ВСЕРОССИЙСКАЯ ОЛИМПИАДА ШКОЛЬНИКОВ

Пригласительный этап 2023 г. Английский язык. 6-7 классы Критерии оценивания.

№ задания	Тип задания	Критерии оценивания				
Аудирование						
Задание 1	Установить	За каждую верную пару – 1 балл				
	соответствие	Всего – 5 баллов				
Чтение						
Задание 1	Выбор одного	За каждый верный ответ – 1 балл				
	ответа	Всего - 5 баллов				
Задание 2	Выбор одного	За каждый верный ответ – 1 балл				
	ответа	Всего - 6 баллов				
Лекс-грам тест						
Задание 1	Выбор одного	За каждый верный ответ – 1 балл				
	ответа	Всего - 10 баллов				
Задание 2	Выбор одного	За каждый верный ответ – 1 балл				
	ответа	Всего - 14 баллов				
		За каждую верную пару – 1 балл				
Задание 3	Установить	Всего – 8 баллов				
	соответствие	Beet o outstob				
		За каждый верный ответ – 1 балл				
Задание 4	Краткий ответ	Всего - 5 баллов				
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Всего: 53 балла

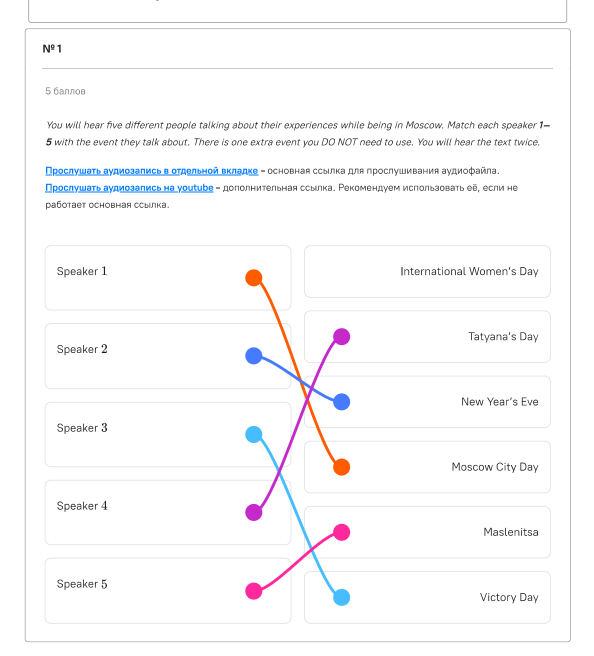
Пригласительный этап ВсОШ в городе Москве, английский язык, 6-7 класс, 2023

19 апр 2023 г., 09:55 — 20 апр 2023 г., 21:15

LISTENING

Time: 15 minutes

Maximum points - 5



READING

Time: 20 minutes

Maximum points — 11

Task 1 Read the text below and mark the facts as True or False. He забудьте проверить и сохранить свои ответы! Ckayath тек Russians call it the Mendeleev periodic table, while in other countries people drop the name of the Russia chemist Dmitry Mendeleev — the scientist who came up with the concept that atomic weights of elemen largely predetermine their physical and chemical properties. In the anticipation of an anniversary of the discovery (1869–1870), we decided to find out more interesting facts from the director of the Joint Institute Nuclear Research, who kindly agreed to answer our questions. Can you tell us about the history of this discovery and its importance nowadays? It's amazing but Mendelee based his classification on 63 elements only, of which just 48 had atomic weights precisely determined at the time. Others had not been studied thoroughly. His first table was put on a sheet of paper with some gaps of unknown elements and he corrected the atomic weights for the elements which he thought were incorrect. A the missing elements were discovered later and all the atomic weights he thought wrong proved to be as the predicted! Now we are working on discovering the 119th of the Mendeleev table and there seems to be no lim. One of the elements discovered recently is named after Mendeleev. Were there any attempts to classify elements before and after his discovery? Yes, just a few. The earliest we based on two large groups of acid-forming and base-forming elements. However, this broad classification prove inadequate. The second made a distinction between metals and non-metals. But it turned out to be inconsister. The German chemist Lothar Meyer put forward similar proposals shortly after Mendeleev, but criticize Mendeleev's predictions of incorrect atomic weights of some elements. Can the Mendeleev periodic table be regarded as a law of nature? No one can deny that. It has been verific many times decades after Mendeleev's death in 1907. Now it's as valuable as the work of Copernicus astronomy or
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1. 1901 — Mendeleev died
☐ True
■ False
2.118 — the current number of elements in the periodic table
True
─ False

 $3.\,1917$ — the second time Mendeleev was nominated for the Nobel Prize

0	True
	False - Nobel prizes were first introduced
4. 1303	True
	False
5.3 — th	ne number of nominations of the great Russian scientist for the Nobel prize
	True
0	False

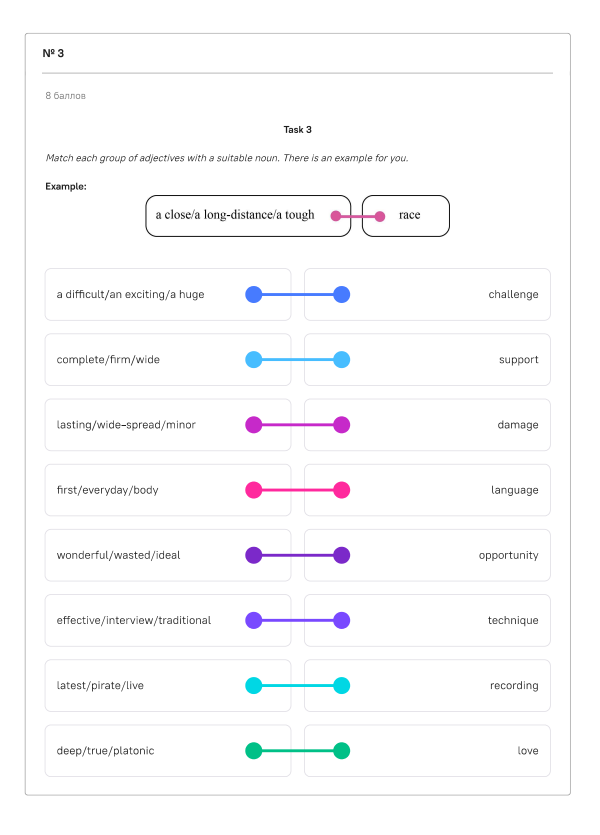
					-	Гask 2						
Read the f	ollowin	g text and	d then ch	oose fr	om the list	below the	best phra	ase to fill	each o	f the nur	mbered sp	aces
Each corre	ect phra	se may be	e used or	nly once	e. There are	three phra	ses that	you DO N	OT nee	ed to use		
A — which	ı is clea	rly not en	ough for	the ave	erage perso	n						
3 — which	probab	oly means	they we	re a god	od deal hap	pier						
C — which	is why	children	need ple	nty of s	leep							
O — which	n can ev	en lead to	major d	isasters	3							
E — which												
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USE OF ENGLISH

Time: 45 minutes Maximum points — 37

№ 1
10 баллов
Task 1
Read the text below and choose the correct word for each space. The first one is done for you.
Example answer: $\theta = of / from / by / to$.
Weather
Weather influences the lives (0) of everyone. The climate of any country depends on its position on Earth, its (1)
distance space depth length from the sea and how high it is. In countries
which have sea all (2) through beside around near them, like Britain and
New Zealand, winters are mild and summers are cool. There is not a huge change from one season to (3)
next another later other. Countries near the Equator have hot weather all
year with some (4) hard hard heavy great rain, except in deserts where it
rains (5) not quite more very little. Above the desert there are no clouds in
the sky so the (6) heat fire light temperature of the sun can easily warm
the ground during the day but it gets very cold at night. People are always (7)
attracted in unusual weather and pictures of
tornadoes, for example, shown on television. Strong winds and rain can (8)
make happen have cause a lot of damage to buildings and in spite of
modern (9) jobs tools methods plan of weather forecasting they can (10)
yet still already ever surprise us.
Не забудьте проверить и сохранить свои ответы!

i - Oan	ілов							
	лов							
				Task 2				
Read t	the text below	and choose th	e correct word fo	er each space. The	e first one is c	lone for you	J.	
			The	Big Interview				
xamp	ple: has been sitti	na						
	sat	119						
	will sit							
	had sat							
ls.	Charles (0) sa			er students, waiti venth-grade	ng for Ms. Sw science		nterview all c :eacher,	of them (1
	was looking	g olook	ed has	been looking	was	ooked	for a lab	helpe
borle	es's palms (2)) will b	e have	heen O	vere being	wei	re sweaty	and hi
iaite	es s patilis (2)) Witt b	e O llave	been w	rere being	We	sweaty	anu m
ice ((3) wa	s feeling	felt	fell ha	ad felt hot.	He wond	ered if his f	ace (4
C	were O	had been	o would b	e was	red -	and	if anyone	9 (5
	would notic	ce has	s noticed	will notice	○ was n	oticed .	As	h
ераг	red for his	interview, (Charles reviewe		index cards s making		otes that each card,	•
	Illade	ilas illaue	Tiau Tile	ide VVas	Sillakilig	eartier. On	each caru,	116 (7
\bigcirc	was writing	j had	written	has written	o was w	ritten	an answer	to
uesti	ion that Ms. S	Swanson (8)	may	might	can	will a	sk. "The em	ergenc
vewa	ash station (9)	was	will	is () h	i as not a pl	ace to get	a drink of wa	ıter" h
	3311 31411011 (0)							
			d from	one	card.		Charles	(10
			ided O wa	as decided) was dec	idina to	check out th	e othe
uietly	decided	has deci		as decided wir) was dec		check out th	
uietly	decided (dates.	has deci	а	girl wi		ark	check out th	
uietly	decided dates. went through	Nearby,		girl wi	th d	ark		e othe
andic	decided dates. went throug	Nearby, gh ha	a s gone through	girl wi	th d	ark	hair	(11
andic	decided dates. went throughout was going to own	Nearby, gh ha through	a s gone through of	girl wir was g	th d one through	ark	hair He	(11
andic	decided dates. went throug was going t own would watc	has deci	a s gone through of s watched	girl wir was g index watched	th d one through cards had w	ark s. atched	hair He as she tore	(11 (12 a car
uietly	decided dates. went through was going t own would watch tiny piece	has deci Nearby, gh ha through set ch was	a s gone through of s watched tuffed the	girl wir was g index watched	th d one through cards had w her pock	ark 3. atched et. Sud	hair He as she tore denly she	(12 a car
andice er to	decided dates. went through was going t own would watcutiny piece looked up	has decinent was located to the located was located was located to the located was located was located was located was located with located was located with located was located with located was located with loc	of s watched tuffed the poking up	girl wir was g index watched pieces into	cards had w her pock	ark s. atched et. Sud	hair He as she tore denly she up at ((12 a car (13 Charles
uietly andice er to	decided dates. went through was going t own would watch tiny piece	has decine Nearby, gh has through set was and so was looshe asked.	a s gone through of s watched tuffed the poking up "No, I'm not n	girl wir was g index watched	cards had w her pock up w all," Charles s	ark s. atched et. Sud ould look	hair He as she tore denly she up at ((12 a car (13 Charles ut you?



5 баллов	
	Task 4
	Linguistic quiz
An anagram is a	word that is made from another word by putting letters in a different order.
В поле ответа за знаками <u>не засч</u>	апишите только <u>одно слово</u> . Слова с орфографическими ошибками, опечатками и лишними <u>итываются</u> !
Example: Change	e teach into something dishonest people do. — cheat
1. Change sport	into places where ships stop. ports
2 . Change ${\sf growr}$	n into the opposite of right . wrong
3. Change skis ir	nto something you do with your lips. kiss
4. Change miles	into a sign of happiness. smile
5. Change drawe	er into a kind of prize. reward
Не забульте про	верить и сохранить свои ответы!