

Евразийская лингвистическая олимпиада
Заключительный тур 2024-2025

Талон ответов

Шифр АЯ 9-4

Заполняется Оргкомитетом олимпиады

АУДИРОВАНИЕ

9 класс

Вариант № 3

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

5	Medical research shows that the better our quality of sleep is, the more "recharged" we feel in the morning. But if we sleep badly, it could lead to the worsening of both our physical and mental health. A person could suffer from heart failure, depression and other even more dangerous diseases.
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ТЕСТ. БЛОК 1.

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Вариант № 3

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

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ТЕСТ. БЛОК 2.

9 класс

Вариант № 3

16	2) T. Landauer introduced the Landauer limit, the minimal energy required for a single computational task. 1) T. As AI usage grows, so does energy demand 3) F. But this is primarily due to heat management, not energy efficiency. 4) F. Currently, biocomputing is in the experimental stage... 5) T. Neuromorphic computing aims to replicate the brain's interconnected architecture using novel hardware
17	1) They're very fast. They perform millions of operations per second 2) It's used in AI with thousands of GPUs running simultaneously. 3) They power thread-like molecules, through nanofabricated mazes. 4) Though they are slower than traditional transistors, they require much less energy 5) It uses significantly less watts than AI.
18	1) to keep the same performance as it is now 2) there's a certain downside 3) the keeping the temperature stable. 4) less energy will be needed 5) to find new ways of solutions to this problem.
19	1) a wonder 2) arrange 3) 4) 5) knowledge
20	Modern computers are very fast, but they use too much energy. Parallel processing could fix that by having many slow processors working simultaneously. the Scientists are also developing Biocomputers and Neuromorphic computing, which could also reduce the energy usage while maintaining the speed of the operations. There are many new avenues for energy-efficient computing.