

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

шифр А99-3

Заполняется оргкомитетом олимпиады

Межрегиональная олимпиада школьников
ЕВРАЗИЙСКАЯ
ЛИНГВИСТИЧЕСКАЯ ОЛИМПИАДА

ТИТУЛЬНЫЙ ЛИСТ

акимчук салават языки

Ахмадова Ольга Абдесаламовна
Фамилия, Имя, Отчество

09.03.2015
Дата

Евразийская лингвистическая олимпиада

Заключительный тур 2024-2025

Талон ответов

Шифр AЯ9-3

Заполняется Оргкомитетом олимпиады

АУДИРОВАНИЕ

9 класс

Вариант № 3

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

5	In my opinion, one's quality of sleep greatly affects their lifespan. Sufficient sleep gives us energy and freshness for the whole day, while insufficient sleep makes us feel tired. As well as that, a bad quality of sleep is usually a key factor in the development of different heart diseases and depression.
---	--

Евразийская лингвистическая олимпиада

Заключительный тур 2024-2025

Талон ответов

Шифр A99-3

Заполняется Оргкомитетом олимпиады

ТЕСТ. БЛОК 1.

9 класс

Вариант № 3

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

ТЕСТ. БЛОК 2.

9 класс

Вариант № 3

	1. They are very fast, performing millions of operations per second. 2. It has a use in AI with thousands of GPUs running simultaneously. 3. They power thread-like molecules, or biofilaments through nanotribulated mazes, solving problems with multiple solutions. 4. The pros are that they excel at combinatorial problems and require less energy. The negative side of biocomputers is that they are much slower. 5. Brain uses only. The brain uses only a few watts, less than AI.
16	1. True: „As AI usage grows, so does energy demand” 2. True: „the Landauer limit, the minimal energy required for a single computational time.” 3. False: „working <u>slower</u> but simultaneously, reducing energy over comp.” 4. False: „currently, biocomputing is in the experimental stage, but scaling it could challenge electronic computing...” 5. False: True: „neuromorphic computing aims to replicate the brain's interconnected architecture using novel hardware”
17	1. therers an idea 2. a lower amount of used energy 3. open new fields for experiments 4. make current situation better
18	1. superhero 2. set to solve 3. 4. to use 5. an idea
19	Modern computers are extremely fast, but they use a lot of energy. There are such solutions made to reduce the use of energy, as parallel producing and biocomputers. They work much slower, but use much less energy. Another idea is neuromorphic computing, which aims to replicate our brain's architecture. Exploring these ideas may unlock a new era in computing.
20	