of the vacation to do things around the house (e.g. home repair, changing furniture, painting). ... you (do) anything like that this summer?
- 10. How different (be) this holiday to others you had before?
- 11. What places .... you recommend for tourists who come to our country?
- 12. What (be) the best holidays you .... ever (have)?
- 13. What ... you probably (do) next summer?
- 14. What places .... you (like) to visit?

# Questions about summer holidays:

- 15. What (be) your idea of an ideal holiday?
- 16. If you ... (need) money on holidays, what ... you (do)?
- 17. How much vacation time ... you (like) to have per year?
- 18. If you ... (choose) any destination, where ... you go on holiday?
- 19. If you had been in London in August 2012, what ... you (do)?
- 20. If you had to describe your vacation with three adjectives, what ... they be?

# Speaking (1)

- 2. Talk to your partner about his/her holidays. Make use of some of the questions above.
- 3. Report some interesting points of your conversation to other students.

# Listening (1)

# Before you listen

# Discuss the following words and phrases with your partner.

package holiday, genuine, exhausted, blend, ancestors, trivial, follow the herd, species shots, chalet, ankle, pastime

# Listening

You will listen to six people speaking about their holidays. Below there are the main ideas of their talks. Match the speakers (1 - 6) with the statements below (A - G). There is one extra statement.

- A. Package holidays won't give you a lot of genuine experience.
- B. You can really relax during beach holidays.
- C. Holidays give a great chance to discover more about oneself
- D. New places are the best places to go to.
- E. Holidays are perfect for hobbies and pastimes.
- F. Restful holidays involve family and friends.
- G. Extreme sports can ruin your holiday.

# Writing (1)

Write 6-8 sentences about your preferable pastime on holidays and whether you enjoyed these summer holidays or not.

# Part II

# Your language learning skills and habits

# Speaking (2)

# Discuss with your partner or in a group:

- 1. How many foreign languages do you speak? What is your proficiency level in them?
- 2. What are your favorite language-learning activities?
- 3. What are your strong and weak points as a language learner?
- 4. What are your expectations of this particular English course?
- 5. Do you have your own strategies or methods of learning languages?

# Listening (2)

**Listen to Steve Kaufman**, a successful businessman and a polyglot, who has founded a site for language learners called Lingq.com. He will be talking about his personal experience and secrets of learning languages. Listen to the first and the most important secret.

What is the main point of this talk? Discuss it with your partner or in a group.

# Writing (2)

Write 6-7 sentences about your needs and expectations of this English course.

# Module 1 BACK TO SCHOOL

# **GRAMMAR FOCUS:**

Present tenses Auxiliary verbs

# Discuss these sayings with your partner.

- ➤ What grows bigger and bigger if you share it? (a riddle)
- ➤ "Learning without thinking is a labor lost, and thinking without learning is dangerous." (Chinese proverb)
- "…education at the university mostly worked by the age-old method of putting a lot of young people in the vicinity of a lot of books and hoping that something would pass from one to the other, while the actual young people put themselves in the vicinity of inns and taverns for exactly the same reason." (from "Interesting times" by Terry Pratchett)

# Part I It is never too late to learn.

# Warm-up (1)

- 1. Is there an age limit to get admission into a university in your country? And in the USA, the UK?
- 2. At what age do students go to university in your country?
- 3. Do you think it is more difficult or less difficult to study at an older age?

# Vocabulary (1)

# Match these words from the text with the definitions:

(1) commencement	humanities (grammar, poesy, rhetoric, Greek, Latin, literature)
(2) liberal arts	graduation ceremony
(3) to achieve	to complete your education at high school, university or college
(4) to graduate (from)	long life
(5) to attend	qualification you get when you graduate from university or college
(6) amazed	to stop hoping
(7) degree	extremely surprised
(8) longevity	to successfully complete smth
(9) to give up	to go regularly to a school or a class
(10) to postpone	to put back, to delay

# Reading (1)

Read the text about an extraordinary university graduate and answer the comprehension questions after the text.

# It's never too late to learn!

# College diploma at the age of 94

It's never too late to learn. Just ask 94-year-old Hazel Soares. She is one of about 500 students to get their diplomas during a commencement ceremony at Mills College, in Oakland liberal arts college.

"It's taken me quite a long time because I've had a busy life," said Soares. "Finally, I've achieved it, and it makes me feel really good." Soares, who has six children and 40 grandchildren and great-grandchildren, is the world's second oldest person to graduate from college.

Another old lady, Nola Ochs from Kansas became the oldest when she graduated from Fort Hays State University at the age of 95, according to the Guinness Book of World Records.

Soares graduated from Roosevelt High School in Oakland in 1932. That was during the Great Depression and she couldn't afford college. She married twice and she raised six children and worked as a nurse. After her retirement she decided to continue her college education.

"We are really amazed and very proud of my mum," said Soares's youngest daughter. "The biggest thing that we can all learn is that we're never too old. She's really an amazing person. She doesn't plan to relax now that she finally has got her degree. She has been looking for a job for half a year. And finally next week she is having an interview in the San Francisco Bay area museum. She is taking this interview really seriously and getting ready for it. Hopefully, she'll get the job!"

Hazel Soares doesn't know the source of her longevity. No one in her family has ever lived as long as she has, but she believes it has something to do with eating lots of fresh vegetables. She has been driving for 70 years and she still drives, and she visits her doctor only once every three years to make sure she's OK.

"It is never too late to get a college education. There's no reason why you could not go to college," Soares said. "Some people give up the idea or postpone the idea. It isn't easy to go to school after 75 years interval, isn't it? But once you try it it's so exciting."

# **Comprehension (1)**

- 1. What is so special about Hazel Soares?
- 2. Who is the oldest record holder to graduate from college?
- 3. Why did not Hazel attend college after she graduated from high school?
- 4. What are her job perspectives?
- 5. What is her health condition? What may be the source of her longevity?

### Grammar 1

# **Present Tenses (auxiliary verbs)**

- 1. What Present Tenses do you know?
- 2. Fill in the table with some more examples of Present Tenses from the text (Reading 1).

Present Simple	<b>Present Continuous</b>	Present Perfect Simple	Present Perfect Continuous
It <u>makes</u> me feel really good.	She <u>is taking</u> this interview seriously.	It <u>has taken</u> me quite a long time.	She <u>has been looking</u> for a job for half a year.

- 3. What are the auxiliary verbs in the Present Tenses? Why are auxiliary verbs used?
- 4. Read the following sentences. Comment on the university related words (underlined). Make questions to these sentences according to the model.

Example:

I study at NSU in physics department. (Where?) - Where do you study?

- 1. I study experimental physics at Duke University. (Where?)
- 2. I'm now doing my PhD at the University of Michigan. (Where?)
- 3. I've been studying general physics for three years. (How long?)
- 4. I <u>major</u> in biomedical physics. (What?)
- 5. I haven't got my Master yet. (Yes / No question)
- 6. My major is biophysics and my minor is the German language. (What?)
- 7. Next semester I will get 16 <u>credits</u>. (How many?)

- 8. I've registered for a dance class this semester. (What?)
- 9. His name is William Brown and he is your <u>academic adviser</u>. (Who?)
- 10. They often call me to the Dean's office. (Why?)
- 11. I always cram for exams. (Why?)
- 12. I've been living in the <u>dormitory</u> for two years. (Yes / No question)
- 13. This year I have a new roommate called Sam. (Who?)

# 5. Make negative statements to the sentences in ex.4.

# 6. Write 5-6 sentences about your education using Present Tenses.

example: I'm a second year student at Novosibirsk State (University). (I'm in my second year ...)
I've been interested in physics since ...

# Speaking (1)

In pairs, use some questions from ex.4 to talk about *you*. Tell the class three interesting things you have learnt about your partner.

# Listening (1)

# Before listening make sure you understand the following words and phrases:

exchange (students), compulsory education, academic / vocational learning, 6-th form college, A-levels, GCSE, term (planner), overcrowded, timetable / schedule, bang on time

Listen to 6 people talking about their college education. Match the given statements (A - G) with the number of the speakers (1 - 6). There is one extra statement.

speaker	1	2	3	4	5	6
statement						

- A. Exchange programs are important for your studies.
- B. Organizing your studies efficiently is important.
- C. Education is never extra when you haven't yet chosen a career.
- D. Speaking a foreign language is useful for exchange students.
- E. College atmosphere motivates students to study.
- F. Learning a foreign language is never extra.
- G. College discipline policy can be too tough.

# Part II E-learning: pluses and minuses

# Warm up (2)

What do these abbreviations stand for? They all have to do with education. Discuss with your partner.

MIT, Cal Tech, DIY, PhD, BS, MS, MA, GPA, TOEFL, GRE, GCSE, A-level,

# Before you read (2)

# Discuss these questions with your partner:

What is e-learning?

What people are interested in e-learning? Have you ever done e-learning?

Do you think you will do it at some point of your life? Why?

# Vocabulary (2)

# Match these words from the text with the definitions:

1) curriculum	(a) a candidate for a university place or a job
2) pilot program	(b) a very smart person
3) to enhance	(c) a plan of subjects or things that are taught in a school or college
4) applicant	(d) refresh, improve, develop
5) to brush up	(e) a successfully completed part of a course at a university or college
6) credit	(f) a student in his first year at a university or college
7) to drop the class	(g) to increase, enlarge
8) freshman	(h) a small experimental project to test the idea
9) brainiac	(i) very important, serious
10) major	(j) to leave, withdraw, quit studying

# Reading (2) (reading for gist and text structure)

Read the text from the *Popular Science* magazine about Internet education. Some parts have been taken out of the text. Where do they belong?

# HOMESCHOOLED

The world's most prestigious universities have begun posting entire curricula on the Web – for free. But how much can you really learn with a DIY online education? One of the *Popular Science* journalists has given it a try.

Now I am taking my first physics class of my life, at the age of 35, it is at the Massachusetts Institute of Technology, and my professor is Walter Lewin, one of that institution's most respected instructors.

OK, I am not really "at" MIT. And "taking" the class may be a stretch. I am watching the video of one of Lewin's lectures from the comfort of my backyard in Brooklyn. Lewin is a star of MIT's OpenCourseWare (OCW). OCW program is a Web publication of every class taught in its halls and an example of a new kind of education built around a vast library of free online courseware.

Why will someone who is not paying \$38,000 or getting a single credit take a course at MIT?

### MIT FOR FREE

How is the Internet going to change the education? And what is MIT going to do about it? A for-profit distance learning program doesn't make sense for MIT.

The problem is that MIT is, by its very nature, an exclusive institution, which accepts only 12 percent of its applicants, who pay a small fortune for the privilege of attending. If MIT puts a version of that online and still awards credit, it will potentially devalue the university.

OCW went live as a pilot program in 2002 with 50 courses. Five years later MIT celebrated the publishing of its  $1,800^{th}$  course, and today more than 250 schools around the world have similar programs. And there is much more beyond MIT – sites like Academic Earth, Google Code University, YouTube EDU and thousands of free or for-profit sites teaching everything.

#### REALITY CHECK

"In physics we explore the very small of the very large," Levin is standing in front of the class in khaki pants, blue T-shirt and sandals. Lewin has dismissed the American system of measure as

"extremely uncivilized". He bases his classes on the metric system. Now he is rolling the film "Powers of 10," at which point my screen has gone black. A note indicates that copyright prevents the film from being included. (Actually, only 79% of the OCW come with video lectures, other 21% come with audio.)

Day one, and I have stumbled over an important limitation of OCW experience.

One week has passed by. I have been watching Levin's 50-minute lectures but I have understood almost none of them. I have been looking down at my scrawls for an hour or so. They all look like hieroglyphics. And so, in a departure lounge at Miami International Airport, in the middle of Levin's words "We are now coming to a much more difficult part, and that is multiplication of vectors," I have decided to drop the class.

### CAN'T AFFORD NOT TO DO OCW

No text or video, no matter who builds it, will ever be a substitute for an actual MIT education. (Or an education from Cal Tech, or Sorbonne, or anywhere else.) You can't actually use the labs or interact with faculty, who are the real draw of a college.

And that leads me to a few Free Online School Rules I'd learned by the end of my experiment:

- 1. You get what you pay for. "Free" means no asking questions in the middle of class.
- 2. It might help if you actually buy the textbook.
- 3. Free online learning is not going to teach you anything substantial overnight, or in a week. Plan to do a whole course.
  - 4. We are at the beginning of this experiment, not the end.

50,	wny	are	msututions	domg	uns:	

(adapted from 'Popular Science', 2009)

# Some parts have been taken out of the text. Where do they belong?

- a) You can already see it. OCW can enrich current students and faculty, enhance the institution reputation, provide an opportunity to show off to the prospective students. An institution can't afford not to do OCW. In five years all major institutions will be opening courses to let the world see what they do. It's a nobrainer, right?
- b) Instead, if MIT puts everything out there for free, but with no offer of credit or degree, it will be great for the school's image, and it will be a tremendous resource for actual MIT students. It will cost a lot of money, sure, but it will give the whole world the opportunity to sample an MIT education. Shigeru Miyagava, a professor of Japanese and linguistics at MIT speaks of the program with idealism. "Why are we doing this? We are doing this because of the belief that knowledge, when you share it, expands."
- c) MIT (or any other school) doesn't have the right to give away copyrighted materials such as films or textbooks used in class. Will I survive the experiment using only what is completely free? That turns out to be a major problem. It is clear that I am not equipped with the same academic basis in math or physics that the first-semester freshman is. Obviously, I can't ask a question, either.
- d) For one thing, OCW offers elite teaching. College students at lesser schools can stretch themselves (32% of MIT's OCW users are enrolled at another college.) A high-school physics teacher can brush up on the laws of thermodynamics or become a better teacher by observing different methods of instruction. An engineer can beef up by taking tests from the advanced-level classes to identify stuff he should know but doesn't. And then there are just curious people like me. I wonder: What's an MIT course like, anyway? Can I, more than a decade out of school, hang with these young brainiacs? I just want to see if I, in a month, balancing a semi-regular schedule and lots of other job and family obligations, can actually learn something.

# Discussion (2)

# 1. Answer the questions:

- 1. In your opinion, what are the pluses and minuses of OCW?
- 2. Do you have OCW at your university?
- 3. What are the perspectives of OCW?

### 2. Ouestion-game

Make up 5 questions basing on the content of the text. In groups, check all the questions and pick up 10 most interesting ones. Let the other group answer them and answer their questions. Count the score. Which group has won?

### 3. Group Discussion

Students are divided into 2 groups:

- 1- those who are **for** OCW
- 2- those who are **against** OCW

Both groups should support their opinions by giving at least 5 arguments. One student is a judge. He/she will decide which group has the most convincing arguments.

# Grammar (2)

Present Simple vs. Present Continuous, State verbs

# 1. In the first paragraph of the text "Homeschooled" find the examples of the Present Simple and Present Continuous Tenses. Explain their usage.

# 2. Which tense do we use in the following cases? Think of your own examples.

a) habitual and repeated actions

with adverbs of frequency (e.g. always, often, sometimes, seldom, never)

to say how often something happens

for facts that are always true (permanent)

for situations / states that are usually true

b) for actions in progress at the moment

with always, to show that something happens often and is annoying

for situations / states that are true for a limited period of time (temporary)

with verbs that describe states (mental, attitude, sense, possession and some other)

# 3. Complete the sentences with Present Simple or Continuous.

# In pairs, comment on the verb form.

- 1) Usually students go / are going to college right after high school.
- 2) Each semester Laura takes / is taking some extracurricular classes. This time she takes / is taking drama class.
- 3) Who makes / is making this terrible noise? I can't stand it!
- 4) I <u>live / am living</u> in Cardiff at this moment. I <u>do / am doing</u> my Master in social studies.
  - Really? My cousin <u>lives / is living</u> near Cardiff. She <u>works / is working</u> in the hospital there.
- 5) Oh no! I haven't got my keys again. I <u>always lose / am always losing</u> my keys!

4. (	Comp	lete	the	sent	tences.

1) He often (	work) on Saturdays. He	(not work) today, though. I think he
(be) sick.		
2) - In my drama class we	(put on) a play by a l	Polish playwright.
- How boring! I never _	(go) to the theatre.	

- We(have 4) - They(publ	the holiday (go)?  great time!  ish) the university newspaper once a week.  (work) there at the moment as a reporter.						
State Verbs							
Verbs that describe states are	e not usually used in the continuous form. Common state verbs include:						
Mental / thinking verbs	agree, believe, know, remember, think, understand						
Attitude verbs	hate, love, like, wish, need, prefer, want						
Sense / perception verbs	hear, see, smell, taste						
Appearance, qualities	appear, look (=seem), seem, sound						
Being, possession	be, belong, contain, have, own						
Other verbs	cost, fit, mean, owe						
2) - I make / am making a neany more.  - Oh, I love / am loving you  3) - Does this watch belong you  - I don't' know / am not kn  4) - Do you believe / are you  - We think / are thinking so  5) - Do you see / are you see  - I know / am knowing. I so	will be a real challenge for her.  We costume for the fancy dress party. My old one doesn't fit / isn't fitting  Our old dress! May I try it?  Vis this watch belonging to Fred?  Mowing. It could be Fred's.  Delieving her?  She is making it up.  Ing that tall man over there? It's William Ernst, our new academic advisor.  Delieving him tomorrow morning to discuss my research work.						
1) We (have) lunc 2) This soup (taste 3) I'm not eating all the yogl 4) I (love) this sha 5) Sophie (think) 6) My college (ha							
7. Complete the sentences with the verbs from the box. Use Present Simple or Present Continuous. Mind the use of state verbs.							
cost cry not agr	ee need prefer understand wait						
1) you h	ow this works?						
2) I'm afraid I							
4) What's the matter, Becky	these DVD players?						
	5) I soul music to rap. 6) Hurry up! Nikki and Anna for us.						
	7) If you some help at college, there are some good advisors there.						

# Listening (2)

# 1. Before you listen

Jenny, a lecture at a London university, talks about various problems her foreign students have. Before listening imagine you are a student studying in the UK. Think of five things that may be a problem for you.

# 2. Listen for general meaning

Read the seven situations below. Which situation(s) Jenny mentions as common problem(s) for her students?

- a) level of English lower than required
- b) difficulty understanding the language used in class
- c) difficulty understanding the language used socially
- d) not talking about their life experiences
- e) writing essays
- f) feeling homesick
- g) not having qualifications for the course

### 3. Listen for details

L	i	sten	agai	n ai	nd	ansv	ve	r 1	the	fo	ollo	owing	q	uest	ions	?
			-				_			_				_		

a) What is the name of the MA course that Jenny teaches?

International \_\_\_\_\_ and \_\_\_\_

- b) Put the tick by the countries she says her students come from this year.

  Japan / Poland / India / Brazil / Russia / Pakistan / Indonesia / Thailand
- c) Do the students have the right level of English? (Yes / No)
- d) All foreign students write essays in the same style as British students. (True / False)
- e) Homesick means missing family and friends. (True / False)
- f) Some students are doing their second MA. (True / False)
- g) One student complained that people spoke to her very s\_\_\_\_ and l\_\_\_\_.
- h) Jenny thinks that her students' past lives are not important to the course. (True / False)

### 4. After you have listened

Now read through the transcript (see the Appendix) and check your answers.

# Speaking (2)

# 1. Read the dialogue. Who are the speakers? Where does the talk possibly take place? Act it out with your partner.

- Hi, Dan, it's so nice to see you! How're you doing?
- Pardon... Do I know you? Have we met before?
- Sure, last year, math study group. Remember? I'm Steve, Steve Jones.
- Oh, Steve! <u>Haven't seen you for ages!</u> <u>You look</u> a bit different. <u>And why are you</u> wearing this funny hat and a gown? Getting ready for your drama class?
- Actually, we are preparing a fancy dress welcome party for our first years.
- Oh, great! Do you always do this for the freshmen? I have never heard about it!
- It's the first time we are doing it. You can join us if you want.
- Sure, sounds like fun!

### 2. What tenses are used in the dialogue?

What is the difference between these phrases: *How're you doing? / What're you doing?*What is missing in these sentences? ... *Haven't seen you for ages!* ... *Getting ready for your drama class?* 

3. Make your own dialogue using underlined phrases as a basis.

# Part III

# Listening (3)

# 1. Before you listen:

Imagine what you would personally do if you were going to study abroad and wanted to minimize possible problems.

# 2. Listen for general meaning:

Listen to the second part of the interview with Jenny, the lecturer at London University. She is giving advice to future international students.

Which pieces of advice are mentioned by Jenny and which are not?

- a) to read any extra materials
- b) not to read about the place you are going to study in
- c) to go to the websites of the universities and see what's available
- d) when you arrive in a place try to hide away for a bit
- e) to participate in social events
- f) to expect that it's all going to be 100% perfect
- g) not to consult with special supporting services

#### 3. Listen for details:

Listen again to Jenny's talk. Here is an extract from it. Fill in the gaps with missing words in this:

-Yeah, and lool	king out for a ki	and of social events that are specially de	esigned to	1
students. And s	ometimes I thir	ak you know when you arrive in a place	you just wa	nt to kind of
2	for a bit. But	actually forcing yourself to go to some	e of those	3 in the
beginning is a g	good way to beg	gin to meet people. And probably, not to	o expect that	t it's all going to be
4	, straight awa	y and to understand that it will be	5	and times where
you miss home	but there will a	lso be many good times and for most o	f the student	ts come away feeling
really really	6	as well as getting the qualification	, they make	7
that they can ke	ep through a li	fe. So, I wouldn't be put off by the	8	that I've told.
-Yes, everyone	feels the same	as well, I mean lots of the students who	will be feel	ing the same, won't
they?				
-Yeah that's ri	ght. And look o	ut for the support because if they are fe	eling low th	ese are people whose

-Yeah, that's right. And look out for the support because if they are feeling low these are people whose job is to help students who are feeling in distress. So, look out for those services if you feel that you are in need, don't just skip or hide away, and keep it to yourself.

# Reading (3)

# Do you know the answers to the following questions?

What is the ECTS? Why is it used? What three levels of higher education are defined in ECTS? What credit range is required for these levels?

Read the text and elicit the answers.

# The Bologna Process and the European Credit Transfer System (ECTS)

The Bologna Process is a European initiative to bring about transparency and compatibility across higher education in Europe. Bologna process is the creation of the European Higher Education Area. The main objectives of the Bologna declaration are to increase the mobility and employability of European higher education graduates thus ensuring competitiveness of European higher education on the world scale. The Russian Federation joined Bologna process in 2003.

The Bologna Process defines three cycles of higher education: Bachelor's, Master's, and Doctoral. An important aspect of enabling student's mobility, and particularly moving on to a further degree in another country, is a system of credits, used for recognition and accumulation – the European Credit Transfer System (ECTS).

The ECTS grading scale is defined by the European Commission. Since many different grading systems co-exist in Europe, and considering that interpretation of grades varies considerably from one country to another, the ECTS grading scale has been developed in order to provide a common currency and facilitate the transfer of students and their grades between European higher education institutions. Grades are reported on a carefully calibrated and uniform A–F scale. Each institution makes their own decision on how to apply the ECTS grading scale to their own system.

The typical credit ranges are 180-240 for the first (Bachelor's) cycle and 90-120 units for the second (Master's) cycle. There is no credit range for the third cycle. All science and engineering courses are assigned a value in terms of ECTS units.

# Grammar (3)

Present Perfect Simple / Continuous (vs. Past Simple)

# 1. Find different grammar forms in the following paragraph from the text about the OCW at MIT. Translate the paragraph.

One week has passed by. I have been watching Levin's 50-minute lectures but I have understood almost none of them. I have been looking down at my scrawls for an hour or so. They all look like hieroglyphics. And so, in a departure lounge at Miami International Airport, in the middle of Levin's words "We are now coming to a much more difficult part, and that is multiplication of vectors," I have decided to drop the class.

# 2. Which tense do we use in the following cases? Think of your own examples.

- a) to talk about an action that happened in the past and has a result in the present (+ just, already, yet); we don't say when it happened because it isn't important
- to talk about general experiences in our lives up to now (+ ever / never)
- to talk about an action that started in the past and continues in the present with state verbs (+for, since)
- b) to focus on a recent action, not on its present result
- to talk about an action that started in the past and continues in the present (+for, since)
- to focus on how long
- c) to talk about situations that finished in the past
- to talk about the exact time of the past actions
- to give more details about recent events

# 3. In pairs, comment on the use of the verb forms.

- 1) Have you ever flown in a helicopter?
  - No, but I have flown in a plane.
- 2) Tom has hurt his leg. He can't go with us.
- 3) Anna has always wanted to travel abroad.
  - I think her brother has already been to Spain, Italy and France.
- 4) I met Sam two years ago.
- 5) I've known Sam for two years.
- 6) Tom broke his leg two years ago.

7) - Have you heard? Mary's had a baby! - When did she have it?
- Last night.
8) She passed her driving test yesterday.
9) - Have you seen Molly recently?
- I met her last week.
10) I haven't taken this course yet.
11) I moved to London in 2002.
12) I've been living in London since 2002.
13) I've been painting the kitchen. There's one more wall left.
14) Ooh! I've painted the kitchen. Now we can move in!
15) I've been shopping since ten past ten.
13) I ve been snopping since ten past ten.
4. Use the Present Perfect or the Past Simple of the verbs in brackets.
1) The kitchen is a mess because nobody (do) washing-up.
2) Has she still got her car or she(sell) it?
3) A lot of new people (join) our drama class this semester.
4) A lot of new people (join) our drama class last semester.
5) They (move) to a new place last summer.
6) Two students (raise) \$500 for charity. They (cook) a three-course meal for
seventy people.
7) I (learn) to ride a scooter. Now I can go on scooter everywhere.
8) Sophie ever (talk) about her course?
- No, she (never / mention) it.
9) I (be) very busy since January.
10) Are they still doing exams or they (finish)?
5 Procent Porfect vs. Post Simple Has sings / for / not / in / gas for time reference
5. Present Perfect vs. Past Simple. Use <u>since / for / yet / in / ago</u> for time reference.
1) - So, have you started college?
- Yeah, I've been there Monday, just a few days really.
- What are you studying?
- Sport science. I've wanted to be a sport teacher I was a little boy.
2) - Do you want to go to the gym?
- OK. I haven't been there last week.
- Last week? I haven't been there a month!
3) - How long have you been in the chess club?
- Just a few months Christmas. And what about you?
- I joined the club March. It's great! I love it! I used to play chess with my dad. But we
haven't played ages.
4) - I've known David years.
- Have you?
- Yes, I've met him 2004.
- Really? I haven't met him I only came here a week
6. Present Perfect Simple / Continuous
1) - We've just <i>bought / been buying</i> a new computer.
- Can I see it?
2) – Is Jane still in her room?

- Yes, she has revised / been revising for the test all day.
- 3) Sorry I'm late.
  - That's all right. I haven't waited / been waiting long.
- 4) Have you finished / been finishing?
  - No, but you can use the computer. I don't need it.
- 5) I've *tried / been trying* to phone you all day!
  - I was at the sport centre.

# 7. Present Perfect Simple / Continuous.

Complete the second sentence so that it means the same as the first, using the word in bold.

1) Emma started	l typing that re	port two ho	ours ago.
Emma	<u>been</u>	that report	for two hours
2) We met Joann			
Weknow	<u>wn</u>	two yea	ars.
3) Peter and Ma			
Peter and Marth	a	_since	_ 2005.
4) I've never rea	d such a weird	d article bef	fore.
This is the	ever	read.	
5) This is the fir	st time I've ev	er acted on	stage.
I	never	on stage	before.

### 8. Present Perfect Game

Students write 2 true and 2 false statements about their academic experience and university life using the Present Perfect Tense and then question each other to decide whether they are true or false.

examples: 1) This semester I have attended all laboratory classes. 2) Since my first year I have had three academic advisers. 3) I have never been called to the Dean's office, etc.

Then ask your partner: Have you attended all the labs this semester?

### Part IV

Reading (4) (scanning for information)

# **Imperial Department of Physics**

# 1. Read the info from Imperial College booklet and answer the following questions.

(The teacher can provide the handouts as well. See p.64-65 of the booklet.)

- 1. How is Imperial Department of Physics ranked?
- 2. What is the proportion of academic and research staff to the total number of students?
- 3. What requirements do you have to meet to enter the department?
- 4. How can you get more information about admission?
- 5. What degrees are offered by the department?
- 6. How much time does it usually take to do these degrees? And how many credits?
- 7. Answer the same questions about your department. Find some differences and similarities. What would you change in your department?

• Back to Undergraduate

Back to Faculties and

Prospectus



				departments
UCAS code	ECT	Courses	Length	
F300	180	Physics (BSc)	3 years	/sics
F325	180	Physics with Theoretical Physics (BSc)	3 years	BSc Physics with Science Education
F303	240	Physics (MSci)	4 years •	Physics with Science
F390	240	Physics with Theoretical Physics (MSci)	4 years	Thy bles with selence
F309	240	Physics with a Year in Europe (MSci)	4 years	Education
F3W3	310	Physics and Music Performance (BSc)	4 years	physics
N/A*	186	Physics with Science Education (BSc)	<sup>3</sup> years origi	study of the universe and its ns; the understanding of how er behaves through space and

<sup>\*</sup>Apply for any other Physics course (apart from BSc Physics and time. Musical Performance) and transfer at the end of the second year.

# **Overview**

Total expected intake: 235 Research assessment

Ranked 2nd in the UK (based on volume of world-leading and internationally excellent research)

# Staff:student ratio 1:11.1 Minimum A-level grades

- A in Mathematics
- A in Physics
- A in one other subject

# Minimum IB score

- 39 points overall
- 6, 6, 6 at higher level, including Mathematics and Physics

These are the minimum entry requirements for the Department – actual entry requirements may vary. See Entry requirements.

# Further information

# Departmental website

• Physics

# **Visit Imperial**

Science and Engineering Open Day: 27 June 2013

Physics First Year Project Open Day: 22 June 2012

(registration necessary)

Find out about campus tours, our interactive map and more

# **Admissions Tutor**

Dr Robert Forsyth

# **Enquiries**

+44 (0)20 7594 7513 ph.admissions@imperial.ac.uk



# Discussion

The survey of 4,000 people was carried out by YouGov-Cambridge, the results were then analyzed by Pearson Centre: Respondents were asked for one single word that explained why people choose to enter higher education. The most frequent word was ... guess what?

- 1. What are the best universities in your field? Can you name the top ten? Discuss with your partner or surf the Internet.
- 2. Discuss the following questions about the University Life in the UK.
  - 1. How many years does it take to do bachelor, master, doctorate degrees?
  - 2. How much does university cost for undergraduate students, postgraduate students, foreign students?
  - 3. How much does an average student have in debts after graduating from a British university?
  - 4. When can students get some extra money?
  - 5. What are some extracurricular activities for university students?
- 3. What else would you like to know about higher education in the UK?

4. Now the teacher will show you the computer presentation made by a British second year student about university life in the UK. Try to find the answers to your questions.

# Speaking (4) / Presentation

Make your own presentation about the department / university you study in or you are interested in. You can use multimedia, or posters, or just the blackboard.

# Grammar (4) Different Tenses

1. Translate the sentences from Russian into English and put them into right column:

Present Simple V(-s/-es)	Present Continuous am/is/are + Ving.	Present Perfect have/has+V3	Present Perfect Continuous have/has + been +Ving

2. Use the correct verb forms to complete the student's profile. With your partner, ask and answer questions about Chris's university life.

Chris (Imperial College London, Engineering, 2 <sup>nd</sup> year)
Career Choice?
I (always / want) to be a computer engineer. As a child I (want) to be a
footballer, then a lawyer. At the age of eight I 3(have) my own computer and since that time
I <sup>4</sup> (destroy) seven computers with my curiosity, so it is the only subject for me.
I <sup>4</sup> (destroy) seven computers with my curiosity, so it is the only subject for me. I <sup>5</sup> (study) Electrical Engineering in Imperial College since 2009.
Favourite class?
At the moment my favourite class <sup>6</sup> (be) Language Processors as it's a fascinating subject and a
very cool lecturer <sup>7</sup> (teach) it.
Hobbies?
Hobbies?  I8(be) quite an F1 fan, and Red Bull is my team. I'm pretty sure the amount of their drink I
(consume) has lead to a good number of advancements for the car.
<u>Dream job?</u>
My dream job <sup>10</sup> (be) to work for either Apple or an F1 race team.
Other interests?
I am an enthusiastic member of the College Chocolate Society. Hopefully, I 11(set up) an
Apple Mac Society for next year.
Living arrangements?
<u>Living arrangements?</u> Currently I <sup>12</sup> (live) off-campus with four friends who I <sup>13</sup> (live) with in Halls last year. I <sup>14</sup> (have) the world's greatest housemates. The best part of it is the kitchen
conversations that usually last till 3 in the morning.
Ways to relax?
To unwind after a hard day of labs I usually <sup>15</sup> (hang around) the campus with my buddies,
LUCATION ATTENDED TO THE CHIN

# Writing (informal letter, correcting mistakes)

# 1. Look at the letter a student has written to her American friend. Her teacher has used symbols to correct different kind of mistakes. Make sure you understand all the symbols.

T- Tense WW -Wrong Word P - Punctuation Gr - Grammar WO - Word Order  $\Lambda$  - Word missing Prep - Preposition  $\P$  - Paragraph Sp - Spelling

# 2. Read the letter and correct the mistakes.

Hi, Caroline!

How are you? I got your message  $\underline{in}^{Prep}$  Tuesday. Sorry, I didn't reply at once. I have been very busy this week, mainly with work for college. You  $\underline{know}^P$  I'm taking  $\underline{enveronmental}^{Sp}$  biology this semester, which  $\underline{turned\ out}^{\delta}$  be really  $\underline{heavy}^{WW}$ . We have huge home  $\underline{assingments}^{Sp}$  and field research.

Also, Paulo, my new roommate needs some help of mine. He is  $\frac{A}{first-semester}$  freshman and has some tongue  $\frac{WW}{W}$  as well as academic problems. Also he is struggling to accommodate  $\frac{A}{first-semester}$  our terrible weather. By the way, it rained  $\frac{A}{first-semester}$  for three days it haven't  $\frac{A}{first-semester}$  stopped yet.  $\frac{A}{first-semester}$  his weekend we arrange  $\frac{A}{first-semester}$  a potluck dinner in our dorm for all our freshman  $\frac{A}{first-semester}$  eat out and make barbeque.

Sorry P I've got to rush to the next class. Give me a ring or we can skype on Saturday.

Keep in touch, Dan

# 3. Here is another student's letter. Have fun reading it. What has actually happened to Jane?

Dear Mom and Dad,

It has now been three months since I left for college. I am sorry that I haven't written before. I will bring you up to date but before that you'd better sit down. Okay?

I am getting along pretty well now. The skull fracture and concussion I got when I jumped out of my apartment window when it caught fire after my arrival here is pretty well healed. I only spent two weeks in the hospital. Now I can see almost normally and only get these sick headaches once a day. Fortunately, the fire and my jump were witnessed by Roger, an attendant at the gas station, and he called the fire department. He also visited me in the hospital. As I have nowhere to live he was kind enough to invite me to share his apartment with him. He is a very fine man, and we are planning to get married. We haven't set the date yet, but it will be before my pregnancy begins to show. His divorce is final now. We are going to take care of his three kids together.

Now that I have brought you up to date I want to tell you that there was no fire, I did not have a concussion or skull fracture, I was not in the hospital, I am not pregnant, I am not engaged, and there is no divorced man in my life.

However, I am getting a "D" in Art and an "F" in Biology and I want you to see these marks in the proper perspective.

Your loving daughter, Jane

4. Write a letter home or to your friend giving some of your news. It can be quite serious or humorous. Then exchange your letters and correct them (if necessary) using special symbols from ex.1.

# WORD FORMATION

Complete the word chains. Mind the parts of speech.

similar (adj) (n), similarly (adv)
differ (v) (n) – different (adj)
(v) – attendance (n) –attendant (n)
long (adj) – (n) – length (n)
$respect\left(n\right)-\underline{\hspace{1cm}}\left(v\right)-\underline{\hspace{1cm}}\left(adj\right)-respectful\left(adj\right)-respectfully\left(adv\right)$
shorten (v) - short (adj) (n) (adv)
value (n) – valuable (adj) – (v) (v)
inform (v) – (v) (n) (adj) – informative (adj)
use (v) – (n) (adj) – useful (adj) – user (n)
curriculum (n) – curricula (n, pl) – (adj) – curriculum vitae
(v) – decision (n) – (adj) – indecisive (adj)
(n) – brainiac (n) – no-brainer (n)
(v) - celebration (n) – celebrity (n)
(v) – equipment (n)
require (v) – (n)
(v) – retirement (n)
(v) (n) - wonderful (adj) (adv)
$amaze \ (v) \ - \underline{\hspace{1cm}} (adj) - \underline{\hspace{1cm}} (n)$

Check yourself with the help of the Words List Un.1 (see below).

What suffixes form nouns? How else can nouns be formed?

# WORD FORMATION PRACTICE

Complete the text using the words in brackets to form the appropriate part of speech.			
Professor Levy is an (amaze) lecture	er and a (respect) scientist. He is a		
(celebrate) in the world of science	ce. After his (retire) he made a		
(decide) to establish a	(scholar) for real brainiacs. In addition to tuition		
fee, it will cover all living expenses. 'The	(announce) has been placed on the		
(inform) board. The	_ (require) for the scholarship are tough. You must		

have an excellent \_\_\_\_\_ (attend) record and stay in the top five list of the department for the period of three years. No student has stayed in the top five list that \_\_\_\_\_ (length). So Levin has

decided to \_\_\_\_\_\_ (shorten) the period to two years. I think I will apply though my attendance isn't really excellent. I \_\_\_\_\_ (wonder) if I can pass!

# WORD LIST (Un. 1)

#### HIGHER EDUCATION

academic adviser academic background academic staff accept (v) achieve (v) actually (adv) admission (n) advanced (adj) A-level announce (v) amazed (adj) amazing (adj) applicant (n) attend (v) available (adj) average (adj, n) belief (n) belong (v)

brainiac (brain+maniac)

BS

campus (n)
celebrate (v)
commencement (n)
common (adj)
compulsory (adj)
courseware (n)

compusory (ad courseware (n) cram (v) credit (n) curious (adj) curriculum (n) current (n, adj) dean's office decide (v) degree (n) delay (n, v) devalue (v) difference (n) difficult (adj) dismiss (v)

distress (v, n)

doodle (n, v)

dormitory (n)
education (n)
enhance (v)
enrich (v)
enroll (v)
enter (v)
equip (v)

exchange student expand (v) experience (n) extracurricular (adj)

facility (n)
first year
freshman (n)
foreign (adj)
GCSE
grade (v, n)
graduate (v)
institution (v)

major (n, v) measure (n, v) minor (n)

longevity (n)

misinform (v)

MS

obligation (n) obviously (adv) offer (n, v)

overcrowded (adj) overnight (adv) participate (v)

PhD

postpone (v)
prevent (v)
prospective (adj)
profit (n, v)
quit (v)
rank (v)
research (n,v)
respected (adj)
retire (v)
retirement (n)
require (v)
requirement (n)

roommate (n)

sample (n, v)
scrawl (n, v)
schedule (n)
share (n, v)
shortage (n)
similarity (n)
source (n)
stretch (n,v)
stumble (n, v)
stuff (n)
substantial (adj

substantial (adj) substitute (n, v) survive (v) term (n) timetable (n) tough (adj) tremendous (adj) tuition (fee) (n)

vocational education (n)

wonder (n, v)

### **USEFUL PHRASES**

bang on time beef up

brush up (on sth)
can't afford (doing)
departure lounge
drop the class
feel homesick
give up
hang with
liberal arts
make sense

no-brainer

provide opportunity piece of advice real draw show off take class turn out (to be) well-rounded

might be a stretch

# Module 2 THE FUTURE OF WORK

# **GRAMMAR FOCUS:**

Future forms

# **PART I**

# Warm up (1)

Discuss these sayings with your partner.

- ➤ Whenever you are asked if you can do a job, tell'em, certainly I can, and get busy and find out how to do it. (Theodore Roosevelt)
- Choose a job you love, and you will never have to work a day in your life. (Confucius)
- A lot of fellows nowadays have a B.A., M.D., or Ph.D. Unfortunately, they don't have a J.O.B.

# Pre-reading (1)

- 1. Fifty years ago, experts predicted that in the future people would work less, and have more free time for themselves and their families. How true has this become? How likely is this to change in the future?
- 2. In some companies workers choose their own hours. If you choose your perfect working week, how will you do it? Think about working hours, free time, days off, flexitime, weekends, meetings, holidays, lunchtime

# Reading (1)

Read the text. Does your perfect working week comply with the predictions given in the text? Summarise the main ideas of this article; the subheadings may help you.

#### **Futurist thinks**

# SOME JOBS TO COME, SOME JOBS TO GO

Jobs are disappearing, but there's still a future for work. Automation and information are changing the economic landscape and forcing workers to forge new career paths beyond outdated ideas about permanent employment. Industries that **undergo** this **impact** won't disappear, but the number of jobs that they support will change drastically.

Since 1970, manufacturing jobs as a percentage of total employment have declined from a quarter of payrolls to less than 10%. These jobs will probably not be replaced in the future. This is a part of transition toward a postindustrial economy. Jeff Dachis, a founder of Razorfish, coined the phrase 'everything that can be digital, will be.' To the extent that the world becomes more digital, it will also become more global. The question is, what is the future of work, and what can we do about it?

# **EMERGING TRENDS**

The old model of work provided an enormous level of predictability. In previous eras, people had a sense of job security and knew how much they would earn on a monthly basis. This gave people a certain sense of confidence in their ability to maintain large amounts of debt. The consumer economy **thrived** on this system for more than half a century. Location-based and formal jobs will continue to exist, of course, but this will become smaller slices of the overall economy.

The new trends for the workplace have **significantly** less built-in certainty. We will all need to rethink, redefine, and broaden our sources of economic security. To extent that people will be developing a broader range of skills, we will also become more resilient and capable of adapting to change. Finally, we can expect that people will redefine what they truly need in a physical sense and find better ways of fulfilling their needs.

Fixed hours, fixed location, and fixed jobs are quickly becoming a thing of the past for many industries as opportunities become more fluid and transient. The 40-hour workweek is becoming less **relevant** as we see more subcontractors, temps, freelancers, and self-employed. Uncertain economics make **long-term** employment contracts less realistic, while improvements in communications make it easier to subcontract even complex jobs to knowledge workers who **log** in from airports, home offices, and coffee shops.

#### WORKPLACE INVIRONMENTS

Imagine an office where meetings will be optional. Nobody will be talking about how many hours they worked last week. People will have an unlimited amount of vacation and paid time off. Work is done any time and anywhere, based entirely on individual needs and preferences. Finally, employees of all levels will be encouraged to stop doing anything that is a waste of their time, their customers' time, or the company's time.

There is **a catch**: quality work needs to be completed on schedule and within budget. As a result people will be happier with their lives and their work, the companies will have benefited, too, with increases in productivity. The companies will provide space and opportunity for people that don't have it. Getting office space in the traditional sense can be an expensive proposition with multiyear **leases**, renovation costs, monthly utilities. If companies can build support systems to benefit workers, wherever they are and if they are formally employed or not, then we will be able to view the changes sweeping across society as opportunities to return to a fuller more genuine, and more honest way of life.

(from the article "Two Billion Jobs to Disappear by 2030, by Thomas Frey, Journal of Environmental Health, June 2012)

# After-reading (1)

# **Answer the following questions:**

- 1. What changes are industries undergoing? Why?
- 2. What were the most important features of the old model of work?
- 3. What trends will emerge in the workplace?
- 4. What workplace improvements will people have in the future?

# Vocabulary (1)

### 1. Look at the highlighted words in the text above. What do you think they mean?

# 2. Match the highlighted words from the text to the correct definitions.

- a. closely connected with the subject you are discussing or thinking about;
- b. a legal agreement that allows you to use a building, a piece of equipment, some land for a period of time;
- c. considerably, greatly, well;
- d. to perform the actions that allow you to begin using a computer system;
- e. to experience sth, especially a change, or sth unpleasant;
- f. a hidden difficulty or disadvantage;
- g. to become, and continue to be successful, strong, healthy, etc.;
- h. long-lasting or having an effect over a long period;
- i. the effect or influence that an event has on sth.

# 3. Find the sentences with the following words and try to guess the meaning:

fulfil: a) to do or achieve that was hoped for or expected;

b) to make sb feel happy and satisfied;

fluid: a) the quality of being likely to change;

b) the quality of being able to flow freely;

sweep: a) to spread quickly;

b) to clean a room, using a broom.

# 4. Match the terms for employment in A with their definitions in B.

A	В	
self-employed	a temporary employee in an office	
temp	a person who works for him/herself, not employed by a company	
freelancer	a person who works independently and sells his work to different companies	
subcontractor		
	a person or company that does part of work given to another person	
	or company	

# 5. Use the following expressions to discuss pros and cons of the different types of employment (see ex. 4).

communicate with the employer and co-workers through the Internet;

make work easier and less stressful;

work in the relaxed atmosphere at home;

plan the working day in a more productive and convenient way;

be less time-consuming;

commute to the jobs;

have more time to work effectively;

have positive effect on the environment;

difficult to concentrate a home;

feel lonely at times;

not to be involved in the everyday life in an office.

# **6.** Word formation: complete the table

verb	noun	adjective	adverb
1	contractor		
2		manufacturing	
3	predictability,		
4. consider			
5	productivity		
6. define			
7		unlimited	
8. broaden			
9	quality		
		fulfilling	
11. employ			

#### 7. Choose the correct item.

- 1. My father gets a wage/salary of \$60,000 a year.
- 2. The **perks/ bonuses** of this job include a company car and a mobile phone.
- 3. Please bring a copy of your **CV/application form** when you come for your interview.
- 4. If you want to **appoint/ apply** for the job you should write to the company.
- 5. I was made **redundant** /**fired** when the company closed down.
- 6. He left his **post/vacancy** at the company when he was invited to work for another company.
- 7. She is a(n) **experienced/ trained lawyer**; she has worked for several law firms since she left university.
- 8. She is a **full-time/ part-time** teacher she only works twelve hours a week.

# Speaking (1)

# 1. What do you think the job of physicists involves?

In pairs, think if it fits each of the following qualities and add some more ideas.

be good with figures
be a good listener
have a 'can do' attitude
work well in a team
have an eye for details
be good at using your own initiative
be able to meet tight deadlines
keep calm under pressure

# 2. How do you think the work of a physicist will change in 100 years? In what ways do you think it will be the same?

# Listening (1)

# 1. Pre-listening discussion

- a. What do you think is meant by the saying "There's no better time to look for a new job when you're quite happy with your old one"?
- b. On today's job market many applicants may compete for few openings, so several people can be right for one job. Interviews are usually the deciding factor in the application process. What do you know about job interviews? Have you ever had one?

# 2. Listening

You will hear a radio interview with a woman advising people on how to get a job. Read the following sentences then listen to the recording and fill in the missing parts.

The two problems for those seeking work are getting... and performing well at it.

It's important that your CV is ...

Once you've got a CV you should send it to possible...

To find a job you first look in ... regularly.

The night before the interview you should get enough ...

For a job interview you should wear the ...

Make sure you arrive for the interview ...early.

You should also be ... to the receptionist.

Don't ...before the interviewer asks you to do so.

During the interview, you should not ... or chew gum.

### 3. After-listening

What else can you advise for those who are going to look for a job?

# 4. Vocabulary development

In addition to the technical interview specific to each field, a candidate should be prepared to answer some other questions, for example "What's your greatest strength?" Look at the following examples of personality traits, fill in the corresponding nouns and find the ones that apply to you.

adjectives (I'm very <u>accurate</u> .)	nouns (Accuracy is one of my strong points)
accurate	•••
adaptable	
cooperative	
creative	•••
dependable	
flexible	
mature	
organized	
persuasive	
punctual	
responsible	
tactful	
helpful	
conscientious	<b></b>
diligent	•••
earnest	•••

# Writing (1)

# 1. How to write a Resume

When you apply for a job or wish to continue your education, you are likely to be asked to present your resume. This document may prove crucial for your future. Although there are no standard forms for resume writing, the hints below can give some useful guidelines. (use past and present simple, "I" should be left out)

# Your name Your contact information

(home address/ phone/e-mail)

(optional: date and place of birth, marital status, citizenship)

Objectives (the position you want)

Education (in reverse chronological order)

University of ... (city, country, date)

Employment and Work Experience (in reverse chronological order)

Honors and Awards

Grants, Scholarships

Courses

Participation in Conferences and Seminars

Fields of Interest

Language Proficiency

Native language

Foreign languages

References are available upon request

# 2. Design your own resume

# **PART II**

# Listening (2)

l. Pre-listening	
------------------	--

1. I re-instelling
Before you listen, complete the sentences with the correct prepositions.
1. What are you interested
2. Are you the kind of person who is often worriedthings?
3. What sports are you good?
4. Why are you applyingthis job?
5. In your family, who are you similarand who are you different
6. What music are you most keen?
7. When you decide to goholiday, what does it depend?
8. What are you most proudin your life?
9. Do you believethings like horoscopes?
10. What do you hope to be doing10 years?
11. What do you doyour spare time?
What questions do you think an interviewer and an applicant could ask at a job interview?
Choose from the above exercise and add your own ones.

# 2. Listening

Now listen to the dialogue and write down two of the interviewer's and two of the applicant's questions.

# Speaking (2)

Prepare to role-play an interview with a partner. Follow the instructions below:

- 1. Interviewees should prepare for the interview by making notes about:
- -any relevant experience and qualifications you've got
- -qualities that make you a suitable person for the job
- -your plans for the future
- -any further questions you'd like to ask

# 2. Interviewers should prepare for the interview by making notes about:

- -how to start the interview
- -questions to ask about relevant experience and qualifications
- -questions to ask about personal qualities that make the candidate a suitable person for the job
- -questions to ask about plans for the future
- -how to finish the interview

# 3. Working in pairs, act out a job interview using expressions from the box below. Start as in the example.

What is/are..., I'd very much appreciate..., Could you tell me..., Would you be able to..., Would you mind..., etc.

- e.g. A: Hello, Miss Jones. Thanks for coming. Please, sit down.
  - B: Thank you, sir.
  - A: Firstly, where did you see the advert for this post? ...etc.

# 4. Discussion

Would you give your interviewee the job? Why/ Why not?

# Pre- reading (2)

# Explain the following words and phrases from the text below

significant, take advantage of, driverless, creep into, luxury cars, stipulated, legislator, assets, conceivably, legislation, labor.

# Reading (2)

Read the texts below. While reading, try to answer the related questions. Pay attention to the highlighted words.

### TWO BILLION JOBS TO DISAPPEAR BY 2030

Significant and fast-paced change is occurring across society in general. The clearer our sense for the future is, the more able we are to both to understand and take advantage of trends working their way through **virtually** every aspect of our lives today.

# 1) AUTOMOBILE TRANSPORTATION GOING DRIVERLESS

Over the next 10 years we will see the first wave of autonomous **vehicles** hit the roads with some of the first inroads made by vehicles that deliver packages, groceries, and fast-mail envelopes. (\*) Driverless technology, will initially require a driver, but it will quickly creep into everyday use much as airbags did. First as an expensive option for luxury cars, but eventually it will become a safety feature stipulated by the government.

The greatest benefits of this kind of automation won't be realised until the driver's hands are off the wheel. With over 2 million people involved in car accidents every year in the USA, it won't take long for legislators to be convinced that driverless cars are substantially safer and more effective option.

# What jobs will have gone away by 2030

# What jobs will have appeared by 2030?

### 2) EDUCATION

The Open Course Movement took hold in 2001 when MIT started recording all their courses and making them **available** for free online. They **currently** have over 2,080 courses available that have been downloaded 131 million times. Now, the Internet offers over 500,000 courses from 1,000 universities that have been downloaded 700 million times. All these courses are free for anyone to take. Courses are becoming a **commodity**. Teachers only need to teach once, record it, and then move on to another topic or something else. Teaching requires experts. Learning only requires coaches. With all of the assets in place, we will be moving quickly into the new frontier of a teacherless education system.

# What jobs will have disappeared by this time?

### 3) BOTS

Nearly every physical task will conceivably be done by a robot at some point in the future. As a result, bots will replace humans in fishing, mining, farming, building. Warrior drones will replace soldiers. What new jobs will appear in the future?

# 4) FINAL THOUGHT

Certainly, there is a **downside** to all this. The more technology we rely on, the more breaking points we will have in our lives. Driverless drones can deliver people. These people can deliver bombs or **illicit** drugs as easily as pizza. Robots that can build a building can also destroy it.

All this technology can make us fat, and lazy, and the problems we thought we were solving become more complicated. We are not well equipped culturally and emotionally to have this much technology entering into our lives. There will be backlashes, 'destroy the robots, or 'damn driverless cars campaigns with proposal legislation attempting to limit its influence. At the same time, most of the jobs getting displaced are low-level, low-skilled labor positions. Our challenge will be to upgrade our workforce to match the labor demand of the coming era. Although it won't be an easy road ahead it will be one filled with amazing technology and huge potentials as the industries shift.

# Vocabulary (2)

# 1. Try to guess the meaning of the highlighted words from the context.

### 2. Match those words to the correct definition.

- a) that you can get, buy, or find;
- b) a product or a raw material that can be bought or sold;
- c) at the present time;
- d) almost or nearly, so that any slight difference is not important;
- e) a thing that is used for transporting people or goods;
- f) not allowed by the law;
- g) the disadvantages;

# 3. Make up your own sentences with the words from ex.2.

#### 4. Word Formation

There are certain prefixes which are used to form new words. However, there are no certain rules to follow to form one word from another.

```
    Co- = with eg. cooperation;
    re- = again eg. reread;
    over- = to much eg. overeat;
    post- = after eg. postgraduate;
    sub- = under eg. subgroup;
    semi- = half eg. semicircle;
```

- 5. Find the words with these prefixes in both texts and translate them.
- 6. Add the correct prefixes to the beginning of the words.

# Speaking (2)

Do you agree with the futurologist? What other jobs will go away or appear in the future?

# **PART III Grammar Review: Future Forms**

be going to + infinitive	present continuous:  be+verb-ing	Will, shall + infinitive
Future plans and intentions	Future arrangements	Instant decision
		I'll have the steak.
My sister's <b>going to adopt</b> a child.	We're <b>getting</b> married in October.	
<b>Are</b> you <b>going to buy</b> a new car?	They're <b>meeting</b> at 10.00.	
I'm not going to go to New York	She's <b>leaving</b> on Friday.	
next week.		
Predictions		Prediction
I think they're <b>going to win.</b> (They're playing very well.) It's <b>going to rain.</b> (The sky is very dark)		You'll love the film!
		Offer

Use <i>going to</i> NOT <i>will / won't</i> when you have already decided to do something.  With the verb <i>go</i> you can leave out the infinitive.  I'm not going (to go) to New York.	You can usually use present continuous or <i>going to</i> for future plans / arrangements.  going to shows that you have made a decision.  're going to get married in the summer.  Present continuous emphasizes that you have made the arrangements.  We're getting married on July 12th (e.g. we've booked the church).	I'll carry that bag for you.  Shall I help you with your homework?  Suggestion Shall we eat out tonight?  Promise I won't tell anybody where you are.  Use will I won't (NOT the present simple) for instant decisions, promises, offers, and suggestions.  Use shall (NOT will) with I and we for offers and suggestions when they are questions.  Use will or going to for predictions.
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### **FUTURE WITH WILL**

- 1) to predict future events
- e.g, Robots will replace humans in farming.
- 2) After verbs and expressions like **be afraid, be/feel sure, believe, doubt, expect, think**, etc. , to talk about our hopes and expectations about the future.
- e.g. I hope people will be happier with their work in the future.

### FUTURE WITH GOING TO

- 1) to express the speaker's intention to do sth.
- e.g. What are you going to do when you graduate from university?
- 2) to make future predictions where the speaker has evidence that sth will happen
- e.g. Look at the screen! The device is going to break down.

# GOING TO OR WILL?

- 1. Going to do sth implies an intention and a plan, and will+inf implies intention only. Often the action is decided at the moment of speaking.
- Compare: 1. I'm going to take an exam next week.
  - 2. -What do you want to drink? I'll have apple juice, please.
- 2. Going to do sth usually refers to the near future. Will can refer either to the near or distant future.
- 3. We use *will* to talk about what we think or believe will happen. We may have no evidence. e.g. I think people will become happier in the future.

We use *going to* to talk about sth in the future which we can see will happen as a result of sth in the present.

e.g. His breaks have failed! He's going to crash!

### **Grammar Practice**

1. Find examples of will, and going to in the texts for Reading (1) and Reading (2).

### WILL / BE GOING TO

2. Choose the correct verb in the sentences.

1. In ten years jobs will be are going to be much more specialized, more virtual, and more part-time.		
<ul><li>2 Your printer doesn't work.</li><li>- OK, I'll/ 'm going to replace the cartridge.</li></ul>		
3You look tired.		
<ul><li>- I know. I'll/ 'm going to take a break.</li><li>4 Did you remember to order a new antibacterial filter?</li></ul>		
- Oh no! I'll/ 'm going to call the dealer.		
5. I hope I'll/ 'm going to find some information on available programs in our department in the		
Internet		
<ul><li>6. I'm sure he'll/ 's going to use only printed or electric resources.</li><li>7. – I forgot to tabulate the latest quantitative indices.</li></ul>		
- That's OK. I'll/ 'm going to do this for you.		
8. I don't think they'll/ are going to do this experiment in our lab.		
9. –It's time to start work.		
- I know. I'll/ 'm going to put the specimen into the chamber.		
10. If anything goes wrong the symbol will / is going to flash for two seconds.		
11. –The internal temperature of the device is very highOK, I'll/ 'm going to adjust it.		
12 Don't forget to close the door. The acoustic alarm will / is going to sound after		
a minute.		
3. Complete the sentences. Use will or be going to. Explain your choice.		
1) Matt probably (not come) with us. He doesn't like football.		
2) Don't worry about the spot on your shirt. I'm sure nobody (notice) it.		
3) It (be) a lovely day today. Look at the clear blue sky.		
4) We can have the party here. I'm sure the neighbors (not mind) the noise.		
5) The traffic is very bad this morning. We (be) late for our lecture. 6) Don't worry, I (pay) you back soon.		
7) I'm sure he (do) well in his exams.		
8) In ten years' time, people's lives (not be) very different.		
9) I (stay) in today. I've got to write an essay.		
10) I'm sure we (win).		
4. Complete the conversation with will or be going to. Act it out with your partner.		
A: I'm sorry you don't feel well.		
B: Thanks, I'm sure I (feel) better soon. I've decided to stay in bed today. I		
(not do) any work on my essay.		
A: you come to college tomorrow? B: I don't know. I haven't decided yet.		
A: I could give you a lift.		
B: Really? That would be great! I don't think my brother (let) me borrow his car.		
A: I(pick) you up at about eight. OK?		
B: Yes, lovely! Thank you very much.		
5. Complete the conversation with <i>will</i> or <i>be going to</i> and the verbs from the box. Act it out		
with your partner.		
be call give live move rent study		
A: Do you plan to go to university?		
B: Yes. I medicine in London. A: Brilliant! I'm sure you a great doctor!		
11. Difficult. I in suite you a great doctor:		

B: Thanks! A: Where ?	www.phys.nsu.ru
B: I don't know. I haven't arranged anything yet. I think Isome other students. The problem is that everything is very expe A: My brother to London next month. He has just you his phone number. He might be able to help you.  B: Thanks very much. I him tomorrow.	nsive.
PRESENT SIMPLE OR PRESENT CONTINUOUS?	
6. Use Present Simple or Present Continuous to complete the	sentences. Explain your
choice.	
1) We (go) by bus.	
2) Our bus (leave) here at seven thirty.	
3) The bus (get) to Hereford at four thirty.	
4) My sister (not come) with us. 5) The festival (end) on Sunday afternoon at about for	N14
5) The Testival (end) on Sunday afternoon at about 10	our.
7. Complete the e-mail with Present Simple or Present Contin	nuous.
Hi Dan,	
What (you / do) on Saturday? Amy and I	(go) to the sale at
Mediamarkt. We (meet) outside the shop at nine. We	won't have much time there
because our sociology class (start) at ten thirty. It	(finish) at twelve,
so I can meet you after that. Or do you want to come to the sale v	with us?
Ruth	
FUTURE CONTINUOUS (will + be +Ving)	
1. To express an action which starts before a definite future time	and probably continues after it.
e.g. This time next month I'll be travelling to France.	
2. To talk about future events or actions that are already decided.	
e.g. I'll be working on my project this week.	
3. To talk about sth that is not planned, but will happen because i e.g. I'll be practicing my English tomorrow at school.	it is part of a routine.
8. Complete the sentences with the Future Continuous form of	of the verb in brackets.
1. Don't call her tonight: she(study) for her exam.	
2. Whenyou(install) the new equipment?	
3. I(see) him tomorrow. Do you want me to take anything?	
4. They(redo ) the experiment again in the near future.	
5. Whyyou(work) all day on Sunday?	
6. He(take) his exam some time next week.	
7. This time next week we(lie) on a beach.	
8. I(write) to his teacher.	
9. We(do) a lot of swimming in the next few months.	
10. Hurry up! The supervisor(arrive) at any minute!	

**9. Say what you will be doing at the following times?** a) 06.30; b)09.10; c) 13.00; d)18.30; e)18.20; f) 23.00.

# **FUTURE PERFECT** (will + have +Past Participle)

- 1. For an action that will be finished at some time before a certain date in the future. It is normally used with time expressions like *by then, by the year 2015*, etc. e.g. I will have built myself a house by the year 2015.
- 2. With expressions like *if all goes well*, *if it goes according to plan*, etc., to talk about future. e.g. If all goes well, I will have retired by the age of 55.

# 10. Use Future Perfect to answer these questions.

- 1. A man smokes ten cigarettes a day. How many will he have smoked this time next year? Approximately how much will have spent (use the current price)?
- 2. A girl saves \$5 a week. How much will she have saved in a year's time?
- 3. A mechanic repairs three cars a week. How many will he have repaired in two years' time?
- 4. A woman eats 300 grams of vegetables every day. How much will she have eaten by this time next month? How much will she have spent (approximately)?

# 11. Complete the sentences with the Future Perfect form of the verbs below.

develop build perfect disappear introduce finish clean stop install

- 1. By 2020 this village \_ into a small town.
- 2. By the end of this year, transport authorities\_ a ban on smoking in buses and taxis.
- 3. Come and see me at ten. I\_ my homework by then.
- 4. When he has been in England for ten years, he\_his English.
- 5. By the time you get home I \_ the house from top to bottom.
- 6. Let's hope the volcanic eruption before we arrive on the island.
- 7. All being well, we\_ the fire alarm by 20.00.
- 8. By 2030 a lot of manual jobs\_.

# 12. Use the Future Perfect to answer these questions.

What do you hope you will have done...

- 1. ...by this time next year?
- 2. ...by the end of the year?
- 3. ...within the next five years?
- 4. ...by the time you retire?

# 13. Complete the sentences using the Future Continuous or the Future Perfect form of the verb in brackets.

1. If all goes well, I (make) five	ve presentations by the end of the semester.	
2. He (not leave) university by	y the age of twenty.	
3. What you (do) this time next week?		
4. In ten years' time the world	(change) a lot.	
5. If we don't hurry the lesson	(start) before we get to the university.	
6. This time tomorrow the students	(write) Grammar Test.	
7. If all goes well, he (finish)	the experiment in two months' time.	

# Speaking (3)

Discussion: your short- term and long- term plans goals

# 1. Short-term goals

Write down all of your classes for this semester and the grades *you are going* to receive. This is a list of short-term academic goals for the semester. Discuss them with your partner. Are your short-term plans realistic?

# 2. Imagine your future life in 15 years and think of your long-term goals. Phys.nsu.ru

Discuss these questions with your partner:

- 1. Where will you live? What city or town? What state or country?
- 2. Will you live in a house or an apartment?
- 3. What will you do for leisure/fun/vacations?
- 4. Will you have a family? Children?
- 5. What educational degrees will you attain, and what will be your career/job?
- 6. How successful or satisfied will you be with that career or job?

### **PART IV**

#### **EXTRA READING**

#### **JOBS OF THE NEAR FUTURE**

by Kayla Webley, http://moneyland.time.com/2011/11/21/nine-jobs-of-the-near-future

#### 1. Pre-reading

Let's think about the future. What fields of employment do you think are going to be most popular when you graduate from university?

Read the text below to check your guesses.

The Most in-demand Jobs of 2020

This is what we know: By 2020 an additional 21 million jobs will be needed for the U.S. to return to full employment — and we know these jobs will be radically different from those of years past. Health care, business services, leisure and hospitality, construction, manufacturing and retail account for 66% of today's employment. By the end of the decade, those industries will account for 85%, according to a June 2011 report from the McKinsey Global Institute (MGI). Those fields may sound familiar, but the nature of work is changing. According to Susan Lund, director of research at MGI, jobs are becoming much more specialized, more task oriented, more virtual and more part-time. But what will those jobs actually look like? To get a better idea, TIME Moneyland spoke with Lund and conducted some of our own research to get specific examples of the jobs that will be in-demand in the next decade.

## 2. Reading

Here are some of the in-demand jobs of the next decade. Read eight texts and guess the jobs. Can you explain what these people do?

Text 1	
work in coordination with health care teams	to provide
information and support to individuals and families with birth defects, genetic dis-	sorders and
inherited conditions. They can also help answer the tough questions: What should I do	o if I have a
gene for a genetic disease? Will my baby get it? Traditionally,	worked
primarily with patients making decisions about their unborn children, but as the cost	of decoding
a full DNA sequence — now around \$5,000 — will be declining, the demand for	
capable of advising families on the tough stuff will continue to increase. Those wh	no pursue a
career in the field are going to have a good income: according to a 2010 surve	y from the
National Society of Genetic Counselors, the average salary for a	is

approximately \$63,700, but can be as high as \$150,000, and 89% of www.phys.nsu.ru report being satisfied with their job. Text 2 The first Baby Boomer (born between 1946 and 1960) turned 65 this year. By 2029, all Boomers will be at least 65 years old. The size of the group, estimated at 70 million, combined with an increase in life expectancy, means the demand for \_\_\_\_ is not only growing, it's going to become a crisis. According to the Eldercare Workforce Alliance, within 20 years one in five Americans will be over 65 and an estimated 90% of them will have one or more chronic conditions. But the current health care system lacks the capacity to care for them. Because of this, \_\_\_\_\_\_is going to be the fastest growing employment sector within the health care industry. Overall, an estimated 3.5 million \_\_\_\_\_ will be needed by 2030. "These are not jobs that can be automated," Lund said. Text 3 This year may as well have been the year of the hacker. Members of Lulzsec, Anonymous and other hacker groups targeted the likes of Sony, Citigroup and the Turkish government, temporarily shutting down sites, leaking usernames and passwords, and publishing fake news stories. The mischief pointed out widespread weaknesses in computer security systems in the U.S., which increasingly relies on data networking for financial, transportation, telecommunications and military operations. According to a November 2010 report from the Center for Strategic and International Studies, the lack of cyber defense is in part due to a severe . The report estimates there are currently only some 1,000 shortage of people in the U.S. who have the specialized security skills to operate effectively in cyberspace, and somewhere between 10,000 and 30,000 people are needed in the field in order to meet the computer security needs of government agencies and large corporations. Text 4 The world's population just keeps getting bigger. A few weeks ago we hit 7 billion. By 2050 more than 9 billion will call the Earth home, and an estimated 80% of us will live in cities with food access problems. Add to that the fact that we could eventually run out of productive soil and water — not to mention other vital problems associated with modern agriculture such as deforestation, chemical-laden fertilizers and carbon-emitting transportation — and it's easy to see why roof-top farms are cropping up in urban areas nationwide. Though full-fledged vertical farms, called "farmscrapers," exist only in theory and experiments today, with the increasing urban population, the need for those who specialize in locally grown, sustainable (kept at a steady level without damaging the environment) food will only increase. Text 5 Companies are mining tons of data on all of us, but they have little idea how to use it.

Companies are mining tons of data on all of us, but they have little idea how to use it. And a mountain of data with no one to interpret it is basically worthless. "Every time you swipe your credit card you're giving a company a large amount of data," Lund said. "Companies have a huge amount of data, but they need people who manipulate it to be useful for them so they can better understand how to target consumers." According to the *New York Times*, the rising demand for \_\_\_\_\_\_\_ is a byproduct of the dramatic increase of digital data. From the digitization of public records to massive amounts of information sent out each day through social media, in every industry there is a large amount of raw data out there to be explored. \_\_\_\_\_\_ are those who look for meaningful patterns and insights to do things like help Google make its search engine results more accurate and help Netflix better their movie recommendation system. The field will be growing 13% from 2008 to 2018, according to the Bureau of Labor Statistics.

Text 6
Lund says one of the biggest surprises in her research was the number of employers who said they were having difficulty finding highly skilled She speculates this is because in the push for every American to have a college degree, work is being overlooked as a good career option. But not only is it viable — it's lucrative (money-making). Lund cited one oil company that, because of a shortage in qualified workers, was offering \$150,000 to welders to work on underwater pipelines. But since underwater welding might not be for everyone, here are other in-demand jobs that pay higher than average wages: building inspectors, electricians, elevator installers and repairers, manufacturing technicians and aircraft mechanics.
Text 7
In today's green-obsessed age, navigating the world of government regulations and environmental standards is a full-time job — literally.  As companies aim to be more environmentally friendly, they are increasingly looking for employees who have knowledge of carbon accounting, corporate social responsibility and economical manufacturing techniques. In fact, there is a 40% increase in the number of companies looking for professionals just in the past year. One such company is Coca-Cola, which appointed a new Chief Officer in May and created an office of that, according to the Wall Street Journal, will oversee the company's recycling, water management and climate protection. Look for other companies to follow suit, as any large-scale institution that has a lot of facilities to maintain will need to be thinking even more about sustainability in the future.
The field of manufacturing has changed so much you might no longer recognize it. "Manufacturing is no longer just a row of unskilled laborers standing at an assembly line," Lund said. Instead, there is a demand for advanced manufacturers who have a narrowly focused, but high-level, skill set. The good news is training for these jobs generally only requires a two-year associates degree from a program dedicated to training students for work in fields such as specialty chemicals or precision toolmaking are responsible for many of the products we use every day — from cell phones to smoke detectors — that are developed using a computer, rather than piece by piece on an assembly line.

## **After-reading**

1. Have you guessed all the jobs? If not, find the right answers at the end of this module.

# 2. Prepare a short retelling of one of the jobs.

Present it to your partner without naming the job and replacing the name with some other words like 'this professional' or 'this profession'. Has your partner guessed which profession you tried to describe?

#### **WORDLIST (Module 2)**

application (n) fulfill (v) available (adj) genuine (adj) be fired influence (n,v) be made redundant impact (n, v) illicit (v) benefit (n,v)benefit (n,v) long-term (adj) bonus(n) labor (n) legislation (n) broaden (v) consumer (n) leisure (n) capable (adj) manufacture (v) catch (n) maintain (v) career (n) monthly (adv) challenge (n) overall (adj) confidence (n) outdated (adj) conscientious (adj) path (n) coin (v,n) permanent (adj) commodity (n) physicist (n) currently (adv) perk (n) CV payroll (n) decline (n, v) predictability (n) debt (n) punctual (adj) downside (n) qualification (n) drastically (adv) replace (v) day off (n) relevant (adj) debt (n) resilient (adj) diligent (adj) redefine (v) earnestness (n) security (n) slice (n) emerge (v) employ(v) significantly (adv) encourage (v) self-employed (adj) take advantage of equip (v) earn (v) temporary (adj) exist (v) thrive (v) flexible (adj) time-consuming (adj) force (n, v) temps (n) founder (n) subcontractors (n) forge (v) undergo (v) fluid (n) utility(n) freelancers (v) vehicle (n)

Answers to the text JOBS OF THE NEAR FUTURE Some of the in-demand jobs of the near future:

Vertical Farmer

full-time/ part-time

Sustainability Professional Elder Care Professional Genetic Counselor Precision Toolmaker Blue Collar Workers Cyber Security Specialist

Statistician

40

virtually (adv)

#### Module 3

#### **DISCOVERIES AND INVENTIONS**

**GRAMMAR FOCUS:** 

Past Tenses

## Test Your Grammar

Read the joke about Albert Einstein. What verb forms are underlined? What is the difference in their use? Find some more examples of different Past Tenses.

Albert Einstein <u>toured</u> around the country and gave lectures. His driver used to sit at the back of the hall during each of his lectures. After a period of time, the driver remarked to AE that he could probably give the lecture himself, as he <u>had already heard</u> it several times.

So at the next stop on the tour, AE & the driver switched places. Now AE <u>was sitting</u> at the back, in driver's uniform, while the driver was giving the lecture, flawlessly. At the end, a member of the audience asked a detailed question about the subject. The lecturer replied that the answer to the question was quite simple and even his driver could answer it. He said that his driver was just sitting at the back there.

#### **Grammar Review**

## Past Simple, Past Continuous, Past Perfect Simple / Continuous

Use PAST SIMPLE to talk about consecutive	She bought a hat and then she had coffee in a
actions in the past.	café.
Use PAST PERFECT to talk about smth which	When she went to pay, she saw that they had
happened <u>before</u> the time we are talking about.	made a mistake in the bill.
Use PAST CONTINUOUS to describe a	The sun was shining when she left the café.
longer continuous past action.	
Use PAST PERFECT CONTINUOUS to talk	She had been waiting for a bus for five minutes
about an action continuing over a period up to	when it came.
a specific time in the past.	

#### **PART I**

#### **Famous Scholars**

### Warm-up (1)

# Do you know what these people are famous for? Who did what? Match scientists and their achievements.

acinc venicitis.	
	(understand) the fundamental relationship between voltage, current,
<b>Isaac Newton</b> (1642-1727)	and resistance
James Maxwell (1831–1879)	(discover) radio waves
<b>James Watt</b> (1736-1819)	(propose) that continents drift
<b>J P Joule</b> (1818-1889)	(develop) a theory of atomic energy levels and excited state of electrons
<b>Georg Ohm</b> (1787-1854)	(write) the bestseller A Brief History of Time
<b>Blaise Pascal</b> (1623-1662)	(bring) together the ideas of electricity and magnetism, he (predict)
<b>Henrich Hertz</b> (1857-1894)	the existence of electromagnetic waves
<b>Richter</b> (1900-1985)	(help) to develop quantum field theory
<b>Charles Darwin</b> (1809-1882)	(obtain) the wave equation governing quantum mechanics(found) classical mechanics
<b>Sigmund Freud</b> (1856-1939)	(improve) the steam engine, a unit of power (name) after him
<b>Gregor Mendel</b> (1822-1884)	(study) the nature of heat and its relationship to mechanical work that
<b>Alfred Wegener</b> (1880-1930)	(lead) to the theory of conservation of energy and the first law of
Niels Bohr (1885-1962)	thermodynamics
Erwin Schrödinger (1887-1961)	(develop) a theory of heredity based on classical genetics(develop) scale to measure the strength of an earthquake
Richard Feynman (1918-1988)	(write) about evidence and a mechanism for evolution
Stephen Hawking (1942-)	A unit of pressure (name) after him
	(give) start to the psychoanalytic school of psychology

## Grammar (1)

## Past Simple, regular / irregular verbs

- 1. Make sentences. Use Past Simple Active / Passive. Check your answers in pairs. example: Isaac Newton founded classical mechanics.
- 2. In the previous exercise 1 find all the verbs in Past Simple. Are they regular or irregular? Revise three forms of the irregular verbs. What are they used for?

Example:	
regular: found (founded, founded),	
irregular: bring (brought, brought)	

3. Practice with your partner: ask and answer different types of questions using these verbs. What ideas did James Maxwell bring together? – Maxwell brought together the ideas of electricity and magnetism.

## Reading (1)

1. Read the following text about the discovery of the photoelectric effect. Find all the examples of the Past Tenses. Draw the timeline of events connected with this discovery. Who did what and when?

## Einstein's Radical Idea

A number of years earlier Herz had discovered the photoelectric effect, but it was Philip Lenard who examined it in detail in 1902. He published his results a few years later.

Einstein saw Lenard's paper and took an immediate interest in it. He had seen Plank's paper earlier and had been looking for a way to use the "quantum idea" that Plank had introduced. The photoelectric effect was exactly what he needed. Plank had assumed the emission of the light took place in discrete amounts (quanta). To Einstein it seemed more logical to assume that light itself was discrete.

Einstein submitted his article for publication in 1905. Coincidentally, Plank was the editor of the journal. When Plank looked it over he thought little of it, but he decided to publish it anyway. Years later, Einstein got the Nobel Prize for it.

# Listening (1)

1. Before you listen discuss these questions with your partner.

Have people always believed that the Earth goes round the Sun? Why do you think people would doubt this?

2. Li	sten to the	radio program	about (	Copernicus.	Then	complete tl	hese notes a	and li	sten
again	to check.								
	Nicolaus	Copernicus (1_		) a	Polish	astronome	r, provided	the	first
( <sup>2</sup>		) theory of the	solar sys	stem.			-		
	Copernicu	is held many i	mportant	positions	and stu	idied in m	any fields,	inclu	ding
(3	and_	). l	His ideas	lead the wa	y for sc	eience to que	estion theori	es alro	eady
held.	He called	into question (	4 		that l	knowledge	came from	what	we
	rstood with o	<del>-</del>				_			

There were seven parts in his heliocentric theory. Firstly, the universe doesn't have one
(5). Secondly, the Earth is not the centre of the universe. Thirdly, any centre of the
universe is near the Sun. Fourthly, the distance from the Earth to (6) is nothing if you
compare it to the distance from the Earth to $(^7$ ). Fifthly, the fact that the Earth
revolves explains why the stars also revolve. Sixthly, the apparent movement of the Sun is
caused by the Earth revolving around the Sun. And finally, the apparent (8)
of the planets is caused by the motion of the Earth, from which they are observed.
Moreover, he gave the correct order of $(^9$ ) and he showed why
(10).

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## Speaking (1)

Make your own top five list of the most important discoveries and inventions of all times. Explain your choice.

#### **PART II**

## **Milestones in Physics**

## Warm-up (2)

Match the following names of the prominent physicists (A) to their achievements (B). Can you arrange them in chronological order?

(A)

Maxwell, Ptolemy, Volta, Rutherford, Copernicus, Kepler, Galileo, Newton, Faraday, Hubble, Hertz, Rontgen, Becquerel, Thompson, Plank, Einstein, Bohr, Broglie, Archimedes, Schrodinger, Townes

(B)

X-rays, buoyancy principle, radio waves, radioactivity, the model of the solar system and the universe with the Earth at the centre, three laws of planetary motion, one of the first telescopes, the atom, the wave nature of particles, three laws of motion and the law of gravity, first storage battery, existence of electro-magnetic waves, electron, theory of special relativity, proton, model of the wave form of quantum mechanics, the idea of an expanding universe, MASER and LASER, the idea of magnetic field lines, the first quantum formula

## Vocabulary (2)

Match these words from the text with the definitions. You can find them in the text and check your answers:

(1) buoyancy	to continue to exist after a long time
(2) to survive	to make someone feel sure that something is true
(3) scholar	a sudden clear understanding of a situation or idea
(4) tiny	the ability of the object to flow
(5) to convince	growth
(6) investigation	the part of mathematics that deals with changing quantities
(7) insight	something difficult but interesting that tests strength and skill
(8) expansion	an attempt to find out the truth about something
(9) challenge	extremely small
(10) calculus	an intelligent and well-educated person

## Reading (2)

- 1. Read the text and choose the best title for each paragraph. There is one title which you do not need to use.
- A Atomic physics
- B Science in Classical antiquity
- C Mechanical devices
- D Challenges nowadays
- E What we can learn from physics
- F Ideas that speeded up the industrial revolution
- G Scientific revolution and the origin of modern physics

## **Brief history of physics**

- 1. Why do things fall to the ground, not away from it? Why do the stars move? Why does the Sun come up in the east and go down in the west? These are all questions that physics can answer, and a lot more...
- 2. In the beginning, people answered questions like these in philosophical or religious ways. A Greek philosopher Aristotle (384 BC 322 BC) developed his theory of five elements (earth, water, fire, air, and aether). Archimedes (287 BC 212 BC) discovered his principle of **buoyancy**. Ptolemy (90 168AD), created an Earth-centered model of the Solar system (which **survived** for almost thousand years).
- 3. The works of Eastern **scholars** reached Europe in the 12th and 13th centuries. There were studies of planetary motion by Indian astronomers, the theories of light from Buddhist and Persian thinkers and especially the work of the Persian philosopher Nasir al-Din al-Tusi on the planetary system. Eventually, these ideas pushed Europe into a scientific revolution. Copernicus explained the planetary motion in his Sun-centered system. Johannes Keppler formulated three laws of planetary motion. After Galileo had built one of the first telescopes, he noticed the phases of Venus and the four **tiny** moons of Jupiter, two things that **convinced** him in the Copernican system.
- 4. The next great area of **investigation** was electricity, and in the 19th century Michael Faraday first demonstrated an electromagnetic motor. Later, it was improved by James Clerk Maxwell, whose equations were also used to describe light. In proving Maxwell's equations, Heinrich Hertz discovered radio waves and Wilhelm von Röntgen, X-rays. Maxwell's work was also the starting point for Einstein's Theory of Relativity. At the same time, other scientists were working on thermodynamics, that is, the study of changes of heat in matter. Röntgen's discovery of X-rays and the work of Pierre and Marie Curie on radioactivity led to the development of the science of nuclear physics.
- 5. In the first half of the 20th century, developments in physics were concerned with the structure of atoms. The parts of the atom were identified its nucleus, protons and electrons. Also at that time, scientists such as Max Planck were looking at the relationship between matter and wave motion. The field of quantum mechanics, which explains not only how atomic particles move, but how the universe does, came into being.
- 6. Since the 1970s, fundamental particle physics has provided **insights** into early universe cosmology, particularly the "Big Bang" theory. However, starting from the 1990s, astronomical observations have also provided the need for new explanations of galactic stability (the problem of dark matter), and accelerating **expansion** of the universe (the problem of dark energy).

#### 2. Comprehension

## The following sentences are cut from the text. Decide where they fit.

- a) Physicists such as Robert Boyle, James Prescott Joule and many others set out the theories that allow us today to make use of engines and other mechanical devices.
- b) In this theory, the light elements (fire and air) had a natural tendency to move away from the center of the universe while the heavy elements (earth and water) had a natural tendency to move toward the center of the universe, thereby forming a spherical earth. Since the celestial bodies that is, the planets and stars were seen to move in circles, he concluded that they were made of a fifth element, which he called aether.
- c) Eventually in the 1940s, scientists in the USA were able to split a nucleus, and the result was the world's first nuclear explosion.
- d) In 1687, building on their work, Isaac Newton set out his Laws of Motion and modern physics was born. Moreover, Newton and Leibniz independently developed **calculus** (the branch of mathematics and the so-called language of physics).

#### 3. Translate the sentences into English. When in doubt, check with the text.

- 1) Греческий философ Аристотель развил теорию пяти элементов.
- 2) Наблюдали, что небесные тела двигаются по кругу.
- 3) Архимед раскрыл принцип плавучести.
- 4) Птолемей создал геоцентрическую модель солнечной системы.
- 5) Кеплер сформулировал три закона планетарного движения.
- 6) Галилео построил один из первых телескопов.
- 7) Ньютон и Лейбниц независимо друг от друга разработали интегральное и дифференциальное исчисление.
- 8) Фарадей впервые продемонстрировал электромагнитный мотор.
- 9) Учёные использовали уравнения Максвелла для описания света.
- 10) Максвелл усовершенствовал электромагнитный мотор.
- 11) Были определены части атома, ядро, протоны и электроны.
- 12) Рентген открыл Х-лучи.
- 13) В конце концов, учёные США расщепили атом.

## Grammar (2)

## Past Simple vs. Past Continuous

## 1. Use Past Simple to complete the sentences.

1. When Faraday (work) as an errand boy to a bookseller he (read) some of the books that (pass) through the shop. 2. He (be) particularly interested in works on science and he (begin) to do simple experiments. 3. Besides his own reading his only education (consist) of some lectures on natural philosophy and chemistry. 3. Humphry Davy (help) Faraday to become an assistant at the laboratory at the Royal Institute where he (begin) original investigations, initially in chemistry and then in electricity. 4. From 1816 to 1819 he (publish) 37 papers. 5. Faraday (become) interested in electromagnetism in 1821 and (make) some experiments. 6. Though they (be) unsuccessful, the phenomenon (excite) his interest and he (decide) to study it. 7. In the summer of 1831, after years of patient and persistent experiments, Faraday (discover) the electromagnetic induction.

#### 2. Use Past Continuous to complete the sentences.

- 1) What you (do) yesterday at 15.00?
  - I (play) tennis and my brothers (listen to) music.
- 2) It (rain) when we went out.
- 3) While he (learn) to drive he had many accidents.
- 4) When we first met you (study) English.
- 5) Who you (talk to) as I came in? I (talk) to my new secretary.
- 6) Where he (live) when you saw him last?
- 7) He (write) a composition when I saw him.

# 3. Read the beginning (a) and ending (c) of a story. Put the verbs into Past Simple or Past Continuous. Answer the questions, and make up the middle part of the story.

a) It (be) a dull Sunday morning and a cold wind (blow) down the empty High Street. Tom Ridley (walk) to the newsagent's to buy his Sunday paper when he (hear) a strange noise. Tom (stop) and (look) up and down the street, then he (realize) that the noise (come) from behind the heavy iron door of the museum.

b) ...

c) After the police (arrest) the robbers, the owner of the museum (turn) towards Tom. "Please accept this with my thanks", she (say) and (hand) Tom a cheque for \$ 500. Tom (look) at the cheque and (smile) happily. "You're very, very welcome," he (reply).

## **Answer the questions:**

1. Where and when did the story take place? 2. Who was the main character in the story? 3. What was Tom doing? 4. What happened? 5. What did Tom realize? 6. What happened in the end? 7. How did Tom feel in the end? 8. Can you think of a title for this story?

## Listening (2)

- 1. Pre-listening: What do you know about Lev Landau?
- 2. You will hear part of a talk about a famous Russian physicist. Listen and complete the sentences.
- 1. As a child, Dr Landau was a mathematical .....
- 2. He received his ......at the age of nineteen.
- 3. Dr. Landau worked both in Russia and .....
- 4. He taught and influenced many outstanding.....
- 5. He received many prestigious ....., including the 1962 Nobel Prize in Physics.
- 6. One of the Moon's ..... was named after him.

## Speaking (2)

Work in pairs. The teacher will give you handouts. Look through the information about a famous Russian physicist. What is the name of the scientist?

Students A and B will have different information gaps. Ask and answer questions to complete the gaps.

example: student A: How old was he when he entered Baku University?

student B: He was fourteen years old.

## Discussion (3)

## What facts about Lev Landau impressed you most of all? Discuss in groups.

- I didn't know that... / I was impressed that... / I was surprised to know that... / It is absolutely amazing that...

# PART III A Story of One Discovery

# Warm up (3)

#### Discuss with your partner:

What elements are capable of radiation? Where is radioactivity used at present?

# Vocabulary (3)

# 1. Match these words from the text with their definitions. You can find them in the text and check.

(1) rod	to become greater in size, number or importance
(2) output	useless substance that is produced during the process of making smth
(3) to adjust	long, straight piece of wood, metal or glass;
(4) to expand	to divide smth into two or more parts;
(5) fission	the power, energy, etc. produced by a piece of equipment
(6) to split	to change smth slightly to make it work better;
(7) waste product	to put smth into smth;
(8) to insert	a process of splitting an atom to produce large amounts of energy

## 2. Fill in the gaps with the suitable words from ex. 1:

- 1) You should use this button if you want to... the volume.
- 2) They ... the tube into his mouth to help him to breathe.
- 3) When burnt, plastic produces dangerous ....
- 4) Manufacturing ... has increased by 8%.
- 5) When the researchers ... the device they received better results.
- 6) The lightning... the old oak near the lake.

#### 3. Word building: complete the table

VERB	NOUN	ADJECTIVE
expand	-	-
-	contraction	-
divide	-	-
absorb	-	-
-	converse	-
appoint	-	-
adjust	-	-
eject	-	ejectable
split	-	-

## Reading (3)

#### Read the text and answer the following questions:

- 1) What project did Fermi work on?
- 2) How does the process of fission work?
- 3) How was he able to achieve the control over the chain reaction?
- 4) What event proved Fermi's idea?
- 5) Can you give examples of the applications of his discovery?

#### FERMI CREATES CONTROLLED NUCLEAR REACTION

Enrico Fermi (1901-1954) left Italy in 1938 to receive the Nobel Prize for physics in Sweden. He never went back. He and his wife moved to the USA to escape Italy's fascism and anti-Semitism.

Fermi realized that nuclear **fission** was accompanied by release of colossal amounts of energy from the conversion of mass into energy. When scientists convinced President Roosevelt of this, Fermi was appointed to head a research team as part of a secret project to develop an atomic bomb. Fermi's task, however, was to create a controlled nuclear reaction; that is, to split the atom without creating a deadly explosion.

Theoretically, it was possible. During fission a neutron is fired at the atom's nucleus, which **splits** and ejects a neutron. This ejected neutron could split another nucleus, releasing another free neutron to split yet another, and so on: a self-sustaining chain reaction. If this chain reaction went too fast, it became an atomic explosion, but under control it could produce a steady flow of energy.

At the University of Chicago, Fermi worked with a team to find a way to control the chain reaction. He did this by setting up the equipment - atomic pile - so that he could **insert** a neutron-absorbing material into the midst of the fission process to slow it down or stop it altogether. He found that **rods** made of cadmium would absorb neutrons. If the chain reaction speeded up, the cadmium rods could be inserted to slow it down and could be removed to accelerate it again.

By the end of 1942, the team was ready for its first test. The equipment was set up in a squash court at the University of Chicago. It was December 2. The moment was tense: if their theories and experiments until now proved wrong, they could blow up half of Chicago. A few of the rods were pulled out, and the reaction began. More rods came out. The reaction was self-sustaining. The team could increase or decrease the energy **output** by **adjusting** the rods. Fermi's idea worked, and the first controlled flow of energy from a source other than the Sun was achieved.

A coded message told the government of this success: "The Italian navigator has just landed in the new world."

Since then, Fermi's theory has been **expanded** and refined. Nuclear reactors have been built in many countries to supply energy for military uses such as nuclear submarines and civilian uses such as ordinary electricity. But incidents through the years showed the dangers of the process and of its **waste products**, and nuclear power lost much of its original popularity.

#### Grammar (3)

## Past Perfect vs. Past Simple

1. Read the following letter. The author went back to his home town after many years and wrote this letter to his friend. Put the verbs into Past Perfect.

Dear Chris.

Many things  $\underline{had\ happened}$  since I last was in New Baytown. My best friend, Tony, was no longer there when I came. He (go) away. By the way, the neighbors told me on the first day I came here that Mr. Jackson didn't live in Oak street any longer. He (leave) too. You wouldn't

recognize the Grand Street. They (change) everything there. But on the whole I round the town much as it (be), green and quiet.

On the second day I went to see our school and it was still there, but they (add) a new wing. The bookshop where we used to buy textbooks and pens was no longer there. It (close) down. But they (build) a new bookshop not far from it and (open) a nice café in the old building where the bookshop (be). On the whole, I was very pleased to see the place again. I (not/see) it for ten years, you know.

Yours,

Mike

# 2. Read the abstract from a biography. Put the verbs in past simple, past continuous, or past perfect.

- How did you hear of John Lennon's death?
- It (be) early in the morning and it (rain). I (work) at my office when I (get) a phone call. It (be) an American journalist who (tell) me that John (be killed). A fan (shoot) him in a hotel in New York. I (be) horrified. First I (start) thinking, 'Will I be next?' But then I (realize) that it was the end of everything. When I (get) home that night I (cry)

## Listening (3)

# 1. Pre-listening: match the scientists to their achievements Russian Nobel Prize winners in Physics:

Vitaly Ginsburg and Alexey Abricosov / Andrey Geim and Konstantin Novoselov / Pyotr Kapitsa / Pavel Cherenkov and Igor Tamm and Ilya Frank / Lev Landau / Nikolay Basov and Aleksandr Prokhorov / Zhores Alferov

**1958** They were given the Nobel Prize for the discovery and description of the effect which is very important in nuclear physics.

1962 He received the Nobel Prize in Physics for his theory of superfluidity in helium.

**1964** They received the Nobel Prize for a project which led to the development of the laser.

**1978** He won the Nobel Prize for his work on low-temperature physics.

**2000** He received the Nobel Prize for the development of the semiconductor heterostructures used in high-speed electronics and optoelectronics.

**2003** They received the Nobel Prize for pioneering contributions to the theory of superconductors and superfluids.

**2010** They received the Nobel Prize for groundbreaking experiments regarding the two-dimensional material grapheme.

## 2. Listening: Listen to an interview where a commentator is talking about the Nobel Prize.

#### Then answer the questions.

### 1. According to the speaker, what is the greatest reward for winning a Nobel Prize?

A the money

B the medal

C the certificate

D the honour

#### 2. How are people nominated for the Prizes?

A Alfred Nobel chooses them.

B The committee chooses one of the members.

C Institutions suggest people who have done outstanding work in their field.

D They are voted for publicly on the Internet.

#### 3. Why did Alfred Nobel decide to set up the Nobel Prizes?

A He didn't know what to do with his money.

B He wanted to do some good with his money.

C He wanted to help scientists only.

D He wanted to show people how rich he was.

C more than \$40,000 D more than \$4,000,000			
		out the Nobel Prize winner are men. C Most of the	ers? nem are European. D Most
<b>6. There is NO Nobel P</b> A literature	D 1 '	C peace	D mathematics
Writing (3) Write a short story (20)	0-250 words) of one	discovery or invention.	•
	WORD FOR	MATION	
Complete the word cha	ins. Mind the parts	of speech.	
(v) -	(n) – c	discoverer (n)	
flaw (n) - flaw (v)	(adj)	(a	dv.)
(v) – introd	luction (n) – introduct	tory (adj)	
(v)	(n) – p	ublisher (n)	
resist (v) -	(n)	(adj)	
(v) – found	dation (n) – founder (	n)	
equal (adj)	(adv) – equate	e (v)	(n)
(v)		(n) – observatory (n) – o	bserver (n)
(n) – schol	lar (n) – scholarship (a	n)	
(v)	(n) – ex	xpanding (adj) – expanda	ıble (adj)
investigate (v)			
invent (v) – invention (n)			
(v)			-
survive (v) -			

4. How much money did Alfred Nobel give to set up the Prizes?

A more than \$400,000 B more than \$400,000,000

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# WORD LIST (3)

adjust (v) amount (n) apparent (adj) assume (v) audience (n) buoyancy (n) by-product (n) calculus (n) cause (n, v) challenge (n, v) collision (n) convince (v) current (n) decrease (v, n) develop (v) discover (v) editor (n) eject (v) equation (n) equipment (n) examine (v) expand (v)

## expansion (n) field (n) flawless (adj)

found (v) improve (v) increase (v, n) insert (v) insight (n) introduce (v) investigation (n) invention (n) matter (n) measure (n, v) motion (n) observe (v) obtain (v) output (n) particle (n) predict (v) pressure (n)

propose (v)

prove (v)

publish (v)

# receive (v) refine (v)

relationship (n) release (n, v) resistance (n) revolve (v) rod (n) rotate (n) scholar (n)

self-sustaining set up speed (n, v) split (v) steam (n) steady (adj) submit (v) survive (v) voltage (n) wave (n,v) waste (n, v) universe (n)

## Module 4 SAFETY IS THE KEY

## **GRAMMAR FOCUS:**

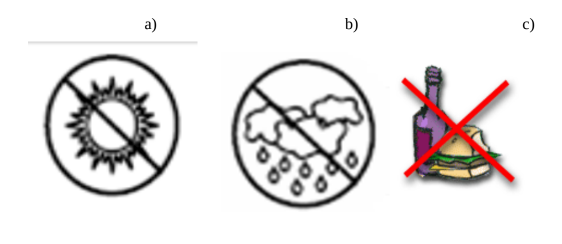
Modal verbs of obligation and permission

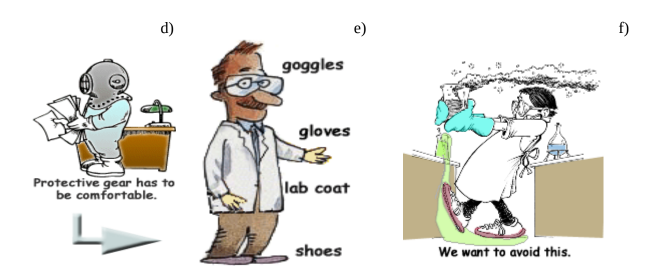
# Check your grammar (1):

In pairs, discuss what these signs mean and where you can see them. Use different ways to express it:

have to / don't have to / can / can't / must / mustn't / be allowed to / not be allowed to

a) You mustn't expose it to the sun.





g) h)

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## **PART I**

## Safety at Work

## Vocabulary (1)

Use the words from the box in the following sentences.

mention	interrupt	promptly	accident	report
appropriately	thoroughly	complement	attendance	previous
1) You mustn't	the s	oeaker! Ask you que	stions after he finish	es his talk.
2) I think he shoul	d come	It's really impo	ortant.	
3) He	that he was ha	aving problems, but	he didn't explain exa	ctly.
4) Most courses in	volve eight hours	at	college each week.	-
5) Dan had an	at w	ork and had to go to	hospital.	
6) You must	6) You must clean your working place.			
7) Journalists in Cairo that seven people were injured.				
8) 400 illustrations the text.				
9) The process starts with determining supply and demand.				
10) Do you have any experience of laboratory work?				
-	-	_	-	

## Listening (1a):

#### 1. Pre-listening

Do you have any lab classes? What lectures do they complement? What are the requirements for the lab work? Does your lab instructor take attendance? What safety measures do you have in your lab?

#### 2. Listening

Listen to the regulations and instructions for the laboratory class. What are the three main points of the speaker? Do you think the rules are reasonable? Would you comply with them?

## Reading (1):

must (должен)

1. Read the text from the listening task (1a) and underline all the modal verbs. Complete the sentences below.

## In the laboratory class

Good morning. I am Michael Armstrong, and I am your laboratory instructor. This class is intended to complement the lecture which Dr. Ehrhardt will be conducting. This class will meet twice a week. The laboratory begins promptly at nine. You must be on time. I don't intend to wait for latecomers or repeat what has already been covered if you miss the explanation. You mustn't be late and interrupt your neighbors. You may as well not come if you can't be on time.

Attendance is equally important. Each laboratory session builds on the concepts and tools learned in the previous sessions. If you miss a lab session, it will be more difficult for you to grasp the presentation of the following session. If you miss three lab sessions, you are dropped from the lab – no excuses. You cannot complete the lecture without completing the lab work.

Safety is the key here. It is very important to keep things neat and clean, dress appropriately, and be careful. You may not eat, drink, or smoke in the laboratory, and you should always clean your counter and wash your hands thoroughly both before and after the laboratory session. Long hair must be tied back. Loose clothing must not be worn. See how easily the swab catches fire when passed over the burner! Any laboratory accident must be reported immediately.

I hope you'll enjoy the laboratory. It's a wonderful place, and all the requirements I've just mentioned are for your benefit. We will begin today by learning about the microscope.

^	<b>A</b> 1 4 4	1 6 11	•	4	• 4			e	41	
7.	Complete t	'he talla	wing sei	ntences	nging t	the mada	I verne	trom	the	te <b>v</b> t•
╼•	Complete		WILL SC		using	me moua	IVLIDS	11 0111	uic	ua.

1.	You obey laboratory rules while working there.			
2.	Students come on time and disturb others by being late.			
3.	You come if you be on time.			
4.	If you don't complete the lab, you complete the lecture.			
5.	Youeat, drink or smoke in the laboratory.			
6.	Students leave their working place tidy.			
7.	Long hair be tied back.			
8.	Baggy clothes be worn because they catch fire.			
9.	If you smell the fumes, you report immediately.			
3. Discuss in pairs which modals from the text are used to express: obligation, negative obligation, no obligation, permission, recommendation, ability, inability				
Gram	mar (1):			

Modal verbs of obligation: must/mustn't, have to/don't have to, should/shouldn't

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- for obligation (which is the speaker's opinion)

- for strong recommendations

mustn't (нельзя)

- not allowed, you can't

have to (нужно, придётся)

- for external obligation, laws, or rules

don't have to (не нужно, нет необходимости)

- for no obligation or necessity should / ought to (следует) shouldn't / oughtn't to (не следует) .

- for recommendations, advice

I must call him today. You must see this film.

You mustn't park here.

You have to drive on the left.

We don't have to work on Sundays. You should drive more slowly.

### 1. Read the following sentences and translate them into Russian.

	should	
I	must	take my computer to the service centre.
	have to	

#### 2. Make the sentences from exercise 1 negative.

## 3. Transform them into questions.

#### 4. Transform them into the third person singular (he/she/it) affirmative, negative, questions.

#### 5. Translate the sentences into Russian. Explain the use of the verb have.

- 1. Never spend money before you have it.
- 2. We have to obey the lab safety rules.
- 3. Overdocumentation has two dangers.
- 4. They have had many assistants.
- 5. Recent experiments have produced conflicting results.
- 6. They must be able to identify the particular error that has occurred in the input.
- 7. Someone had to confirm that light travels at a finite speed.

#### 6. Match the "heads and tails".

You shouldn't take antibiotics	because it can evaporate.
You should ask the supervisor some advice	it may cause damage to the monitor.
You don't have to switch off the engine	because you can surf the Internet.
You don't have to go to the library	if the doctor hasn't prescribed them.
You mustn't keep this substance in the open dish	if you stop at the traffic lights.
You mustn't install the monitor close to the electric	when you can't do the lab work.
heater because	

# 7. Complete the sentences with *must* or *have to* in the correct form. Sometimes it is possible to use either.

1. You really... work harder if you want to pass that examination. 2. Last night he suddenly became ill. We... call the doctor. 3. She ... wear glasses since she was eight years old. 4. I'm afraid I can't come tomorrow. I... work late. 5. I'm sorry I couldn't come yesterday. I...work late. 6. We couldn't repair the car ourselves. We...take it to a garage. 7. When you come to London again, you...come and see us. 8. It's 10 o'clock. I...go now.

#### 8. Make questions with have to.

1. Tom had to repeat the last paragraph once more. - Why...

- 2. She has to make the report at the conference. When...
- 3. We had to answer a lot of questions at the examination.- How many...
- 4. Nick had to pay a fine. How much...
- 5. They will have to spend a lot of time in the institute next week. Why...
- 6. We are exhausted. We have had to do all the calculations. How many...

## 9. You are giving advice to your friend. Use should or shouldn't.

1. Your friend can't do the presentation. 2. Your friend has just been offered a job. 3. Your friend can't make the graph. 4. Your friend doesn't have all the necessary equipment to do the experiment. 5. Your friend drives the car without a driver's license.

#### 10. Complete with the correct form of must, have to, or should.

1. You... repair this device yourself. It's dangerous. 2. I ... go to work because it's Sunday. 3. This offer is perfect for you. You ... accept it. 4. We ... attend all the lectures. I hate it. 5. I ... remember to recharge the battery. 6. We were tired. We ... process the measurements. 7. You ... work too much on the computer. It's not good for your eyes. 8. My friend presented all the charts and diagrams. I ... do anything. 9. My computer broke down so I ... phone the service.

# 11. You are working in the laboratory and you've got an emergency situation. In pairs, decide what you have to, should, don't have to, shouldn't, mustn't do.

1. A student's clothes have caught fire 2. One of the counters is on fire. 3. There's a lot of smoke inside the laboratory room and you can't identify the source of fire. 4. An individual has inhaled too much carbon monoxide and fainted. 5. An individual has got an electric shock. 6. A student has a minor cut. 7. You are in the middle of the experiment and you can hear an emergency evacuation alarm.

## Listening (1.b)

## Listen to the conversation and answer the questions.

- 1) Where does the conversation take place?
- 2) What is the main topic of the conversation?
- 3) What does the teacher say about: a) clothes, b) shoes, c) hair?
- 4) What do you have to do if you spill chemical on your skin?
- 5) Why do you have to read labels twice?
- 6) What else mustn't you do, according to the speaker?

## Speaking (1)

What are the most important safety rules that every laboratory worker must know? Discuss with your partner and agree on the top five.

## Writing (1)

Write a leaflet for physics students to work safely in the laboratory. Use the necessary modal verbs.

#### **PART II**

## Home, Sweet Home

## Warm up (2)

1. Thanks to the achievements in new technologies our life is becoming more and more comfortable and easier but is it getting safer? What harm can house appliances do to their owners (a gas stove, a computer, a telephone, a microwave oven)? What instructions should people follow using them? What mustn't they do?

2. This is a list of some things and substances which can be dangerous. Arrange them to the degree of their danger. Justify your point of view.

carpets solvents digarette smoke dieaners dry-clean ciotnes s	carpets	solvents	cigarette smoke	cleaners	dry-clean clothes	shower
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## Vocabulary (2)

In pairs, match the words in A to the definitions in B. When in doubt, find the words in the text (in bold type) and guess their meaning.

to avoid	a person or thing that causes serious damage, harm, or danger
to expose	changing easily into a gas
menace	very small
combustion	a mass of very small drops of liquid in the air
volatile	to put sb/sth in a situation where they are not protected
contaminant	to keep away from
fine	to make sth smaller, cut down
vapor	a chemical process in which substances combine with oxygen in the air
to produce heat and light	
harmful	pollutant
reduce	able to hurt or cause damage

## Reading (2)

1. Read the first part of the article and answer the questions after the text. Pay attention to the active vocabulary (in bold).

#### INDOOR POLLUTION

Most citizens have the greatest contact with toxic pollutants not outside but inside their homes, offices and cars. The levels of many **contaminants** are much higher indoors than out. Daily routine **exposes** people to many **harmful** substances that cause cancer. Among them there are toxic **volatile** organic compounds, including benzene (which comes from cigarette smoke), tetra chloroethylene (which is used to dry-clean clothes) and chloroform (which forms from the chlorine used to treat water). The main sources of other toxic volatile compounds are ordinary products, such as air fresheners, cleaning compounds and various building materials. Other indoor contaminants are: carbon monoxide, a product of incomplete **combustion**, that robs the blood of oxygen; **fine** particles - particles smaller than 2.5 microns in size - the product of combustion, such as smoking, cooking, burning candles or firewood; pesticides and heavy metals; dust mites, mold and animal dander, which are allergens. People must know that the main sources of indoor pollutants are right under people's noses - most repellents, pesticides, solvents, deodorizers, cleansers, dry-cleaned clothes, dusty carpets, paint, adhesives, fumes from cooking and heating and cigarette smoke, to name a few.

Scientists in America came to the conclusion that everyday items, which people have to use in their homes, are more dangerous to their health than industrial pollution. For example, benzene can cause leukemia in workers who have to deal with its high concentrations. It is present in gasoline, some household products and in tobacco smoke. The average concentration of benzene people **inhale** in their houses is three times higher than typical outdoor levels. Some 45 per cent of the total exposure to benzene comes from smoking (as well as secondhand smoking), 36 per cent from inhaling gasoline, fumes or from using glues, 16 per cent from paints

and gasoline, stored in basements. And only 3 per cent comes from the industrial pollution. So living with a smoker is dangerous for one's health. Cutting all industrial releases of benzene can reduce health risks only a little bit. Yet even a modest reduction in cigarette smoking will significantly **reduce** the rate of benzene causing diseases.

Other **volatile** organic compounds that are quite toxic at high concentrations also dominate indoors rather than out. The greatest exposure to tetrachloroethylene occurs when people live in buildings with dry-cleaning facilities, wear recently dry-cleaned clothes or store them in closets. Moth-repellents, toilet disinfectants and deodorizers are the major source of another cancer-causing compound, paradichlorobenzene. It is clear that people should **avoid** products containing such pollutants.

But there are other **worrisome vapors** that are difficult to avoid. When people take hot shower, boil water or use clothes washers they inhale chloroform - a gas, forming from the chlorine, used to treat water supplies. To minimize household exposure to chloroform you should drink bottled water or run it through a good-quality filter and improve ventilation in the bathroom. Better airflow can also reduce the level of carbon monoxide indoors. This gas is particularly harmful to people with heart illness. Poorly operated gas stoves and grills can cause extremely unhealthful conditions - even death.

#### 2. Comprehension

- 1. Name the main indoor contaminants and their main sources.
- 2. What do the numbers from the article refer to? 2.5; 45; 36; 16; 3
- 3. Why do American scientists claim that some everyday items are more dangerous than industrial pollution?
- 4. How can people get exposed to tetrachloroethylene in every-day life?
- 5. How can people minimize exposure to chloroform?

#### 3. Grammar work

Find 8 examples of modal verbs and constructions in the text (Reading 2) and translate them.

## Speaking (2)

Read the conversation at the students' medical centre. Pay attention to the use of the modals in underlined phrases. Make up a similar dialogue with the underlined phrases.

*Dr. Smith:* Well, young man, there's nothing much the matter with you. You are just run down a bit. It often happens during the examination session.

Dan: You see, Dad, I've been telling you the same.

Mr. Brook: But you mustn't neglect these things or you may get into trouble.

Dr. Smith: That's right. Let me think... Yes, some vitamins, a good tonic and a few injections will sure help.

Dan: Oh, doctor, no injections, please. I don't like them at all.

Mr. Brook: Come, come, Dan, be your age.

Dr. Smith: You don't have to come every day for injection. Every second day will be enough.

Dan: Well, if I must, I must.

Dr. Smith: Now about the tonic. You mustn't take it without water.

Dan: All right, doctor, I'll try to remember.

*Dr. Smith*: Good. Take the vitamins three times a day, before meals.

Mr. Brook: And you mustn't put them in your drawer and forget all about them as you did last year.

Dan (smiling): You needn't tell Doctor Smith how bad I am.

*Dr. Smith:* Well, young man, **you mustn't forget about them this year**. If you do as I tell you, you'll be all right in no time. **You shouldn't worry**, Mr. Brook. There's nothing much the matter with your son.

#### PART III

## My Home Is My Castle

## Warm-up (3)

How often do you clean your apartment? Which is better: to vacuum clean, to water clean, to sweep or not to clean it at all? Is house dust harmful to our health?

## Vocabulary (3)

In pairs, match the words in A to the definitions in B. When in doubt, find the words in the text (in bold type) and guess their meaning.

urban	to give rise to, cause, produce, result in
threatening	very likely to be affected or harmed
concern	sth that is very important to you or worries you
surrounding	causing problems, worrisome, disturbing
troublesome	nearest-neighbour, next, proximate
to induce	sth increases or decreases by that many times
by a factor of	relating to towns and cities
ignorant	to take food into your body usually by swallowing
susceptible	not knowing facts and information that you ought to know, uneducated
to ingest	frightening, menacing

## Reading (3)

1. Read the second part of the article and answer the questions after the text. Pay attention to the active vocabulary (in bold).

#### **INDOOR POLLUTION (continued)**

Another environmental **concern**, which is more severe indoors than out, is the danger from fine particles. Exposures to these particles during the day are very high. Partly it can be explained by the fact that people cannot simply float through the air. They usually stir up personal clouds of dust from their **surroundings** as they move about.

Indoor air contains ten or more times higher concentrations of pesticides than outside air. Such poisons can be tracked on people's shoes. Pesticides that break down within days outdoors may last for years in carpets, where they are protected from the degradation caused by sunlight and bacteria. For example, the pesticide DDT, banned from using in 1972, was found in the carpets of the Americans twenty years later.

House dust is the major source of exposure to cadmium, lead and other heavy metals. Carpets are the most **troublesome**, because they act as deep reservoirs for these toxic compounds (as well as for dangerous bacteria and asthma-**inducing** allergens) even if the rugs are vacuumed regularly. Plush carpets are more of a problem than flat ones; floors covered with wood, tile or linoleum are better for health, because they can be easily cleaned. People should wipe their feet on a doormat. It reduces the amount of lead in a carpet **by a factor of** six. Removing shoes before entering is even more effective than just wiping the shoes. These preventive acts are very simple but they help to reduce the level of contaminants considerably.

Sadly, most people and officials as well are rather **ignorant** about indoor pollution. The Environmental Laws are focused mainly on outdoor pollution ignoring the fact that people spend 95 percent of their time inside. Few people know that pesticides and volatile organic compounds found indoors cause perhaps 3,000 cases of cancer a year. So these substances are just as

**threatening** to people's health as radon and tobacco smoke for nonsmokers. Toxic house dust is a particular menace to small children, who play on floors, crawl on carpets and regularly place their hands in their mouths. Infants are particularly **susceptible**: their rapidly developing organs **ingest** five times more dust - 100 milligrams a day on average. Each day an average **urban** child ingests 110 nanograms of benzopyrene - it is equivalent to smoking three cigarettes.

People can't wait for their government to make changes in the environmental regulations. Reducing exposure will demand only modest alterations in one's daily routine. Giving up smoking, taking out carpets, improving ventilation, using water and air filters, avoiding household products, containing toxic compounds, will make our houses and offices healthier places to live and work.

#### 2. Comprehension

- 1. What do the numbers from the article refer to? 10; 1972; 20; 6; 95; 3,000; 5; 100; 110; 3
- 2. Name the diseases which can be caused by indoor pollution.
- 3. Why is house dust a great menace especially to infants?
- 4. Name the preventive acts mentioned by the author in the article, add some more ones which you think can be very effective to reduce indoor pollution.

#### 3. Grammar work

Find 5 examples of modal verbs and constructions in the text (Reading 3) and translate them.

## **Vocabulary practice (3)**

#### 4. Complete the phrases with the words from the following list:

fine, poorly, volatile, organic, asthma inducing, concentrations, preventive, water supplies, household, menace

1... acts; 2... compounds; 3... products; 4 treat...; 5...particles; 6...allergens; 7 average...; 8 particular...; 9...operated stove.

#### 5. Fill in the correct preposition, then make sentences using the completed phrases.

1 give... smoking; 2 ...average; 3 to expose sb...; 4 ... people's noses; 5 to share sth... sb; 6 to break ...; 7 ... a factor of six.

#### 6. Complete the table.

VERB	NOUN	ADJECTIVE
expose		
••••	contaminant	
		polluted / polluting
combust		
		reduced
harm		
signify		
		ventilating / ventilated
	prevention	
menace	degradation	
••••		

## Grammar (3)

## Expressing ability: can / could / be able to

## сап (могу, умею)

- much more common than be able to He can swim five kilometers non-stop.

- for ability in the present

He can speak four languages.

could (мог)

- for general ability in the past He could swim when he was four.

## be able to (быть в состоянии, мочь)

- very formal Please inform us if you are able to attend the meeting.

- for specific achievement in the past The house was on fire but he was able to escape.

There were great waves, but he was able to swim to the shore.

(=There were great waves, but he managed to swim to the shore.)

May I come in?

## Grammar Practice (3)

## 1. Complete the sentences with could or was/were able to. In some sentences you can use both expressions.

1. Despite yesterday's snowfalls, we...drive home in less than an hour. 2. I only lived a mile from the office and...drive to work in less than an hour. 3. When she was the manager of the company she...take holidays when she wanted to. 4. I was very busy at work, but I... take a short holiday over Christmas. 5. In the 16th century, fishermen...smuggle wine into the country without fear of being caught by the authorities. 6. Robert...smuggle knife on board the plane without being detected by the security.

## Speaking (3)

Speak up your mind on the subject of what people mustn't do, should do and can do to reduce the harmful effect to their health.

## Grammar (4)

- more formal

## **Expressing permission and requests**

Permission: can / may / be allowed to You can use my computer. can / can't (можно / нельзя) You can't use my computer.

May I have a word with you? тау (можно)

be allowed to (разрешается)

We aren't allowed to smoke in the office. - for rules Are we allowed to use a dictionary for this test?

Requests: can / could / will / would сап (можешь)

Can you help me?

-a little more informal Can I have your pen for a moment?

Could you help me? could (могли бы вы)

- more polite Could I speak to Mary, please?

#### Practice (4)

1. Ask permission in these situations. Use Can I...? Could I...? May I...? You want...

- 1...to change the conditions of the experiment.
- 2...to discuss the theme of your diploma work with your supervisor.
- 3...to ask exactly what your job is.
- 4...to talk to the employer about your application.
- 5...to call your brother from your friend's phone.

## 2. Use aren't, weren't allowed to or couldn't.

1. When I was a student, students...(not) do research in this institute. 2. Although he didn't have necessary papers, he... take part in the conference. 3. To our surprise, we... to work extra hours in the lab at weekends. 4. Although I had waited two hours to talk to the Dean, I... speak to him. 4. She... leave the room until she had completed her work. 5. Students... to work with references in the reading room, but they ...take them home. 6. Students... use laptops in classes. 7. Before the meeting finished, I...give my point of view.

## Writing (4)

WODD I ICT (2)

Write a leaflet for physics students to work safely in the laboratory. Use the necessary modal verbs.

WORD LIST (3)	expose (v)	occur (v)
	exposure (n)	ordinary (adj)
accident (n)	fine (adj)	pollute (v)
accidentally (adv)	freshener (n)	pollutant (n)
adhesive (adj, n)	fume (n, v)	pollution (n)
allergen (n)	gear	previous (adj)
allergic (adj)	glue (v, n)	prompt (v, n, adj, adv)
allergy (n)	glove (n)	promptly
appropriate (adj)	goggles (n)	reduce (v)
appropriately (adv)	harm (n, v)	reduction (n)
attendance	harmful (adj)	report (v, n)
avoid (v)	ignore (v)	solvent (n, adj)
cause (v.n)	ignorant (adj)	source (n)
concern (n,v)	ignorance (n)	surroundings (n)
contaminate (v)	induce (v)	susceptible (adj)
contaminant (n)	ingest (v)	thoroughly (adv)
combustion (n)	intend	threatening (adj)
complement (n,v)	interrupt (v)	troublesome (adj)
dander (n)	menace (v,n)	urban (adj)
dust (n,v)	mention (v)	vapor (n)
environment (n)	mite (n)	volatile (adj)
environmental (adj)	mold (n)	

#### Module 5

#### **LONGEVITY**

## GRAMMAR FOCUS:

Passive Voice, All Tenses

## Check your grammar (1):

Match each sentence in the first column with the sentence in the second column:

1) New drugs are being tested.	a) There are always some volunteers who take new drugs under doctors' observation.
2) New drugs are tested.	b) Some volunteers have taken new drugs under doctors' observation and now there are some interesting results.
3) New drugs were tested.	c) Last year some volunteers took new drugs and the doctors monitored them.
4) New drugs have been tested	d) Some volunteers are taking new drugs under doctors' observation.

What tenses are used? What is the reason for arranging these sentences in two columns?

## PART I AGING

## Warm-up (1)

- 1. Why do you think people age?
- 2. What were the main reasons for early deaths of our ancestors?

## Vocabulary (1)

Complete the sentences below with the words and phrases from the box. Translate the sentences.

	11.0		C 1		
average	life expectancy	aging	fault	maintain	
ancestor	commit suicide	senescent	replicate	rejuvenation	
1)	is a process of	of getting older.			
2)	is a member	of your family w	ho lived a long	time ago. (syn. forert	unner)
	is the length of	•	_		
*	_	*		quantities and divide t	his by the
total number of	quantities.				
5)	is a mistake in	something, which	ch prevents it fr	om working properly	. (syn. defect)
6) If a molecule	;, it o	divides and produced	uces exact copi	es of itself.	,
7) To	means to k	ill yourself delib	erately.		
				etter or look and feel	younger and
stronger.					
9) To	means to look	after something,	to keep in good	d condition by checking	ng and
repairing it regu		<i>C</i> ,	1 5	•	-
10)	means aging and	showing the effe	ects of getting of	older.	

Read the following article in depth paying attention to the highlighted words. Answer the questions after the text.

## WHY CAN'T WE LIVE FOREVER?

It is often said that our **ancestors** had an easier relationship with death, because they saw it much more often. Just 100 years ago **life expectancy** was shorter by around 25 years in the West. Over the course of the past century sanitation and medical care dramatically reduced death rates in the early and middle years of life. Life expectancy is still increasing worldwide. Scientists are sure that aging isn't fixed, that **average** life spans haven't reached a limit. But what does science know about the **aging** process?

Many scientists believe that aging is caused by the gradual build-up of a huge number of tiny **faults** (in DNA, proteins and so on). This degenerative build-up means that the length of our lives is regulated by the balance between how fast new damage strikes our cells and how efficiently this damage will be corrected. The body's mechanisms to **maintain** and repair our cells are wonderfully effective - that's why we live as long as we do - but they are not perfect. Some of the damage passes unrepaired and accumulates as the days, months and years pass by. We age because our bodies keep making mistakes.

Nevertheless, in the 1980s certain genes were discovered by Tom Johnson and Michael Klass, who found that these genes can influence how long we live. Mutation of a gene which was named age-1 produced a 40% increase in average life span of nematode worms. Since then numerous other genes have been found which are capable of increasing life span of other animals, from fruit flies to mice.

The genes that extend life span mostly alter an organism's metabolism, the way it uses energy for bodily functions that carry out cellular maintenance and repair. It seems that lengthening life span requires changing exactly those processes we know protect the body against build-up of damage.

New ways of slowing aging will come from learning how to manipulate damaged cells. Such sells often **commit suicide**, a process called apoptosis. Or they may begin to **replicate** uncontrollably and become cancerous or enter a **senescent** state in which they function but do not replicate. In theory, rescuing damaged cells from apoptosis or from senescence and inducing their **rejuvenation** could protect organs from the unwanted effects of injured cells. These possibilities are being tested now and investigators hope they will lead to new drug treatments.

#### 1. Comprehension questions:

- 1. Why is average life span increasing worldwide?
- 2. What does degenerative build-up mean?
- 3. Why do we live as long as we do?
- 4. What discovery was made by Tom Johnson and Michael Klass?
- 5. What phenomenon is called apoptisis?

## Vocabulary Practice (1)

## 2. Complete the phrases with the words from the following list:

medical, bodily, commit, life, damaged, deaths, cellular

1...span; 2 to...suicide; 3...cells; 4...maintenance; 5...functions; 6...rates; 7...care.

## 3. Choose the correct word(s) in bold. Think of two more task sentences.

- 1. The cat's maximum recorded **death rate/life span** can reach 36 years.
- 2. People hope that new medicine for **aging/rejuvenation** will be found in the future.
- 3. Unfortunately, **medical care/ death rates** of lab mice during the experiment was quite high.

4	 
5	

## Passive Voice, All Tenses

The passive is formed by using the appropriate tense of the verb to  $\underline{be + past participle}$ . Present perfect continuous, past perfect continuous, future continuous are not normally used in the passive.

Tense	Active Voice	Passive Voice
Present Simple	We clean the room every day.	The room is cleaned every day.
Past Simple	We cleaned the room.	The room was cleaned.
Future Simple	We will clean the room.	The room will be cleaned.
Present Continuous	We are cleaning the room now.	The room is being cleaned now.
Past Continuous	We were cleaning the room.	The room was being cleaned.
Present Perfect	We have cleaned the room.	The room has been cleaned.
Past perfect	We had cleaned the room.	The room had been cleaned.
Future perfect	We will have cleaned the room.	The room will have been cleaned.
Passive infinitive	We should clean the room.	The room should be cleaned.

#### 1. Find nine examples of Passive Voice in the text (see Reading 1) and define their forms.

# 2. Read the sentences, find the verbs and decide if they are used in Active or Passive Voice. Then translate the sentences.

1. The idea was advanced on purely theoretical grounds. 2. You have forgotten to switch off the device and it has been spoiled. 3. Considerable progress will be made in this field in the nearest future. 4. The experiments presented are typical of our research. 5. This substance is characterized by a number of properties. 6. An electron device will operate correctly only for the time that the cathode emits electrons in the quantity required by the interaction process. 7. Bohr assumed that electrons could move about the nucleus only in certain orbits or discrete energy levels. 8. Penicillin was discovered by accident by Alexander Fleming, who noticed that bacteria in Petri dishes were being killed by the mold which had formed there. 9. I am interested in nuclear physics. 10. The measurements are being done in our lab to verify the theory.

#### 3. Write the sentences in the passive:

1. The time machine / not invent / yet. 2. The joint research project / carry out / now. 3. The motion of planets / study / by Galileo. 4. Electrical energy / transmit / over great distances. 5. For many years the energy of the wind or running water / use / to get electricity. 6. When we entered the room the telescope / repair. 7. Velocity/ distinguish/from speed. 8. This experiment/ finish/ next week. 9. The Earth attracts and/ attract/ by the Moon. 10. Since the discovery of isotopes their practical usage/ expand/ greatly. 11. In future a space craft/ launch/ to Mars. 12. The accelerator/ repair/ by the end of the month. 13. The laser broke down while the experiment/ conduct/.

#### 4. Change the active into the passive.

1. By adding heat to a solid body we transform it into a liquid. 2. They compared the experimental and theoretical data. 3. He has approached this problem in different way. 3. I hope they will get some interesting results in the course of their work. 4. They are measuring the radius of the tubes. 5. When the scientific supervisor entered the room, the students were finishing the calculations. 6. The author has presented entirely false picture of his actual procedure of discovery. 7. Faraday had discovered this law before Maxwell wrote it in differential form.

## Warm-up (2)

Do you agree with some researchers who claim that a little hunger can lengthen our life?

## Vocabulary (2)

Match each word in the first column with its explanation in the second column.

influence (v)	to make longer or bigger; to increase	
extend (v)	the smallest part of a living thing that can exist independently	
subject (v)	to force sb/sth to experience sth very unpleasant, especially over a long time	
restriction (n)	to effect the way someone or something develops, behaves, thinks etc	
famine (n)	to change the direction or use of sth	
cell (n)	to change, to make sb/sth change	
divert (v)	a situation when there is little or no food for a long time	
alter (v)	to make sth better, to become better	
beneficial (adj)	having a good effect, useful, healthy	
improve (v)	a rule that limits or controls what someone can do	

# Reading (2)

# 1. Read the following article in depth paying attention to the highlighted words. Answer the questions after the text.

## OF MICE AND MEN

The amount of food available **influences** metabolism. In the 1930s it <u>was discovered</u> that underfeeding laboratory mice **extended** their life. When mice <u>were **subjected**</u> to dietary **restriction**, it increased the activity of maintenance and repair systems. A period of **famine** is a bad time to reproduce, and some evidence suggests that during famines certain animals will do better to switch off their fertility, **diverting** a large fraction of their remaining energy to cell maintenance.

The notion of caloric restriction - and its purpose is to extend life span - has captured the attention of people who wish to live longer. But such a mechanism is much less likely to work for us because our slow-paced metabolism differs greatly from that of organisms in which this strategy <u>has already been tested.</u>

Dramatic extension of life span <u>has</u> indeed <u>been achieved</u> in worms, flies and mice. These short-lived animals have urgent need to manage their metabolism in a way that adapts rapidly to changing circumstances. We humans, in any case, may not have the same flexibility in **altering** our own metabolic control. Immediate metabolic effects, of course, occur in humans who undergo voluntary dietary restriction, but only time - many hungry years - will tell if these have any **beneficial** impact on the aging process and, in particular, on longevity. The goal of gerontology research in humans, however, is always **improving** health at the end of life, rather than achieving Methuselean life spans.

<sup>\*</sup>Methuselean (adj) - very old, Methuselah, a man in the Bible who is supposed to have lived for 969 years.

#### 2. Answer the questions to the text:

- 1. How is life span of lab mice influenced by caloric restriction? Why?
- 2. Can humans' metabolism be influenced by dietary restriction?
- 3. Is any beneficial impact achieved in humans who undergo voluntary dietary restriction?

#### 3. Translate the following useful phrases from the text. Use them in your own sentences.

to undergo dietary restriction, to capture the attention, it is much less likely to work, cell maintenance, changing circumstances, beneficial impact (on), dramatic extension, in particular, life span, the goal is ... rather than...

#### 4. Translate the sentences. Pay attention to the underlined phrases.

- 1. Наши предки редко совершали самоубийства.
- 2. За последние 100 лет продолжительность жизни увеличилась на 25 лет.
- 3. <u>Повреждённые клетки</u> часто начинают бесконтрольно <u>делиться</u> или <u>дряхлеют</u> и не делятся вообще.
- 4. Ограничение в еде благотворно подействовало на пациента.
- 5. Голод резко изменил жизнь этого народа.
- 6. <u>Цель</u> этого исследования <u>улучшить</u> здоровье людей в преклонном возрасте, а не <u>удлинять</u> жизнь больных.

## Grammar (2)

### Passive voice

#### 1. Change the underlined verb forms in the text (Reading 2) from passive into active.

### 2. Change the questions into the passive and answer them.

- 1. Who discovered radioactivity?
- 2. What alternative sources of energy will people use in future?
- 3. Who invented laser?
- 4. How did Mendeleyev discover the periodic table of elements?
- 5. Where do people use atomic energy?
- 6. How do scientists measure the mass of a nucleus?
- 7. How will one transform a liquid into a gas?
- 8. How do we call our galaxy?
- 9. Can a great explosion of a volcano significantly alter global weather patterns for decades?
- 10. Are researchers developing new types of lasers?

#### 3. Make up sentences using Past Perfect Passive.

Henry came home last night and found that his flat <u>had been broken</u> into. He made a list for the police describing all the things that had happened.

example: clothes/throw on the floor

When Henry came home, he found that his clothes had been thrown on the floor.

front door lock/ break; mirror/ smash; television/ steal; money/ take; furniture/ move; wine/ drink; posters/tear down; books/remove from the shelves; food from the fridge/ eat; watch/ smash; wife's diamonds/ steal.

4. What do you think will have happened on Earth by 2050? Make up sentences according to the pattern. Use some of the ideas from the list below, but think of your own WEAN ONLY.

example: By 2050 cure against AIDS won't have been found.

invent time travel; learn to predict earthquakes; stop global heating; find extraterrestrial intelligence; construct colonies on the Moon; learn to live on the seabed...

## Listening (2)

Listen to the extract from a lecture about immunization. Then listen again and fill in the gaps.

Historically,	against diseases is	a relatively new thing but it doesn't mean
the idea	of before. If we	go as far back as 429 BC, the historian
Thucydides noted that after a	smallpox plague in Athens sur	vivors didn't become infected again. This
was at a time before there was	even recognition of such things	s as bacteria and viruses.
		and avoid diseases like
polio, but how many of us ac	tually stop to ask ourselves wh	nat is behind the injection we have? How
does vaccination work?		
		to an agent so that his or her
•	•	stem makes antibodies which fight againt
		, that is, made open to a disease, it is
•	-	s a person to an immunogen – something
	,	g a weak dose so he or she doesn't become
ill while		
2	1 0	it can limit the spread of a disease among
a population, reducing the	risk for people who	so we have
		t means when the number of non-immune
		ear from the whole population. This is how
nowadays we have achieved the	he elimination of many diseases	•

#### PART III

## Who Lives Longer?

#### Warm-up (3)

Look at the list of factors that influence life span and arrange them to the degree of their importance and give your arguments:

ecology, way of life, occupation, family, environment, education, medicine, economical situation, science

## Reading (3)

Women generally live about six years longer than men. Try to answer the question 'Why do women live longer than men?' using the following text and your own ideas.

#### WHY WOMEN LIVE LONGER

Our journalist interviewed Thomas Kirkwood, the director of the Institute for Aging and Health at Newcastle University in England.

Ann: Mr.Kirk, we are used to thinking that women are the weaker sex. And boys are always brought up to help girls. The young girls are so slim and often look fragile. However, it is said that women live longer than men.

Kirk: If you still believe that women are the weaker sex you have to think again. The fact is that women are tougher than men from birth to old age. The average man may run a 100-meter race

- faster than the average woman and lift heavier weights. But women nowadays outlive men by about five to six years. By the age 85 there are six women to every four When Phys.nsu.ru
- *Ann:* So, why do women live longer than men? One idea is that men drive themselves to an early grave with all hardship and stress of their working lives.
- *Kirk:* I can't agree with you. A woman's life in a typical household can be just as hard as a man's. Indeed, statistically speaking, men get much profit out of marriage than their wives married men tend to live many years longer than single men, whereas married women live only a little bit longer than single women. So who has the easier life?
- *Ann:* It might be that women live longer because they develop healthier habits than men, for example, smoking and drinking less, choosing a better diet.
- *Kirk:* Actually, the number of women who smoke is growing and plenty of others drink and eat unhealthy food. Maybe they are less disposable than men. This notion makes excellent biological sense. In humans, as in most animal species, the state of the female body is very important for the reproduction. So if the female's body is too much weakened by damage, there is a real threat to her chances of making healthy offspring. The man's reproductive role, on the other hand, is less directly dependent on his continued good health.

## Vocabulary (3)

#### 1. Complete the table with the words from the text:

VERB	NOUN	ADJECTIVE
extend		
	subject	
	productivity	reproductive, productive
		restricted, restrictive
volunteer		
		suggested
	difference	
urge	urge	
	length, longevity	
	alteration, alternative	alterable, alternative
benefit		

## Grammar (3)

## The plural of nouns

- 1. The plural of nouns is formed by means of the inflexion -s or -es. However, there are several irregular ways of forming plural (the letter  $\mathbf{f}$  is changed into  $\mathbf{v}$ ; by changing the root vowel; nouns with no plural; nouns with -s with no difference between singular and plural and etc.) Some of them are used in the text above. Look through the article again and find irregular plural forms.
- 2. Nouns of foreign origin form their plural in their own ways. Read, translate and try to memorize them.

# PLURAL OF THE NOUNS OF GREEK AND LATIN ORIGIN GREEK LATIN

OKELK			
singular	plural	singular	plural
phenomen criterion analysis crisis hypothesis thesis	criteria analyses crises	nucleus focus locus radius formula datum	nuclei foci, focuses loci radii, radiuses formulae, formulas data

spectrum spectra

bacterium bactewww.phys.nsu.ru

medium media, mediums

fungus fungi

## Speaking (3)

Working in groups make up a list of ideas giving advice to those who want to live longer. Be persuasive, support them with examples, and then deliver it in front of the class.

## Writing (3)

Write an opinion essay on the topic "Is it possible to lengthen the life span?"

**An opinion essay** is a formal piece of writing. It requires <u>your opinion</u> on the topic, which must be <u>stated clearly</u>, <u>giving various viewpoints</u> on the topic supported by <u>reasons or examples</u>. You should also include the opposing viewpoint in another paragraph.

#### STRUCTURE:

- a) an introductory paragraph in which you state the topic and your opinion.
- b) a main body which consists of several paragraphs, each presenting a separate viewpoint supported by reasons. You also include a paragraph presenting the opposing viewpoint and reason why you think it is an unconvincing viewpoint;
- c) a conclusion in which you restate your opinion using different words.

#### POINTS TO CONSIDER:

- a) Decide whether you <u>agree or disagree with the subject</u> of the topic, then make a list of your viewpoints and reasons.
- b) Write well-developed paragraphs, joining the sentences with appropriate linking words and phrases. Do not forget to <u>start each paragraph with a topic sentence</u> which summarizes what the paragraph is about.
- c) Linking words and phrases should also be used to join one paragraph with the other.

#### USEFUL EXPRESSIONS FOR GIVING OPINIONS:

To my mind/to my way of thinking,...

It is my (firm) belief/opinion/view/conviction (that)...

In my opinion/view... My opinion is that... I (firmly) believe...

I feel /think that... I am (not) convinced that... I am inclined to believe that...

I (do not ) agree that/with... It seems /appears to me... It strikes me that...

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# **Module 5 Word List**

aging (=ageing) (n)

amount (n)

analysis (n)

ancestor (n)

available (adj)

average (n, adj, v)

beneficial (adj)

capture (n, v)

cell (n)

criterion (n)

circumstance (n)

differ (v)

disposable (adj)

divert (v)

evidence (n)

extension (n)

extend (v)

fragile (adj)

famine (n)

fault (n,v)

fertility (n)

flexibility (n)

fraction (n)

goal (n)

hypothesis (n)

impact (n, v)

improve (v)

increase (v)

influence (n, v)

life expectancy

longevity (n)

maintain (v)

maintenance (n)

medium (n)

nuclei (n)

nucleus (n)

notion (n)

occur (v)

phenomenon (n)

particular (adj)

rapidly (adv)

rejuvenation (n)

remain (v)

reproduce (v)

restrict (v)

restriction (n)

senescent (adj)

span (n)

subject to (v)

suggest (v)

threat to (n)

thesis (n)

 $undergo\left( v\right)$ 

urgent (adj)

volunteer (n, v, adj.)

voluntary (adj)

# Module 6 TRAVELLING, TRANSPORTATION

"Travelling on Earth is expensive, but you have a free trip around the sun every year." – Unknown

Grammar Focus:

**Conditionals** 

Time Clauses

## **Grammar Review**

## 1. Match a line in A with a line in B to make meaningful sentences.

A	В	
1. If you had arrived on time	a. call a technician	
2. The airlines always inform the police	b. we wouldn't have missed the train.	
3. If the lift breaks down	c. if somebody behaves badly on board.	
4. If I don't see you at the check-in counter	d. I'd take a taxi home from the party.	
5. I wouldn't go abroad on holidays	e. I'll give you a call.	
6. If I were you	f. if we had hot summers here.	
•		

## 2. Answer the questions:

What verb forms are used in the two parts of each sentence?

Which sentence expresses a future certainty, which a future possibility, a fact, a possibility in the past?

How many types of Conditional sentences can you name? What are they? What are the grammar rules for Conditionals?

## 3. Types of conditional sentences

CONDITION		SUBORDINATE CLAUSE	PRINCIPAL CLAUSE	TRANSLATION
Real		If it looks like rain, If I have more time, If he is working on Friday  Present Ind./Cont.	we'll stay at home. I'll come over. he won't be able to go with us.  will + Inf.	<b>(%)</b>
Unreal	Present/Future	If I were you, If I had more time, If you knew him better, If it were not raining,  Past Ind./Cont.	I would go there myself. I would come over. you wouldn't think so. I could go out.  would could	
ก	Past	If you had gone there, If it hadn't been so hot last summer,  Past Perfect	you would have seen him. we could have gone to the South.  would could might + have + Participle II	бы

## **Real Conditions: Present and Future**

**4. Present Condition (zero conditional)** is used to describe real situations that can happen at any time, general truths, scientific facts, or with the imperative in the result clause for rules and instructions:

the condition (subordinate) if clause	the result (principal) clause
Present tense	Present / imperative / modal
If someone behaves badly on board,	the airlines always <u>inform</u> the police.
If the lift <u>breaks</u> down,	<u>press</u> the alarm button.
If the air <u>expands</u>	it gets lighter.
If you don't check in at the gate	you <u>can't</u> board.

**5. Future Condition (first conditional)** is used to talk about the results of a POSSIBLE future condition, one we think likely to happen:

Present tense	Future tense
If I don't see you at the check-in	I will give you a call.
counter,	
	<u>I'll get</u> you some snack.
If you wait here for a minute,	

## 6. Alternatives to if

unless	I won't wash your car unless you pay me. (если не)
in case	Take some cash with you <i>in case</i> you catch a bus. (на случай если)
even if	He won't wash her car even if she pays him! (даже если)
provided (that)	You can borrow the car <i>provided</i> I have it back by six o'clock. (при
as long as	условии)
	I don't mind taking a cab as long as I don't have to pay for it. (при
	условии, если только)

## **Grammar Practice**

#### 7. Chose the correct answer.

000	New Message
It's a long jo	ourney, so I'm going to take some sandwiches (0) in case / as long as we get

hungry. I think we (1) *enjoy* /'ll *enjoy* it as long as we have some good magazines to read. We should get there at about seven, (2) *in case* / *provided that* the traffic is all right. I won't phone you unless there (3) *is* / *will be* is a problem.

Don't meet us at the bus station (4) *provided that / unless* you really want to. We can easily walk to your house from there. I (5) *bring / will bring* the map in case I can't remember the way. I'm really looking forward to seeing you! It will be great to walk round Edinburgh again if it (6) *doesn't rain / won't rain!* 

#### 8. Write the verbs in the correct form to make zero or first conditional sentences

- 1. If the light (go) on, don't leave your seat and fasten your seatbelt.
- 2. Press the button, if you (want) the seat to recline.
- 3. If it (be) noon in Lima, it (be) 6 o'clock in Rome.
- 4. If the air company (pay) all the insurance charges, it will go broke.
- 5. If it is a blizzard, your flight (delay).

book do find go look might/find not be able to / stay not know spend

- 6. Airlines usually provide meals and hotel rooms in case a flight (be) unduly delayed.
- 7. If I (fall) asleep, I can usually have a lot of reading done.
- 8. We will get to the airport in time unless there (be) much traffic on the motorway.

#### 9. Find seven more mistakes and correct them.

- 1. Take some extra money if case there is an emergency. (in case)
- 2. Dan has motion sickness. He never boards a plane provided he has some pills with him.
- 3. I'll meet you at 6.00, but when my bus is late, don't wait for me.
- 4. If you won't drink enough fluids during the flight, you'll get a headache.
- 5. The taxi won't wait at the airport if your train will be delayed.
- 6. I make some sandwiches in case you get hungry on the journey.
- 7. The flight might be cancelled unless the weather is really bad.
- 8. You can't take a seat near the emergency exit unless you are under 18 years old.

# 10. Complete the conversation. Use the correct form of the verbs in brackets.

<b>A:</b> Where shall we go this summer?
<b>B:</b> I'd like to go to New York, but it's really expensive. If we (0) there, we
(1) very long. How about going round Europe by train?
<b>A:</b> No way! If we (2) that, we (3) more time travelling
than visiting places.
<b>B:</b> What do you suggest?
<b>A:</b> Let me search the Internet. If I (4) online, you never know, I (5)
a cheap flight to somewhere really exciting.
<b>B:</b> But how (6)
where we're going?
<b>A:</b> There are websites that have special offers.
<b>B:</b> Well, if you see two cheap flights to New York, (8) them! Because that's

# Part I Holidaymaking Changes

## Warm-up (1)

where I want to go.

- 1. Travelling time is good learning time. Do you agree with this statement? Why?
- 2. Have you had any experience of travelling abroad?
- 3. Have you travelled much in your country?
- 4. What is the most convenient way of travelling in your country?
- 5. What changes will probably take place in the area of travelling in your lifetime?

# Vocabulary (1)

Explain the following expressions from the text below.

to lie in store, iris-recognition technology, a fast-track system, to queue, to text, to alert a passenger, to book a seat, to encounter a number of fellow passengers, to be on demand, noise cancellation technology, a seat armrest, to grab the headlines, to implant

# Reading (1)

1. Read the article. Which of the experiences mentioned in the text would you like to try? Why?

Pay attention to the words and phrases in bold. Were your explanations correct?

# **Holiday of the Future**

Space tourism is no longer a dream and terrestrial travel has entered the space age. What **lies in** store for tomorrow's holidaymakers?

A future technology will change our experience of flying before we even get on a plane. Airport immigration procedures will be revolutionized by the introduction of **iris-recognition** technology. Regular flyers who have volunteered to place their biometric data on file will be able to go through a **fast-track** system. Rather than **queue** to check in, they will simply present themselves at a screen and have their eyes scanned. Meanwhile, the mobile phone will become a ticket and **boarding pass**; you'll simply have to show the screen of your phone as soon as you board the aircraft. Wireless location technology will allow airlines **to text** passengers **in close proximity** to the airport and offer them a seat number; if they accept, they will effectively have checked in. The same technology could be used to **alert** a passenger who has gone to the wrong terminal or, if the passenger is stuck in traffic and can't reach the airport in time, it will automatically **book** him/her a seat on the next flight.

Once on board their plane, travelers will probably **encounter** a much larger number of **fellow** passengers than at present. All passengers will of course be able to use mobile phones throughout the flight. Movies will be '**on demand**'. Aircraft engine noise will become less disturbing after **noise cancellation** technology is introduced in all **seat armrests**. Pop on a pair of headphones and engine noise will be reduced, allowing you to watch a movie.

Space tourism is already **grabbing the headlines**. It won't be cheap. Present estimates put the price of each trip at about £115,000 for an experience lasting approximately three hours. In fact you'll be in true space for just three minutes but for the thousands of astronauts none of that matters. In the film *Total Recall*, Arnold Schwarzenegger plays a construction worker who has a memory of an adventure holiday to Mars **implanted**. Although the movie was set in 2084, Ian Pearson believes such technology will be available much sooner. Tiny transmitters attached to your fingers, toes, face and lips, could enable you to enjoy the sensations of a virtual holiday-walking on a beach, feeling a warm sea breeze on your face. But will a virtual holiday be as much fun as a real one? And if this is the future, will we want it?

# Grammar (1)

## **Conditional 1, Time Clauses**

- 1. Find the following sentences in the text. What are their endings?
- 1. A future technology will change our experience of flying before...
- 2. You'll simply have to show the screen of your phone as soon as...

- 3. Wireless location technology will allow airlines to text passengers in close proximity to the airport and offer them a seat number; if they accept...
- 4. Aircraft engine noise will become less disturbing after...
- 5. And if this is the future...

### 2. Discuss grammar:

- 1. Underline the words that introduce the **Time Clauses** in ex.1 above.
- 2. These **conjunctions of time** *when, while, as soon as, after, before, until* introduce conditional time clauses.
- 3. Which tenses are the verbs?
- 4. Do they refer to the present or to the future?

## 3. Combine the sentences with the time expressions in brackets.

- 1. I want to pack my luggage. We are going to have lunch. (before)
- 2. Keep an eye on the kids. I'll queue for the tickets. (while)
- 3. I'll get in touch with you. I'll arrive (as soon as)
- 4. Don't wait for me. My bus is late. (if)
- 5. We'll find a hotel. We'll arrive in Paris. (when)
- 6. She won't come to the gate. The boarding will be announced. (until)
- 7. I think I'll weigh my hand luggage. I'll get to the check-in desk. (before)
- 8. Don't cross the road. You'll see the green light. (until)
- 9. You'll see some duty free shops. You'll get through customs. (after)
- 10. Let's watch a new movie. We'll be flying for 3 hours. (while)

# Listening (1)

#### 1. Pre-listening

Read through the lines of the article "This is your captain speaking..." Where do you think the situation takes place?

Work in groups. Give a definition to the following words.

to take off	to land	cruising speed	serve refresh	ments
duty-free goods crew	to request	landing card	flight attendant	cabin

### 2. Listening

[Near the end of the flight]

Listen to the announcement and complete it with the missing words and numbers. Then listen again and check as a group.

	This is your capt	tain speaking.	••
Goo	d morning, ladies and gentlemen.	Welcome	this British Airways
flight to Ro	me. In a very short time we'll	Wh	en we reach out cruising speed of
	, we will be flying at	feet. Our f	light time today is,
so we'	in Rome in time for lunch!		
The	cabin crew will be	during the	light. If you need any assistance,
iust	and a flight attendant	to help	you.

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In a few moments time, the cr	ew will be coming round with	We'll also be
giving out landing cards. When yo	ou've filled them in, place them in your	They
as you go throug	gh passport control.	
In twenty minutes' time we	at Leonardo da Vinci airport.	Please put your
seats in the upright	You are requested to remain	until the plane
has come to a complete standstill.		
We hope you	again soon with British Airways.	

## 3. Discuss grammar

Find the examples of Conditional sentences in the text above and explain their use.

# Speaking (1)

Speak on some changes that will probably happen in the area of travelling and transportation.

## Part II Car Travel

# Warm-up (2)

Do you often travel by car? Do you usually enjoy going by car? How do you feel about driving? Have you got driving license? What do you usually do during the car trip?

# Vocabulary (2)

Match these words from the text with their definitions. When in doubt, get some clues from the text below.

to tailgate	a piece of equipment that makes a vehicle go more slowly or stop
a highway	to work or do something less hard, to improve
to ease (up)	to get in front of a moving vehicle
to clog	a wide main road that joins one town to another
a vehicle	to block, to stop, to make difficult
to overtake	a machine with an engine that is used to transport people or things
brake	a part of a vehicle that allows you to control its direction
steering	to follow somebody closely
to cover	stable, not changing
steady	to travel a particular distance

# Reading (2)

1. Read the text from Euronews, 29<sup>th</sup> May 2012 and answer the comprehension questions after the text.

# Volvo's driverless SARTRE project takes on public roads of Spain

If there were no drivers inside cars, roads would be safer — well, at least that's what Volvo believes. **Tailgating** on the **highway** at high speeds is quite dangerous. However, according to Volvo carmaker, it would be the way forward in **easing up** traffic jams on the highways given the fact that a lot of motorists **clog** the road while keeping too big a distance up ahead. The Swedish carmaker known for its innovative approach towards high level of safety — has come up with another revolutionary safety research program, the 'Safe Road Trains for the Environment' Project or SARTRE.



"If we had 'trains' of self-driven cars on the highways, the cars would follow each other and wouldn't block the road while **overtaking** or keeping too far apart. Moreover, it would allow drivers to spend their time doing other things while cameras, laser sensors and radars monitored **vehicles** and controlled the **brakes** and the **steering** movements accordingly," says one of the Volvo officials.

Volvo tested its SARTRE project on the public roads of Spain. The project involved a 'road train' that included one leading truck and a convoy of 3 Volvos trailing behind, namely the XC60, V60 and S60. The cars followed the truck (relying entirely on radar, cameras and laser sensors) at a **steady** 85kph while keeping a distance of 6 metres between each other. The vehicles successfully covered a distance of about 200 kms along the Spanish motorways with other motorists.

"We **covered** 200 kilometres in one day and the test turned out well. We're really delighted," says Linda Wahlström, project manager for the SARTRE project at Volvo Car Corporation. "We've learnt a whole lot during this period. People think that autonomous driving is science fiction, but the fact is that the technology is already here. From the purely conceptual viewpoint, it works fine and it would be great if road trains were around in one form or another," she added.

## 2. Comprehension and discussion

- 1. According to the Volvo officials, what would be the way to ease congestion? And in your opinion?
- 2. What does abbreviation SARTRE stand for?
- 3. Why are self-driven vehicles safer than traditional driver-operated ones?
- 4. What is the idea of a 'road train'?
- 5. What are the results of the SARTRE drive test?
- 6. In your opinion, what would be the advantages and disadvantages of 'road trains' and self-driven vehicles?

# Grammar (2)

## **Conditional 2**

### **Discuss grammar**

- 1. Read the first sentence of the text again and translate it. What grammar construction is used and why?
- 2. Find some more examples of this grammar pattern in the text and translate them.

# **Unlikely/unreal Conditions: Present and Future**

**3. Second conditional** is used to describe future situations that are possible, but UNLIKELY. We can use Second conditional for present situations that are imaginary, UNREAL. We often use the expression *If I were you*, *I'd...* to give personal advice. (*If I was you ...* is more informal.)

the <i>if</i> clause	the result clause
Past tense	would (might, could) + V
If I moved to another country,	I would go to Mexico.
If there were no borders between countries,	wouldn't it be wonderful.
If I were you,	<u>I'd take</u> a taxi home from theparty.

### 4. Alternatives to *if*

unless	I wouldn't ask your help <i>unless</i> I needed it.
imagine	Imagine you had a million dollars, where would you go?
suppose	Suppose they lived in the country, would you visit them?
say	Say you could live anywhere in the world, where would you live?

- 5. Conditional sentences introduce real or unreal situations. Look at the conditional sentences below. Which sentences are second conditional? What verb forms are used in the two parts of each sentence?
- 1. When you board a plane, a flight attendant greets you and checks your boarding pass.
- 2. If I were traveling a long way, I would fly.
- 3. I'd love to go to Prague if I had a chance!
- 4. The car wouldn't break so often if you serviced it regularly.
- 5. Can planes leave when it's foggy?
- 6. If there's a snowstorm, airport closes.

6. Complete the conversation. Put the correct forms of the words in brackets.
<b>A:</b> If somebody (0)
<b>B:</b> I'd buy a motorbike and go travelling for a few months. <b>A:</b> On your own?
<b>B:</b> No, with a friend. I (2) (get) lonely if I (3)
A: He does, and he's good with bikes. If your bikes (4)
<b>B:</b> That's true. And he's very calm. He (6)
<b>A:</b> Would you stay in hotels all the time?
<b>B:</b> I don't know. If it (8)
7. Work in pairs. Answer these questions about you.
1. What would you do if you had a lot of money?
2. If you had more time, would you consider travelling? Where to?
3. What means of transport would you choose?
Listening (2)
Pre-listening 1. Why do some people rent cars? Have you ever rented a car? Do you know any international car rentals? Can you think of any advantages and disadvantages of using car rentals?
<b>Listening</b> 2. Listen to a 60 seconds talk given by a reporter from Scientific American magazine. What is the problem about Zipcar hourly rental?
3. Listen again and fill in the blanks.
Big city dwellers who need a car for less than a day can (1) Zipcars by the hour. Zipcar's ads emphasize (2) and community. But a recent study shows that most Zipcar users primarily consider their own (3) rather than being (4) or part of a user community. The study is in the <i>Journal of Consumer Research</i> .
The investigation is a part of more general research about what's called access-based consumption—basically very (5) —which has grown due to the economic recession and the cramped quarters of big cities.
In interviews with Zipcar users, researchers found that they (6) selfishly, and don't worry about how their treatment of the car (7) As one user interviewed for the study put it: "You can just beat the hell out of it—it's not your car."
And since (8) assume everyone else is behaving the same way, they appreciate the rules that the company does try to enforce about, for example, (9) . No

surprisingly, these attitudes don't engender a feeling of community. Because the (10) \_\_\_\_\_\_ of your temporary car depends on the user who cared the least about it.

# Speaking (2)

## In your opinion, what would be some ways to solve traffic problems?

For your ideas you might need some phrases, for example, park and ride, road pricing, ring road, relief road, bypass, one-way road, bus lane, bike lane, HOV lane, carpooling.

### Part III GOING GREEN

"If we rightly consider, every green tree is far more glorious than if it were made of gold or silver." (Martin Luther King (1928 – 1968), awarded Nobel Peace Prize in 1964)

## Warm-up (3)

## How Green Are You?

- 1. Would you rather go by car, cycle or walk somewhere around the town?
- 2. Would you rather take public transport, share a ride or use your own car?
- 3. Would you use stairs rather than a lift?
- 4. If you were planning a trip to another city, what means of transport would you choose?
- 5. Do you think you travel green or not really?

# Reading (3)

# 1. Read the text about responsible travel practices. What should people consider to travel 'green and slow'?

# What is green travel?

Green travel is a term used to describe responsible travel practices that focus on economic, socio-cultural, and environmental sustainability. Green travel consider six main factors:

- 1. **Modes of transportation**. Consider walking or cycling during your trip, using public transportation, renting hybrid vehicles, and traveling by train rather than plane whenever possible.
- 2. **Offsets and environmental policy.** Calculate and offset the carbon dioxide emitted by your travel and buy your trip from companies with policies that consider environmental, economic, and socio-cultural impacts.

- 3. **Dollars spent locally.** Ensure that local people benefit from your trip by spending money in community or locally owned businesses and working with tour operators and lodges that employ local people.
- 4. **Environmental conservation.** Choose a trip that strengthens the conservation efforts for and enhances the natural integrity of the places you visit, including protected areas and wildlife habitats.
- 5. **Respect for local culture.** Immerse yourself in and accept the differences of other cultures...learning about their customs and social norms *before* you visit, and speaking their language when possible.
- 6. **Natural resource use.** Reduce, reuse, and recycle...and consider the efficient use of water, energy, and building materials as well as the method of waste disposal used by your tour operator or lodging establishment.

## What Is Slow Travel?

The idea follows in the footsteps of the "Slow Food" movement that began in Italy to keep fast food establishments out of historically and culturally significant districts in cities. The Slow Food concept emphasizes locally produced foods, prepared and presented with care and authenticity.

Applying that concept to travel, Slow Travel includes:

- Visit smaller cities and towns, not just major capitals
- Spend more time in each location....avoid rushing....get to know the place, its culture, and its people
- Gain a greater appreciation of a few places rather than "collecting" a list of places visited
- Reduce carbon emissions and conserve on limited resources such as fresh water by selecting green hotels and vehicles

## 2. Discussion

Do you think your personal travel habits are green enough? Would you change any habits?

# Speaking (3)

If you were planning your holiday trip now, how would you organize it?

# PART IV Apollo Moon Landing: Truth or Hoax?

## Warm-up (4)

## 1. What are conspiracy theories?

Everybody loves a good conspiracy theory. Whether it is the CIA (Central Intelligence Agency) shooting President Kennedy or unexplained princess Diana's death, there are few things that appeal to the imagination more than a mixture of mystery and a hint of evil-doing in high places. Many of the juiciest theories circulate on the Internet.

## Reading (4)

## 1. Before you read

One of the most notorious conspiracy theories is the Apollo Moon landing. What do you know about the Apollo Moon landings? Discuss in groups and share information.

## 2. Read the introduction. Were you right?

## The Apollo Moon Landing

For over 30 years rumors have been circulating that the Apollo Moon landing was faked. They say Neil Armstrong made no "giant leap" for mankind. They assert that the 1969 Moon mission was a hoax to prove America won the space race. The high point in the great Moon Landing Conspiracy came on 15 February 2001, the date that the Fox television network broadcast a programme entitled *Did We Land on the Moon*? This alleged that the whole Moon landing had been staged inside a film studio on a US military base somewhere in the Mojave desert.

## 3. Read the text. Do you believe in Apollo Moon landing or not?

## The Apollo hoax theories

Doubts still linger about the moon landing. 9/11 and Kennedy aside, no event in world history has generated quite so many conspiracy theories than the Apollo Moon landings. Do they stand up? Here are the best reasons why it couldn't have happened and the rebuttals. Of course, you may disagree.

#### Where are the stars?

The pictures taken from the surface of the moon show a black sky, but space is full of stars. Where are they?

Here stars are there, they are just too faint. The lunar landscape is lit by the sun and you are taking pictures of a man in a white spacesuit. So, you set a fast aperture speed on your camera, and hence the distant stars are too faint to be seen.

### The fluttering flag

Why does the US flag planted appear to be fluttering in a breeze when the astronauts are in a vacuum?

The flag had a pole inserted across the top so that it would look right in the photograph. The astronauts didn't extend the pole fully and the flag was left with a crease in it.

#### The Van Allen Belt

Why weren't the astronauts killed by the radiation from the magnetic fields around the earth?

The radiation in the Van Allen belts is strong enough to kill, only if you linger. The astronauts were through in around an hour - about the same level of radiation as an x-ray.

#### It's too hot.

The moon's surface temperature reaches up to 280 Fahrenheit. Nothing works at that temperature-the film used would have melted, for example.

The film was in protective canister, for example, and all equipment and astronauts were in pretty hi-tech gear themselves. And they landed at lunar dawn too, so the temperatures were significantly lower.

#### Footprints require moisture.

The footprints made in the dust on the moon would require moisture to make - try it with sand.

Well, you could also try it with talcum powder, which doesn't require moisture to retain a footprint and bears much resemblance to the fine grain of moon dust.

## They would have been killed by meteors on the way.

Space is filled with fast, tiny meteors that would have punched through the spacecraft and killed the mission and astronauts.

There are millions of meteors travelling around 120 000kmph. But space is a big place, so the density is low and the chances of passing through unmolested are very high.

#### Where is the blast crater?

When the lunar module landed, there would have been a crater.

Most people slow down to park the car - so did the landing module. It landed rather gently and the thrust from the rockets is dispersed in a vacuum, and doesn't force air downwards as on earth.

#### The cameraman watched them leave.

How come there's footage of the astronauts leaving the moon? Who filmed it?

It was a camera left on the surface of the moon and controlled from Earth.

# 4. In groups, discuss the Apollo Moon Landing. One group prepares the reasons why it couldn't have happened and the other group prepares the rebuttals.

example: If the lunar module had landed on the Moon, it would have made a crater. (reason) It made no crater because the landing module slowed rather gently. (rebuttal)

# Vocabulary (4)

# Saying the opposite, antonyms

## 1. Compare these sentences. Which antonyms are used?

Some theories are plausible but others are implausible.

Some theories are plausible but others are ridiculous.

# 2. Antonyms can sometimes be formed with a negative prefix. What is the negative prefix for these words?

believable honest responsible legal credible probable

# 3. Write antonyms for these words using prefixes if possible. The first word is given as an example.

fake (adj.) genuine, real, authentic, natural tiny safe admit encourage appear approve

likely conventional reversible logical

company.

4.	4. Complete the sentences with the words from the previous exercise.		
1.	You won't be interested. His views are remarka	ıbly	
2.	Access to the information was	_to them as they were not employed by the	

3. The council has spent an \_\_\_\_\_ amount of money on this project.

4. The damage to the environment is likely to be\_\_\_\_\_

5. I don't personally \_\_\_\_\_\_ but I'm willing to live with it.

6. They especially \_\_\_\_\_\_ young scientists.

## Grammar Practice (4)

## 1. Change the following sentences into the past.

- 1. He would have received you last time if he had had a spare time. (3)
- 2. I would start this work if I knew how.
- 3. I would answer this question if I knew how.
- 4. We would be warned if anything went wrong.
- 5. If this idea proved wrong, we would try another one.
- 6. I would write a paper if I had anything to report.
- 7. If we worked jointly with biologists, we would have more interesting results.
- 8. We could obtain a better result if we used this method in combination with X-ray analysis.
- 9. If I were informed about the symposium before it started, I could attend it.
- 10. If we knew more facts, this might stimulate out interest.

## 2. Translate into English.

- 1. Если бы ты присутствовал на лекции вчера, ты бы понял новый материал лучше.
- 2. Без силы гравитации не было бы давления в жидкостях.
- 3. Новые результаты могли бы вызвать большие изменения в ходе эксперимента.
- 4. Этот журнал содержит ряд статей на данную тему. Если бы вам удалось достать его, мы могли бы получить много ценной информации.
- 5. Предыдущая конференция была бы намного интересней, если бы на нее приехало большее количество ученых.
- 6. Если бы вам задали этот вопрос, сумели бы вы на него ответить?
- 7. Если он станет отказываться, я постараюсь убедить его.
- 8. Если бы ты слушал внимательно, ты бы все понял.
- 9. Если бы мне довелось писать статью на эту тему, я бы не стал приводить столько питат
- 10. Если бы я тогда знал английский, меня бы взяли на работу в эту компанию.

## Module 7 EARTH IN THE UNIVERSE

### **GRAMMAR FOCUS:**

Modal verbs of probability

## Check Your Grammar

Modal verbs can be used to express degrees of probability. Which of these sentences from the text *Contact: the Day After* do this? Which don't?

- 1. My guess is that the number of detectable civilizations in our galaxy right now must be 10 000.
- 2. If you and I speak different languages, and we're in the same room, I can point at a table, and I can say 'table'.
- 3. Constructing such an instrument might require international collaboration and funding, with no guarantee that the message could ever be deciphered.
- 4. Some scientists may be too conservative.
- 5. They couldn't verify the precise origin of the signal with a separate telescope as lightning had recently struck that telescope and fried its hard drive.
- 6. Some SETI researchers assumed that the language of science could provide common ground for communication.
- 7. Errors can take place right at the get-go.
- 8. The astronomers who made the discovery must send an International Astronomical Union telegram-now delivered as an e-mail- to observatories around the world.
- 9. Some SETI proponents suggest we should do more than passively wait for a signal.
- 10. There is no reason why an extraterrestrial civilization couldn't spot Earth.
- 11. Aliens who have a mere 1,000-year head start on us could be listening to our conversation right now.
- 12. May I make a suggestion?

#### Grammar

# Modal verbs of probability

Modal verbs can express ability, obligation, permission and request. They can also express the idea of probability or how certain a situation is. When we want to speculate or make deductions about a particular situation, we can use the following modal verbs:

must, can't when we are 99% sure about something. may (not), might (not), could when we think something is possible.

These modal verbs can be followed by simple, continuous or perfect infinitives.

**Present/Future:** Elliott thinks he could determine whether a signal bears the characteristics of a language.

We might never **interpret** it (simple infinitive)

They could **be listening** to our conversation right now (continuous infinitive) It can't **be** true.

**Past:** They can't **have produced** a similar effect (perfect infinitive)

Scientists must have examined the problem in detail.

He might **have provided** them with the information they needed.

## **PART I**

## Warm-up (1)

Before reading the passage below, let us explain the following notions:

computer-processing power computing advances

extraterrestrial civilization worldwide collaborative effort SETI UFO NASA level of intelligence

## Pre-reading (1)

Read the introduction to the article Contact: The Day After.

Computer-processing power has roughly been doubling every two years for the past 50. Some scientists believe that within 30 years or so, computing advances will allow them to sift through enough frequencies to have a reasonable shot at finding a signal from an extraterrestrial civilization. This worldwide collaborative effort is known as SETI - the search for extraterrestrial intelligence. "My guess is that the number of detectable civilizations in our galaxy right now must be 10 000", Frank Drake says, who is now chairman emeritus at the SETI Institute in Mountain View, Calif. "That means one of every some millions of stars has a detectable civilization."

**Discussion:** If Drake is right - if we are within a few decades of discovering that we are not alone in the universe-what then? What <u>might happen</u> after we detected a signal from an alien intelligence? Could we even translate the message? How likely is it that the message <u>might contain</u> knowledge that would transform our culture? Would it be dangerous to respond and reveal our existence to beings from other worlds? Discuss in groups and answer the questions.

# Reading (1)

Below is an article that can help you to answer some of the above questions. After reading the text, try to formulate the main idea of the passage. Then answer the questions after the text.

## **Contact: The Day After**

It happened at about 6 a.m. on a June morning 13 years ago. Jill Tarter, director of the SETI Institute's research center, was at the Green Bank observatory when the signal came in. It was a bunch of signals at discrete frequencies, with uniform spacing between them, which looked on a graph like a comb. Tarter and her colleagues at Green Bank followed their protocols to rule out false alarms. They swung the telescope away from the target star. The signal vanished. They aimed at the star again. The signal came back. Ordinarily they would have verified the precise origin of the signal with a separate telescope. But lightning has recently struck that telescope and fried its hard drive. By late afternoon the target star that was thought to be the source of the signal began to set below the horizon. That was when her team realized something was wrong. Although the target star was setting, the source of the signal seemed to be climbing, its strength undiminished. The signal, they eventually determined, was coming from a NASA satellite. "The beauty of a false alarm is that you see what really happens" Tarter says. "It's no longer theoretical. You have these protocols, but what really happens? People don't follow protocols. It's not that people do anything mischievous - you're so caught up in the excitement of the moment, the media are immediately calling you, people send e-mails to their friends."

In the event of a signal that survives initial scrutiny - one that is quickly verified by a second observatory with a separate telescope - the astronomers who made the discovery must send an International Astronomical Union telegram to observatories around the world. What <u>could happen</u> next? A triumphant announcement, followed by headlines? Panic? New Age celebrations? Probably none of the above, except for the headlines. First, while we <u>may be</u> able

to detect that there is a signal that at least initially appears distinctly artificial, even that claim would be questioned. There would be a lot of people trying to come up with the natural explanations. Second, even if the signal is confirmed as an authentic transmission from an extraterrestrial civilization, it is unlikely that astronomers would be able to extract any information from it for many years. SETI's instruments are designed to search for steady, periodic narrowband radio pulses. The pulse itself would yield no information, other than its artificial nature. Any message content would likely be in the form of changes in amplitude or frequency buried within the pulse. Resolving the message would require an antenna far more powerful than Earth's largest, the 305 –meter dish at Arecibo, Puerto Rico. Constructing such an instrument might require international collaboration and funding, with no guarantee that the message could ever be deciphered.

Then, the lack of any further knowledge about the nature of that alien intelligence might limit the immediate cultural impact. Some SETI researchers assumed –and still assume - that the language of science could provide common ground for communication. But Kathryn Denning, an anthropologist at York University in Toronto doesn't agree: "We run into an irreducible problem with communication that isn't face to face. If you and I speak different languages, and we're in the same room, I can point to a table, and I can say 'table', and you infer that 'table' is my word for that thing, and then we can go from there. If you're not in direct contact, if you can't do that kind of pointing exercise, there's always this question of what you're referring to in these initial communications." Scientists tend to be more prone to think that because we'll be dealing with the same physical structures in the universe, we can use them to speak and build up from there - send each other the value of pi, and then we're off to the races. Even if it proves impossible to directly translate the message, it might be possible to discover patterns that they suspect are fundamental to all languages. Those patterns might reveal something about the nature of beings who sent the message, particularly how their level of intelligence compares with our own. But anthropologists tend to be not so comfortable with that. Errors can take place right at the get-go. For example, if I give you a signal-beep, beep, beep- is that three or two? Are we counting the beeps or the spaces?

Some SETI proponents suggest we should do more than passively wait for a signal. They believe we should transmit messages and let anyone who <u>might be listening</u> know that we are here. Last spring, however, in a Discovery Channel series, Stephen Hawking at the University of Cambridge said that transmitting messages without knowing what is out there <u>could be</u> dangerous. "If aliens visit us", he said, "the outcome <u>might be</u> much as when Columbus landed in America, which didn't turn out well for the Native Americans."

But in any case, it is probably too late. There is no reason why an extraterrestrial civilization <u>couldn't spot</u> Earth using the same –or better- techniques that terrestrial astronomers are already using to find planets around other stars. Aliens who have a mere 1,000-year head start on us <u>could be listening</u> to our conversation right now being aware that intelligence is common in the universe.

(by Tim Folger Scientific American, 2011)

## **Comprehension questions:**

- 1. What happened at the Green Bank observatory 13 years ago?
- 2. How come they didn't verify the precise origin of the signal?
- 3. When did the scientists realize that something was wrong?
- 4. What would happen if the signal was verified?
- 5. What could limit the immediate cultural impact?
- 6. Could there be anything common to refer to in the initial communication?
- 7. What would happen if aliens visited us?

# Vocabulary (1)

# 1. Complete the chart of adjectives, nouns and verbs. The missing verbs are all in the above text.

noun	verb
	observe
aim	
verification	
	strengthen
target	
requirement	
-	collaborate
	assume
reference	
tendency	
suspicion	
transmission	
confirmation	
extraction	
yield	
	announce
noun	adjective
precision	·
theory	
Ò	exciting
galaxy	
power	
value	
triumph	
•	intelligent

2.	Complete the sentences with the adverbs used in the text.		
rec	cently, ordinarily, particularly, directly, immediately, initially, really, distinctly, eventually		
1.	they would have verified the precise origin of the signal.		
	But lightning hasstruck that telescope.		
	The signal, theydetermined, was coming from a NASA satellite.		
	The beauty of a false alarm is that you see what really happens.		
5.	The media arecalling you on the phone.		
	There is a signal that at least appears artificial.		
	If it proves impossible totranslate the message, it might be possible to		
	discover patterns.		
	Those patterns might reveal something about the nature of being,, how their		
	level of intelligence compares with our own.		
Gı	rammar (1)		
	ook through the text again and fill in the right prepositions.		
	about 6 a.mthe horizon		
	about 6 a.mthe horizonthe Green Bank observatoryleast		
	discrete fraguencies the University of Combridge		

a graph	knowing
a separate telescope	any case
late afternoon	the universe
Pre-listening (1) Give definitions to the following words to planet	hen read the explanation below:
exoplanet	
Solar system	
star	
philosophers and scientists supposed that knowing how common they were or how System. The first confirmed detection of a improved observational techniques, the rai	planet outside the Solar System. For centuries, many extrasolar planets existed, but there was no way of w similar they might be to the planets of the Solar an exoplanet orbiting a star was made in 1995. Due to te of detections has increased rapidly since then. This detect more systems that are similar to our own solar
Listening (1)	
Fill in the blanks as you listen to the follo	owing texts about exoplanets.
Text 1	
<b>Super-Earth Exoplanets Could Be</b>	Better for Life
Dimitar Sasselov, director of Harvard's Olarger than Earth could have greater poter	rigins of Life Initiative, explains how rocky exoplanets ntial for life than Earth did.
Earth is the only planet we know of that leven better for life?	harbors life. Butsome exoplanets
	ystem, the Earth is the largest planet."  Harvard Origins of Life and wrote the
, they're around other	are but bigger than the Earth are stars in big numbers. And we certainly know that if things go wrong. Your climate is less stable, your
•	tectonic activity and goes
<del>-</del>	t bigger than the Earth, all those things are the same or , more stability—and nothing is worse. That you have especially for the microbes."
—Steve Mirsky	
Text 2	

# **Bright Exoplanet Lighting Could Indicate Intelligent Life**

New telescopes could spot aliens on planets around distant stars, if they like their cities really brightly lit.

There's probably no intelligent life in the outer solar system. But it couldn't hurt to check.
A new study suggests that astronomerssoon city lights on distant worlds. Astronomical campaigns already in the works, for instance, a large illuminated city as far away as the Kuiper Belt, where Pluto and many other icy worlds orbit. The research is on the site <i>arxiv.org</i> .
Artificial illumination on a Kuiper Belt Object would stand out because it less than reflected sunlight does when the world moved toward or away from the sun.
"Just by checking for how their brightness varies with distance, you to identify interesting candidates."
Princeton's Edwin Turner, a co-author of the new study. Unfortunately, Turner says, no telescopes currently in the works enough to identify city lights in other planetary systems unless the aliens like things really bright.
"Forthcoming facilities
—John Matson
Explain the meaning of the following words and phrases from the texts above:
to harbor life rocky planet initiative plate tectonic activity

rocky planet
initiative
plate tectonic activity
plentiful
chemical enrichment
forthcoming facilities
to become plausible
to stand out
to spot aliens
be brightly lit

# Grammar Practice (1)

Probability in the Present and Future

- 1. Express agreement with the following statements. Use "may" in your sentences. Follow the model.
  - -The experiments in the subject will probably need access to the chemical laboratory.
  - Yes, the experiment in the subject may need access to the chemical laboratory.

1. They will probably develop several schemes of this type. 2 They will probably attach great importance to these facts. 3. They will probably create a satisfactory theory for such applications. 4. They will probably obtain sufficient experimental data for exotic particles. 5. They will probably gain more detailed information about such phenomena. 6. They will probably give a complete interpretation of these observations. 7. Our understanding of the properties of these particles will probably improve considerably. 8. Scientists will perhaps take into account these effects. 9. Scientists will perhaps account for the properties of these particles. 10. Engineers will perhaps apply the new method for practical purposes. 11. Physicists will perhaps make an attempt to study the phenomenon in detail. 12 Engineers will perhaps help to simplify the procedure of the experiment.

# 2. Develop the situation. Say that the person mentioned must be doing the action now. Follow the model.

- -They haven't refined upon that invention yet.
- -They must **be refining** upon that invention now.
- 1. He hasn't developed the plate yet. 2. They haven't reconstructed this experiment yet. 3. They haven't chosen suitable materials for the experiment yet. 4. They haven't described their results yet. 5. He hasn't learnt the definitions yet. 6. He hasn't distributed the books to the students yet. 7. They haven't conducted improved versions of this type of experiment yet.

# 3. Express supposition in connection with the following statements. Use the suggested words.

- -His articles are always very good. (a smart man)
- -He **must** be a smart man.
- 1. His theories are always very significant. (a talented scientist) 2. His experiments are always successful. (a skillful experimenter) 3. His articles are always carefully written. (an industrious writer) 4. His lectures are always excellent. (a brilliant speaker) 5. His students know English well.(a capable teacher) 6. His devices are always ingenious. (a talented engineer)

# 4. Make suggestions as to how to get out of the following difficult situations. Use could.

- -I can't describe all of the techniques used, for they are very numerous.
- -But you **could** surely name the most important of them.
- 1.I am in a difficult position for I cannot find the topic for tomorrow's presentation. 2. I cannot answer all of these questions, as they are very numerous. 3. I cannot describe all the experiments we have done, for there have been so many. 4. I cannot promise you my assistance in this matter. 5. I cannot give you the original of the article: I will need it tomorrow.
- 5. Read out the following conversation in pairs. What viewpoint is expressed? Find as many modal verbs as possible and identify the types of the infinitives.

# Is Anybody Out There?

Dimitra Atri of Kansas University (USA) thinks we need to improve our messages to aliens.

Dr. Atri, in your most recent study, you recommended that we rethink our attempts at interplanetary contact. Why?

Our all previous messages into space must have been too anthropocentric. Unless you are familiar with our way of encrypting information, and have some human context, these messages make no sense. It's a bit like the film *The Gods Must Be Crazy*, where a bottle of cola falls out of a plane and lands among an isolated tribe in Africa, who spend the rest of the film trying to figure out what it means.

## What would be your ideal method of communication?

The priority ought to be to have a message that is easily deciphered. The best thing would be to have a digital message, based on mathematical fundamentals, something like the universal rules of addition. Since there's no guarantee that aliens can see or hear, transmitting pictures or music might make no sense.

# The physicist Stephen Hawking has advised against sending out this kind of messages, saying that they might attract unwanted attention- or even provoke an alien invasion.

I don't share this fear. Invasion is only necessary when you need more resources for yourself. If a civilization can travel many thousand light years to reach us, it will be technically so advanced that it will have no shortage of resources.

# Why have we not received any messages from other civilizations?

Our wireless technology is still relatively primitive. We receive signals using antennae, which are set only at specific frequencies. Given this, it's hardly surprising that we have not been able to intercept any messages, despite the fact that there are plenty of planets out there in the universe that have the necessary conditions to support life forms.

## Speaking (1)

Act out the conversation in pairs/small groups. Add more questions and answer them.

# Writing (1)

Write a one-page assay to express your opinion on the following topic. 'Should we search for extraterrestrial civilizations?' use concrete examples and details to support your answer.

### **PART II**

# **Modal Verbs of Probability in the Past**

# Warm-up (2)

For the past, we use might/ must/can't have +past participle (perfect infinitive). This is the same for I/you/we/they. These are some of these sentences. Turn them into the past and translate into Russian. Do all of them express probability?

- 1. The number of detectable civilizations in our galaxy right now must be 10 000.
- 2. Well, the first sentence must always be best, just to make people read the rest.
- 3. If you and I speak different languages, and we're in the same room, I can point to a table, and I can say 'table'.
- 4. Constructing such an instrument might require international collaboration and funding.
- 5. Some scientists may be too conservative.
- 6. A lot of new equipment can't be provided now.
- 7. Some SETI researchers assumed that the language of science could provide common ground for communication.
- 8. Errors can take place right at the get-go.
- 9. The astronomers who made the discovery must send an International Astronomical Union telegram-now delivered as an e-mail- to observatories around the world.
- 10. Some SETI proponents suggest we should do more than passively wait for a signal.
- 11. There is no reason why an extraterrestrial civilization couldn't spot Earth.

- 12. Aliens who have a mere 1,000-year head start on us could be listening to our conversation.
- 13. The astronomers who made the discovery must send an International Astronomical Union telegram-now delivered as an e-mail- to observatories around the world.
- 14. Can we even translate the message now?

## Speaking (2)

Let's look at mysteries. There are so many things that we can't explain. Do you know Stonehenge? It's a huge and very old circle in the south of England. Some of its stones came from 300 kilometers away and that's one of the mysteries about Stonehenge. How were those huge stones brought there? And what about the dinosaurs? They lived on Earth for 150 million years and then disappeared quite suddenly. Why? What could have happened?

Work in groups. Group A will answer the first question (They might have come by boat.), group B will speak about dinosaurs (There may have been a natural disaster.) Come up with as many answers as possible. Use modal verbs.

# Pre-reading (2)

Working in pairs, discuss the following problems.

The puzzle of the birth and death of the Universe is one of the most exciting problems in science comparable in importance with the puzzle of the origin of life. Can you recollect the most popular ones? Which theories seem more plausible to you? What can threaten the Earth from outside? What has it overcome yet?

# Reading (2)

The following article may help you to answer some of the question above. Read it in depth and answer the questions below.

# **Earth Odyssey**

For billions of years, Earth has been on a **perilous journey** through space. As our planet **whirls around** the sun, the whole solar system undertakes a far grander voyage, circling our island universe every 200 million years. Weaving our way through the disc of the Milky Way, we have drifted through brilliant spiral arms and **witnessed** the spectacular death of giant stars.

Many of these **marvels** may have been deadly, raining lethal radiation onto Earth's surface. Some may have **wiped out** swathes of life, smashed up continents or turned the planet to ice. Some may have been more **benign**, perhaps even sowing the seeds of life.

In a nearby spiral arm of the Milky Way, more than 1000 light years away from our solar system's present position, lies the Orion nebula, a birthplace of giant stars. Our solar system must at times have drifted much closer to such stellar nurseries. To do so is to flirt with disaster. What could be the consequences of such trips? A massive star burns its fuel rapidly, and in a few million years its core can collapse, **unleashing the vast energy** of a supernova. X-rays from a supernova just tens of light years away could destroy Earth's ozone layer, letting in harmful ultraviolet rays from the sun. High-energy protons or cosmic rays would continue to bombard Earth for decades, depleting ozone, damaging living tissue and possibly seeding clouds to spark climate change. Such convulsions might have **triggered** some of the mass extinctions that so cruelly punctuate the history of life on Earth.-perhaps even hastening the **demise** of the dinosaurs 65 mission years ago, according to a theory formulated in the 1990s.

We know Earth has suffered such episodes, including big chills some 650 and 700 million years ago. Their cause remains **obscure**. It could have been the weathering of mountains

that pulled carbon dioxide from the air, or volcanic eruption, or changes to Earth's orbit around the sun- or a black cloud in space.

Then again, clouds may have had a happier influence on Earth. William Napier at the University of Buckingham in the UK has suggested that they could be staging posts for life, **sheltering** micro-organisms from cosmic rays and sprinkling them on to any receptive planet as it passes through.

Planetary scientist Ian Crawford of Birkbeck, University of London, proposes we can also look at the moon to find **clear evidence** of many astrocatastrophes. "The moon could tell us Earth's tale. It is a giant sponge **soaking up** everything thrown at it as we go around the galaxy. Up there, alien dust might have settled down to mix with the lunar soil. We might find fragments that would tell us what type of asteroids of comets were hitting the moon", he says. Getting to it won't be easy. "We may need to **sink** a drill into an area known to have lots of lava **flows**". Setting up a **drilling rig** on the moon is **beyond** our present capabilities.

To find out we would need to visit a variety of lunar surfaces, taking small rock samples to determine their ages, and then making a careful census of craters to see how the impact rate has fluctuated. We might find fragments that would tell us what type of asteroids or comets were hitting the moon. For the moment, we can only look at the **craggy** face of our old companion and wonder what stories it has to tell.

Stephen Battersby New Scientist. December 2011

- 1. What is Earth's journey like?
- 2. Is it safe?
- 3. What changes could it have caused?
- 4. According to scientists where could we find more information?

# Vocabulary (2)

# 1. Here are seven answers. Write the questions.

- 1. for billion years
- 2. the Orion nebula
- 3. Its core can collapse.
- 4. X-rays from a supernova
- 5. It could have been the weathering of mountains that pulled carbon dioxide from the air or volcanic eruption or changes to Earth's orbit.
- 6. clouds
- 7. to find clear evidence of astrocatastrophes

# 2. Find the highlighted words in the text above. Try to work out their meaning from the contexts.

## 1. Find the words in the text which have similar meanings to these phrases.

Paragraph 1

- 1. moving around
- 2. moving around by running and changing direction continuously
- 3. breathtaking

Paragraph 2

- 1. causing death
- 2. a large strip or area of smth
- 3. to plant or spread seeds on the ground

Paragraph 3

- 1. a place where young plants are growing
- 2. to take risks

3. to attack

Paragraph 4

- 1. a feeling of being cold
- 2. the action of sun, air or wind on rocks making them change their shape or colour.

Paragraph 5

1. to shake drops of liquid on smth

Paragraph 6

- 1. a piece of material that can hold water easily
- 2. a large piece of equipment that is used for taking oil or gas from the ground Paragraph 7
  - 1. to change frequently in size, amount, quality
  - 2. several different sorts of the same thing

## Grammar (2)

# Modal Verbs of probability: Present, Future, Past

Read the article again paying attention to modal verbs and infinitives after them. Do they refer to the past or future? Put them into columns according to their meaning.

Modal verb of probability +infinitive	Modal verb or probability +infinitive
(with the present meaning)	(with the past meaning)
•••	•••
•••	
	•••
Pre-listening (2)	
There are thousands of asteroids orbiting the Sun.	They are rocky bodies that vary in diameter.
As asteroids orbit, they occasionally collide and b	break into fragments. Can they bring harm to
Earth?	•

# Listening (2)

current orbits.

Fill in the blanks as you listen to the following text.

# **Earth Was Longtime Asteroid Punching Bag**

Dozens of asteroid impacts at least as bad as the dinosaur killer occurred long after such impacts were previously thought to have petered out (disappeared).

An asteroid \_\_\_\_\_\_\_ is widely blamed for killing off the dinosaurs 65 million years ago. An asteroid 10 kilometers wide struck the Yucatan \_\_\_\_\_\_ and left a giant crater. It also tossed up enough \_\_\_\_\_\_ to catastrophically darken the sky and cool the Earth.

Now a study in the journal *Nature* indicates that such impacts \_\_\_\_\_\_ \_\_\_ \_\_\_ commonplace in Earth's history. As many as 70 asteroid impacts at least as severe as the one that did in the dinosaurs rocked the planet long after such impacts were thought to have petered out.

The \_\_\_\_\_\_ is a hypothesized collection of asteroids called the E belt, only a small of which survives today. The E belt was closer to Earth than the main

asteroid belt is now, and it was \_\_\_\_\_\_ by the giant planets as they settled into their

It had been thought that Earth's heavy	by asteroids and comets died down
about 3.7 billion years ago. But E belt asteroids	would have rained down frequently for another
two billion years after that, with the occasional	dino killer coming in even later on. All those
impacts would have had effect	cts on life. Somehow, it all worked out for us—if
not for the	
—John Matson	

Explain the meaning of the following words and phrases; use the script to provide the context:

to punch impact to be blamed for peninsula to toss up debris be commonplace severe culprit a remnant of to be disrupted bombardment dino killer

# Grammar Practice (2)

# Modal Verbs of Probability in the Past.

- 1. Re-state the following sentences using "may" with perfect infinitives. Follow the model.
  - -They have probably referred to the matter again.
  - -They may have referred to the matter again.
  - 1. It is likely that they have obtained the necessary data. 2. It may be that he has described the results of the experiment. 3. It is possible that they have provided the suitable materials for the experiment. 4. It is likely that they have determined the life time of these devices. 5. It is probable that they have compared their results with theoretical predictions.
- 2. Re-state the following sentences using "must" with perfect infinitives. Follow the model.
  - -They have to find a way to avoid such paradoxes.
  - -The must have found a way to avoid such paradoxes.
  - 1. They have to diminish the pressure.2. They have to perform the calculations in time. 3. They have to find classical liquid structure. 4. They have to limit the heat produced to the proper amount. 5. He must exert every effort to perform the task. 6. The producers are to supply the demands of consumers.

- 3. Contradict the following statements. Use "It can't be so" as an opening phrase. Develop the situations saying that the person mentioned can't have done the actions.
- They have produced a similar effect.
- -It can't be so. They can't have produced a similar effect.
- 1. They have applied the new device. 2. He has changed his viewpoint. 3. He has delivered a report in English.4. They have found topics of mutual interest. 4. They have simplified the procedure of the experiment. 5. They found another method of introducing ions into the system. 6. He has demonstrated the truth of this hypothesis.

## 4. Re-state the following sentences. Follow the model.

- -He could test the device, but he didn't try.
- -He could have tested the device if he had tried.
- 1. He could improve the device, but he didn't try. 2. He could answer the questions, but he didn't try. 3. You could encourage their discussion, but you didn't try. 3. They could check these figures, but they didn't try. 4. You could simplify the procedure of the experiment, but you didn't try. 5. They could make use of the new scheme, but they didn't try.

## 5. Should+ perfect infinitive.

Give short negative answers to the following questions. Develop the situations saying you realize now that you should have done the action. Follow the model.

- -Have you observed the process carefully?
- -No, I haven't. But I realize now that I should have observed the process carefully.
- 1. Have you specified these values? 2. Have you examined the problem in detail? 3. Have you used both systems simultaneously? 3. Have you found a more convenient way to do it? 4. Have you formed the images in the traditional way? 5. Have you made an attempt to solve the problem? Have you studied the general operating principles of this device?

## 6. Put the following sentences in to the passive voice.

- -They must have overlooked this possibility.
- -This possibility must <u>have **been** overlooked</u>.
- 1. They must have underestimated the results. 2. They should have extended the conception to include this case too. 3. They may have disregarded smaller defects. 4. They must have postponed the further work. 5. They must have overestimated the potentialities of this technique. 6. They could have reorganized the physics department long ago. 7. They must have violated the conservation law. 8. They might have neglected smaller errors. 9. They should have included other works in the review. 10. They could have estimated this contribution more precisely.

#### 7. Translate the following sentences.

1. These important results might have been easily overlooked, as they were published in a popular science magazine. 2. Johnson's data published in 1987 could have been used in our work but they lacked precision. 3. Originally, this word must have been used to describe this process for want of a better term. 4. But for the lack of precise measuring

instruments these events might have been detected much earlier. 5. These studies should have been resumed, when it became clear that the original assumption had been correct. 6. The resulting figures should have been corrected for the energy losses to make the picture look more realistic. 7. The definition of this event suggested by Smith lacked clarity; otherwise it could have been taken for general use. 8. But for the support and encouragement of my colleagues this work might not have been completed. 9. Observation of the sun and the planets must have been made long before our civilization, as evidenced by recent archaeological findings.

## 8. Translate into English.

1. Должно быть, они упростили методику этого эксперимента. 2. Им следовало упростить методику этого эксперимента, но они этого не сделали. 3. Неужели (разве) они упростили методику этого эксперимента? 4. Не может быть, чтобы они упростили методику этого эксперимента. 5. Они, возможно, упростили методику этого эксперимента, но я в этом не уверен. 6. Они могли бы упростить методику этого эксперимента, но они даже не попытались этого сделать.

## **Pre-listening (3)**

Mars has been the target of a lot of recent exploration. What do you know about it? What might this planet be experiencing now? What is Solar Corona?

# Listening (3).

Fill in the blanks as you listen to the following texts.

## Mars May Still Be Quaking

Rockfalls visible in orbiter images of Mars indicate that geologic activity occurred just a few million years ago and may be ongoing.

	gests that tremors These earthquakes, well, Marsquakes,
today. That	t would mean that Mars is not geologically dead, as is
usually assumed.	
± • • • • • • • • • • • • • • • • • • •	agery of a Martian fault system from a NASA orbiter. ners individual boulders that
of the fault system. That's what you Marsquake. And it's not what you	e biggest boulders, were concentrated around one part near the epicenter of a from a more mundane cause— ance. The study appears in the <i>Journal of Geophysical</i>
Because the fault system cuts through term	rain that is just millions of years old, the Marsquakes
themselves also	very recent. Some rockfalls appear so
young that winds have not yet erased the tra	

Whether the Red Planet remains geologically active is uncertain. But rolling rocks support the idea that Mars is still rocking and rolling.

—John Matson

# **Magnetic Tornadoes May Heat Solar Corona**

The sun's outer atmosphere, or corona, is much hotter than the surface. Giant magnetic tornadoes may be behind the heat transfer.

The sun's outer atmosphere, or \_\_\_\_\_\_\_\_, is much hotter than the surface, even though the surface is closer to the \_\_\_\_\_\_\_\_, is much hotter than the surface, even though the surface is closer to the \_\_\_\_\_\_\_\_, is much hotter than the surface, even though the surface is closer to the \_\_\_\_\_\_\_\_, is much hotter than the surface, even though the surface is closer to the \_\_\_\_\_\_\_, is much hotter than the surface, even though the surface is closer to the \_\_\_\_\_\_\_, is much hotter than the surface, even though the surface is closer to the \_\_\_\_\_\_\_, is much hotter than the surface, even though the surface is closer to the surface, even though the surface and interior. Why that should be is one of the solar interior. Why that should be is one of the solar interior. Why that should be is one of the solar interior. Why that should be is one of the solar interior. Why that should be is one of the solar interior. Why that should be is one of the solar interior. Why that should be is one of the solar interior. Why that should be is one of the solar interior. Why that should be is one of the solar interior. Why that should be is one of the solar interior. Why that should be is one of the solar interior. Why that should be is one of the solar interior. Why that should be is one of the solar interi

### Read and translate in writing the following excerpt from Scientific American.

Interstellar gas permeates the Milky Way, but not evenly. The solar system happens now to inhabit an unusually empty patch of space, the local bubble, with only one hydrogen atom per five cubic centimeters of space. In the past we must have drifted through much denser gas clouds, including some more than 100 light years across in whose cold and dark interiors hydrogen forms itself into molecules.

In such nebula, Earth may have caught a cold. Usually, the solar system's interior is protected from harsh interstellar radiation by the solar wind, a stream of charged particles that flows deep into space, forming a huge electromagnetic shield called the heliosphere. When the interstellar gas gets denser, the solar wind can't push as far, and the heliosphere shrinks. Above a density of around 1000 molecules per cubic centimeter, it will contract to within Earth's orbit. That might happen every few hundred million years.

The accumulation of hydrogen in Earth's high atmosphere would alter its chemistry, creating a reflective aloud layer, while dust could mimic the shading effect of sulphate aerosols from volcanic eruptions. Alex Pavlov of the University of Colorado, Boulder, says the dust alone could trigger a global ice age

## Word list 7

amplitude n) aim at (v) bombardment (n) benign (adj) be commonplace be disrupted be blamed for bunch of signals culprit (n) corona (n) come up with chemical enrichment craggy (adj) capability (n) charged particles collaboration (n) cosmic rays deadly (adj) debris (n) detect (v) detectable (adj) drilling rig drill (n,v) demise (n) distinctly (adv) distant planets decipher (v) eventually (adv) extinction (n) extraterrestrial (adj) frequency (n) figure out (v) forthcoming facilities fluctuate (v) funding (n) funnel (v) graph (n) galactic (adj) giant (adj) head start hasten (v) interpret (v) initiative (n) inhabit (v) in detail impact (n) initially (adv) interior (n) lethal (adj) mischievous (adj)

narrowband (adj) outcome (n) observatory (n) obscure (adj) peninsula (n) particularly (adv) precise (adj) punch (v) plausible (adj) permeate (v) plentiful (adj) remnant (n) rocky planets roughly (adv) shortage (n) severe (adj) satellite (n) sow (v) shelter (v) swirl (v,n) soak up (v) spot (n, v) set up (v) sink (v) shield (n,v) spectacular (adj) stellar (adj) shelter (v,n) target (n, v) transmit (v) toss up (v) trigger (v, n) undertake (v) unleash (v) vanish (v) verify (v) vast (adj) witness (v) wipe out (v) whirl (n,v) yield (n,v)

## Module 8 SCIENTIFIC RESEARCH: SUCCESS OR FAILURE

## **GRAMMAR FOCUS:**

Indirect Questions Sequence of Tenses Reported Speech

## Warm- up (1)

# General knowledge quiz

- 1. Work in two groups. Write five general knowledge questions. Ask the other group. Be ready to provide the right answers to your questions.
- 2. What types of questions did you use? (special, general, tag questions, indirect and etc.) Give examples and explain the rules of their formation.

#### **PART I**

## Grammar (1)

## **Indirect questions**

- 1. Indirect questions have the same word order as the positive and there is no do/does/ did.
- 2. We often make direct questions into indirect questions to make them sound 'softer' or more polite.
- 3. If there is no question word, use **if** or **whether**.
- 4. Here some expressions that introduce indirect questions:

Could you tell me

Do you know

Do you happen to know

Have you any idea

Do you remember

Would you mind telling me

I don't know

I wonder

I can't remember

I've no idea

I'd like to know

I'm not sure

Look at some examples below:

## **Direct questions:**

# **Indirect questions**:

At what laboratory did Rutherford work?

I don't know at what laboratory

Rutherford worked.

Have you heard of Brown's experiments?

I wonder if you have heard of Brown's

experiments.

How many electrons are there in a nitrogen

atom?

Do you know how many electrons there

are in a nitrogen atom?

What does "homogeneity" mean?

Do you remember what "homogeneity" means?

## Practice (1)

# **Indirect questions**

- 1. Working in pairs, give full replies to the following questions. Use "I know, I don't know, I remember, I don't remember, I can't tell you, I don't understand" as an opening phrase. Answer the questions if possible.
- -When was DNA structure discovered?
- I know when DNA was discovered. It was...
- 1. When did Newton live? Do you remember?
- 2. At what university did A. Einstein work after the Second World War?
- 3. Why did he go to the United States?
- 4. Which of his theories were confirmed experimentally?
- 5. What contribution did Einstein make to science?
- 6. How have his ideas been developed in more recent years?
- 7. In what year did Watson and Crick make their discovery?
- 8. In what year were they awarded Nobel Prize?
- 9. What did they discover?
- 10. Who devised the first particle accelerator?
- 11. How are scientific discoveries made?
- 12. Why don't the planets fall down on the sun?
- 13. Why must time be considered as "the fourth dimension?
- 14. When was Nobel Prize established?

Reading task: Use the Internet to collect information and answer all the questions.

- 2. Change the first part of the statement into the clause introduced by 'whether'. Follow the example.
- -This factor might play a role but we are not sure.
- -We are not sure **whether** this factor plays a role here.
- 1. This theory might work but we must check this. 2. This idea might work but we are yet to see it. 3. This method might be good but we are yet to see this. 4, this fact might be important but we must check. 5. This analogy might mislead us but we are to know this. 6. He might be qualified to do this work but I am not sure. 7. This formula might be correct but I am not sure. 8. His idea might be correct but I am not sure.

## Speaking (1)

Choose one of your scientific research (experiments, investigations, tasks) which you would like to discuss with your partner. What questions will you ask him/her to find out the details of his/her scientific work. The exercise below might help.

1. Begin the following questions with "I wonder" using "if" and the statement word order.

- -Is this a reliable method?
- -I wonder if this is a reliable method.
- 1. Are these results reliable?
- 2. Can you explain this result to me?
- 3. Do you understand this theory?
- 4. Are you still working on this problem?
- 5. What is the physical meaning of this process?
- 6. Did you observe any change in this process?
- 7. How did you arrive at this conclusion?
- 8. How many experiments did you do?
- 9. Why did you decide on this technique?
- 10. What do your results indicate?
- 11. Are you going to publish your results?
- Discussion: Work in pairs. One student gives an introduction to an account of his
  recent scientific work (research) his fellow student asks him about all sort of details,
  using the questions from the above exercise and beginning each question with" I
  wonder". Exchange roles.
- 2. Present your partner's scientific experiment (research, investigation) in class as a one-minute talk.

## Part II

# Sequence of Tenses

# Warm- up (2)

Look at the following description of a scientific experiment paying special attention to the tenses. Read out all the verbs and name the tenses. Can you explain the choice? What does "would" stand for? Put the events into chronological order. What happened first?

Some time ago we carried out a new plasma experiment. It was expected that the new heating technique would give a better result than in the previous experiments. It seemed likely that the plasma lifetime would be increased. But while we were experimenting it became evident that we would not be able to bring our experiment to conclusion. It was clear that we had made a mistake.

## Grammar (2)

## **Sequence of tenses**

Complete the chart using the verbs in brackets

Past SimplePast Continuous(carry) carried(experiment)...

Past Perfect Continuous

(make) ... (act) ...

Past Simple passive Past Perfect passive

(expect) ... (design) ...

Future in the Past Future in the Past passive

**Future action** 

```
(give) ... (implement)...
```

The rule states: if the verb in the principle clause is in one of the past tenses, a past tense must be used in the subordinate clause. The action expressed in the subordinate clause can be simultaneous with the action expressed in the principle clause, prior or subsequent to that of the principle clause. Study how the Rule of the Sequence of Tenses is observed in such clauses.

**Prior action** 

He <b>said</b> that	-he <b>lived</b> in London	-he <b>had</b> already <b>finished</b>	-they would be working
	-they <b>were waiting</b> for	the experiment.	at 6.
	us.		-they <b>would give</b> a
			better result.

# A useful rule is we move the reported clause "one tense back."

## Time and place changes

Simultaneous

action

Here are some more expressions to be changed. Come up with the right variants.

here ...
this ...
these ...
now ...
today ...
yesterday ...
a day ago ...
last night ...
tonight ...

The Sequence of Tenses **is not observed** if the clause expresses a general truth or something is represented as habitual, customary or characteristic, for example:

He **said** that water **boils** at  $100^{\circ}$ C.

He **asked** what time the lecture usually **starts**.

## Grammar (2)

## **Sequence of Tenses**

- 1. Put the sentences into the past tenses. Use Past Simple.
- -It is shown that the changes are profound.
- -It was shown that the changes were profound.

1. It is observes that the substance precipitates. 2. It is demonstrated that the particle beams diverge. 3. It is shown that the material has wonderful properties. 4. It is known that the reaction is reversible. 5. It is assumed that this case obeys the same rule.6. it is proved that the theory is valid. 7. It is considered that the cells have different structures.

## 2. Translate the following sentences.

- 1. It was assumed by some physicists that the planets had been formed from a dust cloud.
- 2. It was soon proved that this hypothesis had been based on the wrong assumptions. 3. It also seemed probable that the planets had come from the sun. 4. Soon it became obvious that the experiment had been poorly designed. 5. Soon it became evident that the wrong samples had been taken.6. It was suggested that there had been errors in the experimental results. 7. It appeared likely that some other changes had taken place.

## 3. Put the following sentences into the past tense. Use Past Perfect where necessary.

1It is clear that the experiment has failed. 2. It is obvious that the situation has chaned.3. It is evident that other changes have taken place. 4. It is known that these results have not been published. 5. It appears that the phenomenon was observed before. 6. It seems unlikely that these facts were known before. 7. It is emphasized that the work has taken many years of great efforts. 8. It seems that the situation has somewhat improved. 9. It is reported that this hypothesis has recently been disproved.

# Writing (1)

Description

Write a one-paragraph essay describing one of your previous experiments as you saw it at the end of the work.

Example: I can describe the experiment that I tried to do last week...By the end of the third day it became quite obvious that I had made a mistake somewhere at the beginning. It was possible that I had started with the wrong idea or that I had taken unsuitable material. It turned out later, however, that the counter had been out of order...

## **Pre-listening** (1)

Before you listen to a description of a scientific experiment, read and discuss the words that might be difficult to understand. Do you remember their synonyms?

proxy, critter, to relish, torture, beast, habitat, strain, finely, to tug, strand, cosy, trial, cage, male, female.

# Listening (1)

Fill in some particles and prepositions as you listen to the text BE NICE TO MICE.

## BE NICE TO MICE

...and they may return the favour.

in people. One reason, of course, is that mice are not men. Another, though, might have to do
the fact that whereas human patients are afforded all manner of creature comforts, their
animal proxies are not.
Although medical science's favourite critters relish temperatures of a little30°C,
laboratories routinely keep themfive or ten degreesthat. This is not
order to torture the beasts but, rather, when kept warm they are unmanageably aggressive.
The downside is that they have to eat more than they otherwise would,order to keep their
bodies warm. That changes their physiology. And thatturn alters the way they metabolize
drugs,possibly confusing results.
Joseph Garner, of Stanford University, thinks the answer is to keep the labs cool, but let
the mice copethe low temperatures as they dotheir natural habitat: not
eating more butbuilding nests. So far, though, no one has a clear ideahow
much nesting material is needed to keep mice happy. Dr. Garner and his colleagues, therefore,
decided to findThey have just reported their results in the <i>Public Library of Science</i> .
Dr. Garner and his team let each of their mice, 36 males and as many females from three
strains commonly used in trials, roam free in two cages connected a narrow tube. One
cage was kept constant one of six temperatures between 20°C and 35°C. The other was
maintained20°C but was stocked with up to ten grams of finely shredded paper, which the
mice could use to weave the idea was to check whether the animals would rather build a nest in
the cooler cage or move to the warmer one, possibly tugging nesting material alongthem
strandstrand.
The researchers found that the rodents' preferences varied slightly between strains, as
well as between sexes (females partial to higher temperatures, possibly becausetheir
thinner protective layer of fat), confirming that there is no single set of conditionswhich
all mice feel cosy. In general, though,little nesting, material around the animals
laboriously carried strand of paper over to the warmer spot, one or two a time. But leave
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**Speaking**: Listen to the text again. Make up four questions to the content (use direct and indirect structures) and ask your partner to answer them.

## Writing (2)

Read and translate the text in writing.

#### THE EXPERIMENT MUST MAKE A DIFFERENCE.

When we do an experiment, we do it because we don't know what the result will be. If we knew in advance we wouldn't bother. There must be two, or several or a large number of possibilities. We may expect one of several outcomes, or we may not know at all what to expect.

In order for the experiment, whatever its purpose, to be considered a test of some theory, the outcome must make a difference. If the experiment has one result, we must be led to a greater degree of confidence in our theory, if it has another result we must be led to a greater degree of doubt. If the degree of our belief was unaffected by the result, the experiment cannot be said to have been a test, although it may have been valuable or interesting for other reasons.

## Word list 8

accelerator (n)

account (n)

bother (v)

beam (n)

chronological (adj)

diverge (v)

dimension (n)

doubt (n, v)

evident (adj)

finely (adv)

homogeneity (n)

implement (v)

in advance

lifetime (n)

lead (v)

mislead (v)

nitrogen (n)

outcome (n)

profound (adj)

reliable (adj)

relish (v)

reversible (adj)

subsequent (adj)

trial (n)

technique (n)

unaffected (adj)

valid (adj)

wonder (v)

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