

Евразийская лингвистическая олимпиада
Заключительный тур 2024-2025

Талон ответов

Шифр А 9 9-5

Заполняется Оргкомитетом олимпиады

АУДИРОВАНИЕ

9 класс

Вариант № 3

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

5	Quality of sleep has been proven to directly affect one's lifespan. Insufficient sleep might be a key factor in the development of such terrifying diseases as heart failure, strokes, depression and many more. Sufficient sleep, however, supplies the body with energy and does not help develop any significant illnesses, but actually helps us fight against them.
---	---

Евразийская лингвистическая олимпиада
Заключительный тур 2024-2025

Талон ответов

Шифр А9 9-5

Заполняется Оргкомитетом олимпиады

ТЕСТ. БЛОК 1.

9 класс

Вариант № 3

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

Евразийская лингвистическая олимпиада
Заключительный тур 2024-2025

Талон ответов

Шифр А9 9-5

Заполняется Оргкомитетом олимпиады

ТЕСТ. БЛОК 2.

9 класс

Вариант № 3

16	1. T. As AI grows, so does energy demand. 2. F. ... achieving the Landauer limit requires computations to occur infinitely slowly. 3. F. ... working slower but simultaneously... 4. F. ... is in the experimental stage... 5. T. ... aims to replicate the brain's ... architecture...
17	1. They perform millions of operations per second. 2. It is used in AI with thousands of GPU. 3. They power thread-like molecules through nanofabricated mazes. 4. They are slower than traditional transistors but require much less energy 5. It uses significantly less Watts for various operations
18	1. to keep the same efficiency 2. = However 3. keeping temperature 4. using less energy 5. unlock new possibilities
19	1. delight 2. to separate 3. time-management 4. to enlarge/expand 5. help
20	Modern computers are very fast, however they require lots of energy. One solution is the Landauer limit, requiring computations to occur extremely slowly. This can be made true by dispersing tasks. Alternatively, we can use tiny machines. Biocomputers excel at scheduling and human brains could be used to help create AI. Breakthroughs can help minimize energy costs to upgrade computing.