

Евразийская лингвистическая олимпиада
 Заключительный тур 2024-2025

Талон ответов

Шифр АЯ 9306-18

Заполняется Оргкомитетом олимпиады

ТЕСТ. БЛОК 1.

9 класс

Вариант № 2

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

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АУДИРОВАНИЕ

9 класс

Вариант № 2

	a)	b)	c)	d)	e)
1	5	8	1	7	3
2	2	1	3	1	1
3	3	1	2	2	2
4	4	1	3	1	4

5	<p>The disadvantage of computer-based learning that may negatively affect the educational process is that learners don't meet real people and lack communication with teachers. This is why <u>in many universities</u> teachers professors still try to limit the use of AI. in technology. I think we should use both machine and real-teacher learning in the educational process, so students won't lack neither form of studying neither form of studying.</p>
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ТЕСТ. БЛОК 2.

9 класс

Вариант № 2

16	<p>1. T. "Overcoming math anxiety is possible" adopting a growth mindset can ^{alleviate} alleviate ^{maths anxiety.} maths anxiety.</p> <p>2. T. "being bad at maths is a reversible habit" believe their abilities are unchangeable, and those with a 'growth mindset,' who think they can improve through effort."</p> <p>3. F. "Every mathematical problem has multiple solutions".</p> <p>4. F. "Measured brain activity <...> using EEG technology."</p> <p>5. T. "With the right strategies, overcoming maths anxiety is possible."</p> <p>6. T. "by presenting problems with multiple solution paths, learning ^{can become an} can become an ^{empowering experience} empowering experience"</p>
17	<p>1. Students with growth ^{growth} mindset.</p> <p>2. Because it helps alleviate maths anxiety.</p> <p>3. In two ways: by a traditional method and in a way that aligns with mathematical mindset theory.</p> <p>4. It increased with mathematical mindset problems.</p> <p>5. By presenting problems with multiple solution paths.</p>
18	<p>1. ^{to impact} Motivation and understanding of one's abilities.</p> <p>2. Mindset that makes people believe in themselves and that they can improve through effort.</p> <p>3. ^{to} have proof from experiments on human brain.</p> <p>4. Different methods that can be used to solve a maths problem.</p> <p>5. temporary disadvantage.</p>
19	<p>1. Difficult.</p> <p>2. Untalented.</p> <p>3. improve</p> <p>4. eliminate</p> <p>5. Differently.</p>
20	<p>The text tells us about how students can improve their maths skills using special problem-solving methods. The article indicates that solving a problem in ⁱⁿ a right way can also ^{also} motivate students. This research highlights such themes as mindsets and math anxiety, giving ^a a detailed description of how education can become an empowering experience.</p>