

Евразийская лингвистическая олимпиада
Заключительный тур 2024-2025

Талон ответов

Шифр A99-10

Заполняется Оргкомитетом олимпиады

АУДИРОВАНИЕ

9 класс

Вариант № 3

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

5	An individual's quality of sleep has been proven to directly affect their lifespan countless times. Lack of sleep leads to illnesses that in turn may lead to untimely death, fatal consequences or otherwise shorten the sufferings lifespan. These include, but are not limited to: various heart diseases, depression, obesity. Getting quality, long sleeps key to preventing said conditions.
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ТЕСТ. БЛОК 1.

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Вариант № 3

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

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ТЕСТ. БЛОК 2.

9 класс

Вариант № 3

16	1. T; The third sentence from the text goes: "As AI usage grows, so does energy demand", usage would rise after development. 2. T; The sixth sentence: "...the Landauer limit, the minimal energy required for a single computational task" the seventh: "Infinitely small..." the eighth: "...requires computations to occur infinitely slowly." 3. F; the eleventh sentence: "...working slower but simultaneously reducing energy per computation..." 4. F; The nineteenth sentence: "Currently, bio computing is in the experimental stage..." 5. T; The twenty second sentence: "Neuromorphic computing aims to replicate the brains..." the twenty first: "The brain uses only a few watts, significantly less than AI..."
17	1. Modern computers are fascinatingly fast, containing billions of transistors performing millions of operations per second each. 2. Parallel processing is used now in AI to manage heat by using thousands of GPUs simultaneously. 3. Biological motor proteins power biofilaments through extremely small masses to solve problems with multiple solutions using far less energy than modern processors. 4. Bio computers are slower than traditional transistors, but require much less energy. 5. The brain is a lot more energy efficient than AI, using only a few watts.
18	1 to have the same performance level as before a change 2 a non-obvious downside, demand or requirement is present 3 the processor getting rid of the heat produced by electronics 4 a lowered need for energy compared to another object or state 5 to uncover previously unknown paths for development
19	1. a marvel - a wonder 2. to disperse - to dissipate 3. scheduling - time-management 4. to scale - to enlarge 5. an insight - knowledge
20	Modern computers are extremely fast, but they demand a lot of energy. To achieve lower energy consumption, massively parallel processing - many slower processors rather than a fast one, was proposed. Experimental approaches include biocomputing using motor proteins and neuro morphic computing which mimic the brain, both aiming to minimize energy costs.