Nobel Prize

1. The follow	1. The following phone call was made in 2009. Listen and answer the questions below:						
a)	Who is making the phone call?						
b)	b) Why is he making it?						
c)	Who is answering the phone?						
d)	The interviewer is asking for a permission to do something. What is it?						
e)	What does the interviewee do?						
f)	What was the interviewee doing when the phone rang earlier in the morning?						
g)	What structure is the interviewee talking about?						
2. What do you know about the Nobel Prize? Why was it established? Work in pairs and use the vocabulary from the bank below:							
Swedish manu	facturer sign a will awarded for consist of						
a	mount achievements in administered by cash award						
medal	since 1901 personal diploma the Nobel Foundation						
	economic sciences laureate						

- Alfred Nobel was a Swedish chemist, engineer, innovator, inventor of dynamite, a major manufacturer of cannon and other armaments.
- His brother Ludvig died while visiting Cannes and a French newspaper erroneously published Alfred's obituary. It condemned him for his invention of dynamite and this is said to have brought about his decision to leave a better legacy after his death. The obituary stated "["The merchant of death is dead"] and went on to say, "Dr Alfred Nobel, who became rich by finding ways to kill more people faster than ever before, died yesterday." [Alfred was disappointed with what he read] and concerned with how he would be remembered.
- 2[On 27 November 1895, a year before his death, Alfred Nobel signed the famous will] and set aside more than SEK 31 million (today approximately SEK 1,702 million) to establish the Nobel Prizes to be awarded annually without distinction of nationality.
- Every year ³[since 1901 the Nobel Prize has been awarded] for achievements in physics, chemistry, physiology or medicine, literature and for peace. The Nobel Prize is an international award administered by the Nobel Foundation in Stockholm, Sweden. In 1968, Sveriges Riksbank established The Sveriges Riksbank Prize in Economic Sciences in Memory of Alfred Nobel, founder of the Nobel Prize. 4[Each prize consists of a medal, personal diploma, and a cash award.]
- The Nobel Prize amount for 2012 is set at Swedish kronor (SEK) 8.0 million per full Nobel Prize (1.2 million USD at the time of the 2012 Nobel Prize Announcement).
- Why are the individuals and organisations awarded a Nobel Prize called Nobel Laureates?
 - ⁵ [The word "Laureate" refers to being signified by the laurel wreath.] In Greek mythology, the god Apollo is represented wearing a laurel wreath on his head. A laureal wreath is a circular crown made of branches and leaves of the bay laurel (In latin: Laurus nobilis). In Ancient Greece, 6 [laurel wreaths were awarded to victors] as a sign of honour both in athletic competitions and in poetic meets.

3. Nobel Prize Medal

Listen for the details about the Nobel Prize medal. What facts did the scientist mention?

	Read the text in exercise 2 again. Some expressions have been underlined and indexed. Form questions in which you ask for the underlined part. Square brackets indicate the context for asking the questions. An example has been done for you:						
	0 - Example: Who is dead?						
	1						
	2						
	3						
	4.						
	5.						
	6.						
5.	Nowadays, the boundaries between chemistry and biology are blurred. Do you						
	agree or disagree with this statement? Why?						
6.	Listening exe: Listen and fill in the missing words (1-2) Evenue 0: This is not the first time the scientist visited Stockholm						
	Example 0: This isnot the first time the scientist visited Stockholm.						
1.	The scientist was awarded for investigating atoms in a molecule.						
2.	Chemistry is capable of providing answers to questions about						
3.	The connection to biology is inthe life process.						
4.	Chemistry hasinvolved studies of molecules derived from nature.						
5.	It does not matter how weindividual disciplines.						
	Dividing research group into manageable units is useful forpurposes.						
<i>7</i> .	research can be done either at departments of chemistry or biology.						
8.	In the scientist's view,governs the sciences.						
9.	Biological organisms areat the level of chemistry.						
10.	Chemistry should be part of general of an educated person.						
7	Current au munetico, actina divest avections						
/.	Grammar practise: asking direct questions						

4. Grammar – asking questions:

8. Vocabulary practise

Fill in the missing words:				
1	principle			
·	as a separate discipline			
3.	the chemical composition of foods			
4. ability to	growth			
5. evaluate the	on surrounding life			
6	sources of nutritious foods			
7	metabolites			
8. inhaled				
9	chemical analytical techniques			
10. body	and fluids			
11	to medicine			
12. mechanism of a drug				
13. research	to organ function			
14	in viral research			
15	effects			
16. abundant				
17	products			
18. extract	from waste products			
19	the shelf life			
20	pollutants in body fluids			

- 9. Reading exe: Read the text summarizing the Nobel Prizes awarded to chemists in the 20th century and decide if the statements below are true or false. You have to provide justification for the false statements:
- 1. The most prizes in chemistry were awarded for investigations in organic chemistry.
- 2. Recently, there has been a decline in the prizes for polymer chemistry.
- 3. The prizes for physical chemistry outnumber those for biochemical discoveries.
- 4. There is a link between the number of awards in organic chemistry and structural variability of organic compounds.
- 5. The laureates for chemistry are proportionally distributed within a narrow range of countries.
- 6. Swiss and Canadian laureates got the same number of awards.
- 7. Numbers of German chemists awarded before and after 1945 are comparable.
- 8. Laureates from the US were awarded mainly in the first decades of the 20th century.
- 9. The majority of British chemists awarded in the 20th century got the prize after 1950.
- 10. French scientists represent the fourth most awarded group of chemistry laureates.

Item	T / F	Justification for the false statements	
1			
2			
3			
4			
5			
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7			
8			
9			
10			

The first hundred years of Nobel Prizes for Chemistry give a beautiful picture of the development of modern chemistry. The prizes cover the whole spectrum of the basic chemical sciences, from theoretical chemistry to biochemistry, and also a number of contributions to applied chemistry. From a quantitative point of view, organic chemistry dominates with no less than 25 awards. This is not surprising, since the special valence properties of carbon result in an almost infinite variation in the structure of organic compounds. Also, a large number of the prizes in organic chemistry were given for investigations of the chemistry of natural products of increasing complexity and thus are on the border to biochemistry.

As many as 11 prizes have been awarded for biochemical discoveries. Even if the first biochemical prize was already given in 1907 (Buchner), only three awards in this area came in the first half of the century, illustrating the explosive growth of biochemistry in recent decades (8 prizes in 1970-1997). At the other end of the chemical spectrum, physical chemistry, including chemical thermodynamics and kinetics, dominates with 14 prizes, but there have also been 6 prizes in theoretical chemistry. Chemical structure is another large area with 8 prizes, including awards for methodological developments as well as for the determination of the structure of large biological molecules or molecular complexes. Industrial chemistry was first recognized in 1931 (Bergius, Bosch), but many more recent prizes for basic contributions lie close to industrial applications, for example, those in polymer chemistry.

Science is a truly international undertaking, but the western dominance of the Nobel scene is striking. No less than 49 scientists in the United States have received the Nobel Prize for Chemistry, but the majority have been given the prize after World War II. The first US prize was awarded in 1915 (for 1914, Richards), and only two more Americans got the prize before 1946 (Langmuir in 1932, Urey in 1934). German chemists form the second most awarded group with 26 Laureates, but 14 of these received the prize before 1945. Of the 25 British investigators recognized, on the other hand, no less than 19 got the prize in the second half of the century. France has 7 Laureates in chemistry, Sweden and Switzerland 5 each, and the Netherlands and Canada 3. One prize winner each is found in the following countries: Argentina, Austria, Belgium, Czechoslovakia, Denmark, Finland, Italy, Norway and Russia.

Extrapolating the trend of the 20th century Nobel Prizes for Chemistry, it is expected that in the 21st century theoretical and computational chemistry will flourish with the aid of the expansion of computer technology. The study of biological systems may become more dominant and move from individual macromolecules to large interactive systems, for example, in chemical signalling and in neural function, including the brain. And it is to be hoped that the next century will witness a wider national distribution of Laureates.

10. 2012 Nobel Prize in Chemistry

Read the text below. Certain parts have been removed from it. Match the gaps and the removed parts.

	G protein-co	upled rece	ptor (GPCR)	, also called	l seven-tra	nsmembrar	ne receptor	or
heptah	nelical receptor	, is a prote	in located in	the cell me	embrane 1)			
to an i	ntracellular mo	lecule calle	d a G protei	n (guanine	nucleotide-	binding pro	tein). GPCRs	are found
in the	cell membrane	s of a wide	range of org	ganisms, 2)			There are	numerous
differe	nt types of GP0	CRs—some	1,000 types	are encode	d by the hu	man genom	ie alone—a	nd as a
group	they respond to	o a diverse	range of sub	ostances, 3)				
	The existence	of GPCRs v	vas demons	trated in th	e 1970s by <i>i</i>	American pl	nysician and	molecular
biologi	st Robert J. Lef	kowitz. Lefl	kowitz share	ed the 2012	Nobel Prize	for Chemis	try with his	
colleag	gue Brian K. Kol	oilka, 4)			<u>.</u>			
	A GPCR is ma					gions: an ex	tracellular p	ortion (the
N-term	ninus), an intra	cellular por	tion (the C-t	erminus), 5)	_	Begir	nning at
	terminus, this l							
	The last of th							
moleci	ule that possess	ses an affin	ity for the re	eceptor), 7)			This activat	es the C-
termin	us, 8)		Act	ivation of th	ne G protein	initiates a s	series of int	racellular
reactio	ons that end ult	imately in t	he generati	on of some	effect, 9) _			or
change	es in vision in re	esponse to	dim light.					
А.	including me	ammals. p	lants. micr	ooraanism	s. and inve	ertebrates		
В.	which then i		-	_	-		ein associo	ated with
	the GPCR							
с.	such as incre	eased hear	t rate in re	sponse to	epinephrii	пе		
D.	with the lon	g middle s	egment tro	oversing th	e membra	ine seven t	imes in a s	erpentine
	pattern							
	including lig	-	-	-		•		
F.	and a middle	_	_			ane domaii	15	
G.	who helped the ligand tr				-	von transn	nombrano	ragion of
н.	the receptor		onjormatic	mai chang	e iii tiie se	ven-transn	iembrune	region oj
ı.	that binds ex		r substanc	es and trai	nsmits siar	nals from t	hese subst	ances
					ionii oo orgi			
	2					_		
1	2	3	4	5	6	7	8	9
	II.	1				1		