

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

ШИФР

A49

Заполняется оргкомитетом олимпиады

Межрегиональная олимпиада школьников

ЕВРАЗИЙСКАЯ

ЛИНГВИСТИЧЕСКАЯ ОЛИМПИАДА

ТИТУЛЬНЫЙ ЛИСТ

АНГЛИЙСКИЙ язык

Шевченко Алексей Дмитриевич.

Фамилия, Имя, Отчество

02.03.2025

Дата

Шифр A49
 Энголнестем Оркомнестем олимпнестем

АУДИРОВАНИЕ
 9 класс
 Вариант № 3

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

5 Our health and life span depend on how we sleep. Not getting enough sleep can compromise one's health and mental state. During sleep, hundreds of biological mechanisms are happening in humans' body. If one doesn't pay enough attention to his quality of sleep, their lifespan might shorten because of the illnesses and conditions, appearing ~~because~~ due to the lack of sleep.

4

16

188

Шифр A49
 Энголнестем Оркомнестем олимпнестем

ТЕСТ. БЛОК 1.
 9 класс
 Вариант № 3

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

64

Евразийская лингвистическая олимпиада
Заключительный тур 2024-2025

Талон ответов

Шифр A49

Заполняется Оргкомитетом олимпиады

ТЕСТ. БЛОК 2.

9 класс

Вариант № 3

16	<p>1. That is true. In the text it is stated, "As AI usage grows, so does energy demand." 2. That is false. The <u>Laundry Limit</u> is not the thing, but the <u>smallest, achievable amount</u> the computer might 3. That is false. In the text it is said, that <u>need-</u> the speed decreases, and so does the energy consumption. 4. That is false. The <u>bio computers</u>, as said in the text, are only a theory. 5. That is true, the aim of the <u>neuromorphic computing</u> is to replicate human brain, so as to <u>save energy</u>.</p>
17	<p>1. Modern computers are exceptionally fast, they can perform millions of operations in the span of a single second. 2. Parallel processing is used so as to divide the heat among numerous CPUs to avoid over heating. 3. The biological motor proteins work by powering molecules and bio filaments through <u>biological special mazes</u>, forcing them to solve problems. 4. The pros of biological computers are in the reduced energy consumption, whilst the cons in reduced operation speeds. 5. The brain uses only a couple of watts, whilst they <u>AI - millions</u>.</p>
18	<p>1. to maintain current performance - in the text it means to keep the same productivity. 2. there's a catch - in the text this phrase means "but there is a problem" 3. heat management - in the text this phrase refers to managing the high temperatures caused by the heating of CPUs. 4. reduced energy demand - in the context this phrase means that the new computers will consume less energy. 5. Reveal new avenues - in the context - reveal new options.</p>
19	<p>1. a marvel - a wonder + 2. to disperse - to divide + 3. scheduling - sorting + 4. to scale - to develop + 5. an insight - an example -</p>
20	<p>Nowadays With the development of the artificial intelligence humans face the problem with the increased energy consumption. <u>Relf</u> <u>Laundry</u> came with the <u>Laundry Limit</u> to solve the problem, but is it achievable. One solution is - to use the parallel processing, but it is not very popular and fast and requires a lot of space. Another solution is biological and neuromorphic computers which only exist in theory but can appear in <u>nearby</u> future.</p>