

МИНИСТЕРСТВО НАУКИ И ВЫСШЕГО ОБРАЗОВАНИЯ
РОССИЙСКОЙ ФЕДЕРАЦИИ
ФЕДЕРАЛЬНОЕ ГОСУДАРСТВЕННОЕ БЮДЖЕТНОЕ ОБРАЗОВАТЕЛЬНОЕ
УЧРЕЖДЕНИЕ ВЫСШЕГО ОБРАЗОВАНИЯ
«Московский государственный лингвистический университет»

ШИФР

а7

Заполняется оргкомитетом олимпиады



ТИТУЛЬНЫЙ ЛИСТ

Английский

ЯЗЫК

Романовича Ксения Андреевна

Фамилия, Имя, Отчество

02.03.2025

Дата



Евразийская лингвистическая олимпиада
Заключительный тур 2024-2025

Талон ответов

Шифр а7

Заполняется Оргкомитетом олимпиады

АУДИРОВАНИЕ

9 класс

Вариант № 3

	a)	b)	c)	d)	e)
1	6	4	8	2	1
2	1	1	1	3	1
3	3	1	3	3	4
4	2	4	3	1	3

5	The quality of sleep is, indeed, extremely vital for our health. In itself, the time when we are asleep is the only time when our brain can truly rest. So, not allowing it to take a break may lead to severe problems, such as anxiety, depression and shortage of our lifespan. The less we sleep, the less we live.
---	--



Евразийская лингвистическая олимпиада
Заключительный тур 2024-2025

Талон ответов

Шифр а7

Заполняется Оргкомитетом олимпиады

ТЕСТ. БЛОК 1.

9 класс

Вариант № 3

	a)	b)	c)	d)	e)
1	1	2	1	2	3
2	1	7	2	2	1
3	2	1	2	1	2
4	4	3	1	9	2
5	2 3	3	1	3	3
6	1	7	6	5	8
7	8	1	2	6	5
8	2	1	2	1	1
9	3	1	2	1	4
10	2	1	5	7	4
11	6	8	1	5	7
12	3	6	4	5	8
13	7	5	4 6	6 4	3
14	3	2	4	1	6
15	4	2	4	2	1



Евразийская лингвистическая олимпиада
Заключительный тур 2024-2025

Талон ответов

Шифр 07

Заполняется Оргкомитетом олимпиады

ТЕСТ. БЛОК 2.

9 класс

Вариант № 3

16	1. F. The usage of AI increases the amount of energy used. 2. T. The amount of energy is infinitesimally small. 3. F. Parallel processing reduces speed and increases reduces energy cost. 4. F. Biocomputers are in an experimental stage. 5. T. Neuromorphic computing aims to replicate the human brain and enhances energy efficiency by doing so.
17	1. Modern computers perform millions of operations per second. 2. It is used in AI with thousands of GPUs. 3. They power thread-like molecules through mazes and then solve problems with multiple solutions. 4. Biocomputers require less energy, but they are slower than traditional transistors. 5. Our brain uses only a few watts, much less than AI, for various operations.
18	1. to continue working as usual 2. a dilemma 3. keeping the temperature in normal state 4. less energy needed 5. show new paths
19	1. a hero 2. to divide 3. planning 4. evaluate 5. an example idea
20	Modern computers perform millions of operations per second and the energy cost is significant. So, how can we save the current performance and use less energy? Landauer limit, for example, uses a tiny amount of energy, but it is slow. Parallel processing disperses operations and uses less energy. It is used in AI.

Biocomputers excel at combinatorial problems and require not a big amount of energy. They are at experimental stage.

Neuromorphic computing tries to replicate human brain and may open new paths for energy-efficient computing.

In conclusion, there are many solutions for sustainable computing, but scientists