ВАРИАНТ 13

Раздел 1. АУДИРОВАНИЕ

	rast	цел г. А.	ДИРС	DANIE	•		
Вы услышите 6 высказываний. Установите соответствие между высказываниями каждого говорящего A — F и утверждениями, данными в списке 1 — 7 . Используйте каждое утверждение, обозначенное соответствующей цифрой, только один раз. В задании есть одно лишнее утверждение. Вы услышите запись дважды. Занесите свои ответы в таблицу.							
 Our guests will a We offer seasona The restaurant is Our restaurant ca We create a fami The restaurant is We offer deliciou 	ally inspire s an excelle aters for sp ly-style at s close to n	d cooking ent venue : pecial occa mosphere.	or busi				
Говорящий	A	В	C		D	E	F
Утверждение							
сказано, то есть на осної вета (3 — Not stated). За шите запись дважды. A Mrs Ryefield	анесите ном	ер выбран	ного вам	и вариан	га ответа	в таблицу.	Вы услы-
B The hotel is f C Mrs Ryefield				-		den view.	
D Mrs Ryefield							ice.
E Mrs Ryefield		• •	-	_			
F Mrs Ryefield G Mrs Ryefield					next yea	ir.	
Утверждение	A	В	C	D	E	F	G
Соответствие диалогу							
Вы услышите интерполе ответа цифру 1, 2 лышите запись дважды	или 3, соот	ертом по он ветствуюц	ружаюц ую выбј	цей среде ранному І	. В задани Вами вари	ях 3—9 за панту отве	апишите в та. Вы ус-
Stewart Brand critic 1) have changed rad 2) want to re-exami 3) stick to old envir Ответ:	lically. ne fundam	ental idea		talists bed	cause the	У	
Stewart Brand is con 1) can help to solve 2) don't make sense 3) are harmful to the Otbet:	the proble anymore.	m of globs	_				

5	At present the attitude to nuclear power generation is 1) mainly negative. 2) constantly changing. 3) mostly positive.
6	Stewart Brand blames environmentalists for using science 1) to oppose growing transgenic crops in Africa. 2) to prove global climate change. 3) only when it matches their ideas. Other:
7	New technologies in agriculture 1) allow to grow organic food. 2) cause air pollution. Other:
8	Air pollution from coal burning is 1) less than pollution from nuclear reactors. 2) absolutely irreversible. 3) greater in the USA than in China. Other:
9	A future breakthrough in nuclear technology refers to 1) the possibility of recycling the spent nuclear fuel. 2) the new ways of spent nuclear-waste storage. 3) the borehole technology. Ответ:

По окончании выполнения заданий 1—9 не забудьте перенести свои ответы в БЛАНК ОТВЕТОВ № 1! Запишите ответ справа от номера соответствующего задания, начиная с первой клеточки. При переносе ответов в заданиях 1 и 2 цифры записываются без пробелов, запятых и других дополнительных символов. Каждую цифру пишите в отдельной клеточке в соответствии с приведёнными в бланке образцами.

Раздел 2. ЧТЕНИЕ

10

Установите соответствие между заголовками 1—8 и текстами А—G. Занесите свои ответы в таблицу. Используйте каждую цифру только один раз. В задании один заголовок лишний.

- 1. Recognize Your Limitations
- 2. Take a Rest
- 3. Clear Out Distractions
- 4. Have Help Handy
- 5. Plan Your Work
- 6. Stay Calm Under Pressure
- 7. Work With Interest
- 8. Stay Focused

A. The overriding idea is to go for simplicity. A quiet basement, a library table or the ground next to a big tree outside allows you to focus on what you're doing. Examples of poor locations would include the kitchen table, common areas where you're likely to encounter friends, or even your own room, as it's usually stocked with a computer, television, and video games that seem a lot more appealing than what you're doing. You have to remove yourself far enough from any potential disturbance. This is the key to any successful session of work.

B. Making your work relate to your leisure activities or hobbies eliminates much of the tedium associated with it. Whenever possible, make your schoolwork centre around something you love, and run with it. Essay assignment? Write about your favourite hobby. History report? Write about your favourite historical battle. Just pick anything to make your reports and assignments less mundane. As long as you meet all the requirements of the assignment, the rest is yours to choose.

C. It's okay to reward a long session of hard work with a quick break here or there. Eat something, watch a TV show, play a bit of your favourite video game, pick up a mu-

sical instrument and practise a little bit. Trying to work too long at too hard a pace without a break is only going to spoil your work in the end, as you'll start to tire, grow apathetic, and make mistakes. Taking semi-frequent breaks proportional to the amount of time you spent working keeps your mind fresh and your spirits up.

D. Ultimately, you are going to have to make executive decisions about the importance of various assignments relative to how much time and effort you're expending on them. Don't get bogged down worrying about finishing a small assignment that is worth a negligible fraction of your grade if it means that finishing it will cost you important points on a far more important project or paper for another class. Always rank assignments based on their due date and importance. In the grand scheme of things, it's always best to do what will get you the best overall average of grade points.

E. If you have multiple assignments to do, don't try and work on more than one at a time. Pick the most immediately due assignment and stick with it like glue until it's done. Then move on to the next most pressing assignment. This way, you resist the temptation to bypass hard, looming assignments to jump to easier but less pressing assignments for your sense of accomplishment. Concentrating your efforts on one task is the key to any successful session of work.

F. Often, you'll be tempted to pull all-nighters simply to get things done and out of your head. This is extremely counterproductive. If you feel very tired, you can just drop off at any moment. If you sense you're giving less and less effort to your work, then stop. It's always better to pick it up the next day when you're focused than to run a marathon all night and wind up with substandard work that you aren't proud of.

G. It's not always easy to stay on the ball in college, but if you know how to stay calm, and make your assignments work for you, you can simplify things tremendously. If you have no idea how to even start an assignment, always feel free to contact your professor, campus tutoring office, or even your parents for advice. Don't let your fears get in the way of your doing well. If asking a professor for assistance is the difference between a C and an A on an assignment, you should not care about your pride, you should care about your college marks.

A	В	C	D	E	F	G

Прочитайте текст и заполните пропуски $\mathbf{A}\mathbf{-F}$ частями предложений, обозначенными цифрами $\mathbf{1}\mathbf{-7}$. Одна из частей в списке $\mathbf{1}\mathbf{-7}$ лишняя. Занесите цифру, обозначающую соответствующую часть предложения, в таблицу.

Solar panels on the roof aren't just providing clean power; they are cooling the house. Using thermal imaging, researchers determined that during the day, a building's ceiling was 5 degrees Fahrenheit cooler under solar panels than under an exposed roof. At night, the panels help hold heat in, A_______.

As solar panels sprout on an increasing number of residential and commercial roofs, it becomes more important to consider their impact on buildings' total energy costs. Data for the study was gathered over three days on the roof of the San Diego School of Engineering with a thermal infrared camera. The building is equipped with tilted solar panels and solar panels B_______. Some portions of the roof are not covered by panels.

The panels essentially act as roof shades. Rather than the sun beating down onto the roof, C______, photovoltaic panels take the solar beating. Then much of the heat is removed by wind blowing between the panels and the roof. The benefits are greater if there is an open gap D______, so tilted panels provide more cooling. Also, the more efficient the solar panels, the bigger the cooling effect. For the building researchers analyzed, the panels reduced the amount of heat reaching the roof by about 38 percent.

Although the measurements took place over a limited period of time, the team developed a model that allows them to extrapolate their findings to predict cooling effects throughout the year.

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For example, in winter, the panels would keep the sun from heating up the building. But at night, they would also keep in E_____.

There are more efficient ways to passively cool buildings F

But, if you are considering installing solar photovoltaic, depending on your roof thermal properties, you can expect a large reduction in the amount of energy you use to cool your residence or business.

- 1. which causes heat to be pushed through the roof
- 2. where air can circulate between the building and the solar panel
- 3. that are flush with the roof
- 4. such as reflective roof membranes
- 5. reducing heating costs in the winter
- 6. that was not covered with panels
- 7. whatever heat accumulated inside

A	В	C	D	E	F

Прочитайте текст и выполните задания 12—18. В каждом задании запишите в поле ответа цифру 1, 2, 3 или 4, соответствующую выбранному Вами варианту ответа.

Since he was a boy, Sean Ireton has been an ardent hiker, climbing mountain trails all over the world. Even on family trips, it was typical for him to take a day by himself to knock off a tempting peak. In January 2009, he and his wife, Megan, planned a two-week backpacking adventure in Spain with their son, Aidan. They took off in December and spent their days touring and hiking in the southern mountains, making time to sample the regional cuisine and enjoy the country's robust red wines along the way. Sean was looking forward especially to a solo hike on El Mulhacén, a rocky knob in Spain's Sierra Nevada and, at 3478m, the highest peak on the Spanish mainland. From Mulhacén on a clear day you could see all the way across the Mediterranean to Morocco.

When they got near Pradollano, a ski village near Mulhacén, the family pitched their tent in the woods. At this time of year, the mountain's snowy trails were well packed and straightforward, requiring a hiker to travel at only a moderate clip to reach Mulhacén's broad summit in about four hours. Early the next morning, Sean put on several layers of warm clothes and set out under a purple and golden sunrise.

Now it was dark, and Sean's wife and son lay in their tent and worried. 'When is Dad coming back?' Aidan asked Megan over and over. 'Why isn't he back yet?'

'He'll be back soon, sweetie,' his mother reassured him. In the past her husband had returned late from excursions. But this was pushing it, so sometime after midnight, Megan got up and took Aidan into town to look for help. The ordinarily lively village was deserted, the motionless chairlifts hanging eerily in the dark. Megan didn't speak Spanish, and a hotel clerk's directions just sent them in circles. They had to wait till morning. 'Aidan was so upset,' Megan recalls. 'He sensed something was wrong. He had that child's intuition.'

Sean had neared Mulhacén's summit by mid-afternoon but turned around a few hundred metres from the top when the trail became dangerously steep and icy. Clouds blew in as he descended, and he veered off track. By the time he realised his mistake, daylight was fading, and it had begun to drizzle. 'I was getting wet, and it was growing dark fast,' he recalls. Luckily, he spied a crude stone shelter nearby. 'I didn't want to get lost and end up on the other side of the mountain, so I decided to spend the night in the hut.'

Inside, it was dark and clammy, but there was a table, wooden bunks, and even some foam padding for a bed. Sean ate a chocolate bar from his backpack, and settled in. It would be an easy hike back to camp in the morning, and he imagined his family's relief when he returned unharmed.

Sean was on foot again by 6 a.m., tracking his way across a broad bowl and up a steep, snowy slope. On the other side of the ridge there was the ski area, and from there he

could practically jog down the slopes. He made good progress until a storm suddenly swept over the ridge and nearly blew him off his feet. In minutes, he was caught in a white-out. 'If I can just make the ridge, I'm home free,' Sean thought, as he powered forward, bending against the gale.

But the ridge never appeared, and Sean knew it was crazy to stay on the exposed slope. He'd have to find an alternative route. He had no idea where he was but thought

he could make out a trail still farther below.

Sean studied the snow in front of him. It looked hard and slick. He regretted that he hadn't brought his crampons — sharp spikes that attach to hiking boots — or an ice axe, which would have helped ensure safe passage. All he had was a pair of trekking poles. He reached out a foot to test the frozen surface and gradually brought his weight down. For a moment, he balanced but then his feet shot out from under him, and he began tumbling down the steep slope. He accelerated as he fell, rolling wildly over rocks and snow. When he came to rest, far below from where he had stood, he was in a seated position as if he'd just plopped down to have a snack. It would have been comical if he hadn't been so stunned.

He sat for a while and gathered his wits. He was wearing only a ski hat but his head seemed OK. Then Sean looked down at his legs. The long underwear covering his left leg was shredded, and bright red blood soaked the abraded flesh around his kneecap.

He gingerly inspected the wound. With effort, he got back on his feet, but his injured leg buckled beneath him, and he fell face-first into the snow. He felt a hot surge of alarm. He was kilometres away from help, and certainly no one would come through this area for days, maybe weeks. He sat in the snow, on the verge of despair.

(Adapted from 'Missing' by Nick Heil)

12	The main aim of Sean's visit to Spain 1) to climb the highest peak on the Sp 2) touring and walking. 3) to try the regional cuisine. 4) to enjoy the country's robust red v Ответ:	oanish mainland.	
13	At that time of year, the mountain's	snowy trails were	
	1) icy. 2) slippery. 3) Ответ:	difficult.	4) uncomplicated.
14	Megan and Aidan had to wait till mor 1) Megan didn't speak Spanish. 2) the chairlifts didn't work at night 3) they couldn't find any help. 4) a hotel clerk's directions were wro Ответ:		
15	Sean 1) reached Mulhacén's summit by mi 2) lost his way. 3) descended until dawn. 4) decided to spend the night in the v Ответ:		
16	Sean could not make the ridge becaus 1) it was too far. 2) he was very tired. Other:	3) of a blizzard.	nd and poor visibility.
17	Sean fell down the slope because 1) a strong wind was blowing. 2) the slope was too steep. Other:	,	e special equipment. his trekking poles.

18	While falling, Sean		
	_,	3) shattered his kneecap.	
	—/ ,	4) broke his leg.	
	Ответ:		
	По окончании выполнения заданий 10- ОТВЕТОВ № 1! Запишите ответ справа от в вой клеточки. При переносе ответов в зада запятых и других дополнительных символ в соответствии с приведёнными в бланке об	юмера соответствующего задания, ниях 10 и 11 цифры записываются <u>юв</u> . Каждую цифру пишите в отдел	начиная с пер- я без пробелов,
	Раздел З. ГРАМ	МАТИКА И ЛЕКСИКА	
	Прочитайте приведённый ниже текст. танные заглавными буквами в конце строк грамматически соответствовали содержан словами. Каждый пропуск соответствует о	, обозначенных номерами 19—25 , ию текстов. Заполните пропуски	так, чтобы они полученными
		Graffiti	
19	Graffiti is any type of public markings tha ple written words to elaborate wall painting times.		EXIST
20	The forms of graffiti date back to toric cave paintings and pictographs using pigments.		EARLY
21	The images drawn on the walls showed see ing expeditions. These illustrationstions inside of the caves.		PLACE
22	Modern Graffiti in many different sage in a public bathroom stall to the spray way walls.		COME
23	Nowadays, paint, particularly spray pa come the used graffiti materials		COMMON- LY
24	In most countries, marking or painting consent is considered to be vandali Because of the controversial material con	sm, which is a punishable crime.	OWNER
25	ti is now considered to be a form of resi common public and government		BELIEF
	Прочитайте приведённый ниже текст. О ми в конце строк, обозначенных номерами 2 тически и лексически соответствовали содер словами. Каждый пропуск соответствует отд	6—31, однокоренные слова так, что ожанию текста. Заполните пропуск	бы они грамма и полученными
	Way	to Success	
26	Are you a talented actor or a popular sinary leadership qualities or an	_ appearance?	ATTRACT
27 28	No? Don't get upset because that doesn There is a great of other ways how Firstly, you may get acquainted with a p invite you to star in his new film.	w to magically change your life.	VARY PRODUCE
	jou to star in mon minn		

29	If you have show. Reality tenational celebriti	levision has the po	ne, then try taking pa tential to turn its pa	art in a reality rticipants into	DIFFICULT	
30	If you succeed in		n become a	superstar and	EASY	
31	•		now because	won't make	LAZY	
	ветствуют задани	ям 32—38 , в котор	обозначенными номе рых представлены возили 4, соответствующ	можные варианть	ы ответов. За-	
		Tì	ie Phoenix Legend			
	This magical, mythical bird has long been a part of legends, dating 32, with a major city in the United States named after the resurrecting beast and popular books and movies, including the phenomenally successful 'Harry Potter' series encompassing the bird into characters and plots. Since the story has come 34 to us through the oral tradition, there is no single version of it. It varies from teller to teller — each adding something of their own and changing tiny aspects of it. 35, the main facts of the legend of the Phoenix remain intact, even though the myth has been adulterated. According to the legend, the Phoenix is a supernatural creature that has an incredibly long 36, stretching to at least a thousand years. It cannot fall sick or get injured at any point in its lifetime. However, some believe that it does get affected by disease or drought, which leads it to prematurely enter the next phase of its life. Once that time is over, the bird builds its own funeral pyre. The traditional story goes that the phoenix ignites himself, burns to ash, and then rises again from the ashes to live another thousand years. This triumph over adversity has caused the bird to become the 37 or symbol of many groups and organizations. Once the bird is born from ashes, the cycle begins anew. Another version of the story is that before the fire consumes the bird, it lays an egg which hatches a new phoenix. This phoenix will live to be a thousand years old before having an 38 in the same method. There is no way of ascertaining which version of the story is true, but all of them express the same theme: the triumph over adversity.					
32	1) from Ответ:	2) back ·	3) away	4) through		
33	1) healthy Ответ:	2) strong	3) alive	4) fine		
34	1) back Ответ:	,	3) forward	4) down		
35	1) As a result Ответ:		3) Nonetheless	4) Regardless		
36	1)lifespan Ответ:	2) lifespin	3) lifescan	4) lifespam		
37	1) pendant Ответ:	2) anthem	3) mascot	4) amulet		
38	1) ancestor Ответ:	2) offspring	3) predecessor	4) offcut	×	

По окончании выполнения заданий 19—38 не забудьте перенести свои ответы в БЛАНК ОТВЕТОВ № 1! Запишите ответ справа от номера соответствующего задания, начиная с первой клеточки. При переносе ответов в заданиях 19 и 31 цифры записываются без пробелов, запятых и других дополнительных символов. Каждую цифру пишите в отдельной клеточке в соответствии с приведёнными в бланке образцами.

Раздел 4. ПИСЬМО

Для ответов на задания 39 и 40 используйте бланк ответов № 2. Черновые пометки можно делать прямо на листе с заданиями, или можно использовать отдельный черновик. При выполнении заданий 39 и 40 особое внимание обратите на то, что Ваши ответы будут оцениваться только по записям, сделанным в БЛАНКЕ ОТВЕТОВ № 2. Никакие записи черновика не будут учитываться экспертом. Обратите внимание также на необходимость соблюдения указанного объёма текста. Тексты недостаточного объёма, а также часть текста, превышающая требуемый объём, не оцениваются. Запишите сначала номер задания (39, 40), а затем ответ на него. Если одной стороны бланка недостаточно, Вы можете использовать другую его сторону.

You have received a letter from your English-speaking pen friend David who writes:

... At school we are doing projects on teenagers in different countries. What is your idea of a typical Russian teenager? You will help me a lot if you tell me about Russian teenagers. What do they enjoy? What are their most popular leisure activities?

Anyway, the weather is fine today and I'm going to try my new skateboard...

Write a letter to David.

In your letter

— tell him about Russian teenagers

- ask 3 questions about his hobbies

Write 100 - 140 words.

Remember the rules of letter writing.

40 Comment on the following statement.

Cloning experiments should not be subject to government scrutiny.

What is your opinion? Do you agree with this statement?

Write 200 — 250 words.

Use the following plan:

make an introduction (state the problem)

— express your personal opinion and give 2—3 reasons for your opinion

— express an opposing opinion and give 1—2 reasons for this opposing opinion

- explain why you don't agree with the opposing opinion

— make a conclusion restating your position