

88



**МОСКОВСКИЙ ГОСУДАРСТВЕННЫЙ УНИВЕРСИТЕТ
имени М.В. ЛОМОНОСОВА**

ОЛИМПИАДНАЯ РАБОТА

Наименование олимпиады школьников: **«Ломоносов»**

Профиль олимпиады: **Английский язык**

ФИО участника олимпиады: **Джиблави Хадижа Биаловна**

Класс: **11**

Технический балл: **88**

Дата проведения: **05 марта 2022 года**

Memobook.

A. 1) NS. It is stated in the second text that Aleksandr Nevsky was elected, but it's not stated in the first text how Edward I ~~was~~ came to rule.

B 2) F. It is stated in the text 1 that Edward had brilliant military skills and it is true, according to the text, that Aleksandr Nevsky was a great warrior

3) T.

It is stated in the first text that Edward I had a wife. It is also stated in the second text that Aleksandr Nevsky was married in 1239.

4) NS

It is stated in the first text that Edward I was able to become a better leader after having ~~changed his character~~ profoundly altered his character, however it's not stated whether the changes came naturally to him or he had to work hard.

5) F

It is stated in ~~the~~ ^{both} first texts that ~~Edward I~~ the rulers did a lot for their countries and devoted their energy to be the great leaders. They also did perform certain actions to strengthen or keep their power. To sum up, both leaders were willing to keep ^{the} responsibility for their countries

тумобук

6) F.

We learn from the first text that Edward I learned to negotiate. We can also see, that Aleksandr Nevsky willingly collaborated to make lives of his people better. Therefore both leaders were great negotiators.

7) F.

It is said in the first text that Edward I had strengthened his ruling position. ~~by~~
In the second text we can learn that Aleksandr Nevsky introduced new laws and changed constitution. Therefore, both leaders fit the statement.

8.) T

It is stated in the second text that Alexander has contributed to the alteration of the legislation in Russia. It is also stated that Edward I has performed legal reforms.

88

Memorize

B. She had her eyes still on the face of one of her royal counselors. The man felt threatened by the magnificent queen's stare, inherited from her cruel father. It was clear for all: the anticipation of a final word is soon to be over. The queen moved her head blissfully, knowing well, ~~the decision she had made would make those, who were guilty, pay~~ ^{the guilty would pay} fairly for the betrayal. She said loudly and confidently: "May ~~their~~ our stolen untold riches be drowned in their blood". ~~It became clear, that~~ The ground of once allies, now enemies, could not be saved from the war. ~~The warriors were ready to head out in a blink of an eye~~ The queen looked up. She wondered why her soul was torn, by her decision, worthy of her people and her time.

119 words

295

Tucmобuk

Book 2

I - interviewer

A - author.

I: Good morning! It's "Science ~~around~~ ^{for} us"! Today we have Ray Bradberry, an American writer from 20th century, representing antiutopian literary movement. Welcome!

A: Hello everyone! Happy to be here.

I: So how do you feel about the current trends in science?

A: Well, many of them are not shocking to me at all!

Science has always played a significant role in our lives. It has prolonged human lifespan and made everyday life easier.

However, there are just too many gadgets. People seem to emotionally depend on them. I haven't seen anyone enjoy their coffee without a computer in their hands.

I: You're right! The way we communicate has changed dramatically. Still, the development of computers has made it possible for us to solve scientific dilemmas and improve industrial processes. The science is focused on finding new ways to use computers for its purposes. For example, we ~~now learn~~ ^{learned to} predict the properties of complex molecules using quantum computers and creating molecular models. It helps us not only save time and resources which would be ~~spent~~ used for ^{the} difficult, time-consuming synthesis, but also do less harm to the environment!

A: It sure is great, but the scientific breakthroughs may stop being as exciting when you lose humanity and other precious non-materialistic things. The computers may take over when people get immersed into the screens completely.

I: I see what you mean. Lucmebak I'm afraid artificial intelligence is too advanced nowadays, it's scary!

However, the Internet has helped people become more tolerant and open-minded. It has helped us collect and share knowledge and experience. By the way, your books are widely accessible, thanks to the computers!

A: And yet, you don't seem to have read any of them! Or else you would have seen, that ~~some~~ the continuous flow of knowledge, that people are exposed to can make them stop thinking critically! They believe whatever they find in that gigantic informational field, instead of choosing the right resources and picking good ways to entertain themselves. We can become vulnerable. Your loved ones may become robotic at some point, will you value molecular modelling over relationships with them?

I: Your point of view is refreshing, yet, very pessimistic. It's true we can barely go through one day without using gadgets, but the computers are very useful in scientific research. ~~the~~ We believe there will be more and more scientists in all spheres using programming in their projects. We are now witnessing a great shift in chemistry, physics and biology, sociology, economics!

A: You may be right, but aren't you scared the non-materialistic values will be lost? The more computers there are, the less will the human life cost and we ~~not~~ have been working so hard as a society to start appreciating it.

I: I guess we just hope for the best! Thank you for sharing your opinion with us! It was "Science and us"! See you next week!

friends in science

Lehrstuhk

It's "Science around us!"

Good morning! Today we have Roy Brasberry, an American writer from 20th century, representing antiutopian literary movement. Welcome!

40 Hello everyone! very happy to be here.

~~Let's start~~ So how do you feel about the ^{new} current friends in science?

Well - many things here are not shocking to me at all! now there are ~~do~~ many ^{science has always been playing a significant role in our lives,} ~~gadgets~~ ^{making} ~~all around~~ ^{and long ago} ~~but~~ ^{and} ~~and~~ ^{around}

30 People seem to emotionally depend on them. ~~However~~ ~~it seem~~ looks like the technological progress has ~~also made life easier~~. I haven't seen anyone enjoying their coffee without a computer in their hands.

55 - You're right! The way we communicate has drastically changed! ~~However, there are many advantages of the technological progress. For example, it has raised~~ ~~made people more tolerant and openminded, it also has helped us popularise~~

However, the development of computers, more specifically quantum computers has made it possible for us to solve problems we could never imagine we will! For example, we now can create comp. models of complex molecules and predict their features before proceeding with an expensive, ~~and time-consuming~~ ^{ecologically harming} synthesis?

It sure is great, but chemistry was already pretty advanced before the computers. Whatever "quantum" is it sounds unnatural, and ~~it~~ it can lead humanity to being superior to other kinds of ~~it's~~ ~~wrong!~~ ~~or even to destruction of it!~~ ~~destroy that it.~~ ~~Well we now see computers for solving problems in many scientific issues and see it →~~ ~~the properties of the world. However, you're right, humanity~~ ~~is partly guilty of it.~~ ~~quantum's~~ ^{staying}

I'm sure it's more important to stay human than do have knowledge. ~~Such exposure~~ ~~to people~~ ~~might~~ ~~lose~~ ~~their~~ ~~personalities~~ ~~due~~ ~~to~~ ~~the~~ ~~development~~ ~~of~~ ~~us~~ ~~it~~ ~~will~~ ~~be~~ ~~unnecessary~~ ~~to~~ ~~have~~ ~~them~~ ~~at~~ ~~some~~ ~~point~~. We should value the precious non-materialistic things over computers programmes

royal.
has on's eyes on
threatened
inherit
anticipation
blissfully
betrayal
magn.

untold
riches, save

7

legislation
magnificent - ~~the~~
untold riches - ~~room. 5-10~~
anticipation - ~~enigmas~~
blissfully - ~~bennecken~~

Lehrbuch.

She had her eyes still on the house
of one of her royal counsellors.

The man felt threatened by the magnificent
queen's state, inherited from her cruel
father. It was clear for all ^{in a room} the
anticipation of a final word is soon
to be over. The queen moved her
head blissfully, knowing well the decision
she had made would make those, who are
guilty, pay for the betrayal. So she said
loudly and confidently: "May their
stolen untold riches be ~~dimmed~~ drowned in
their blood"

107

99

7

~~Умомоблік~~ Repulse

I: I see what you mean, especially considering how advanced the artificial intelligence is nowadays. However, the Internet has helped people become more tolerant and open-minded. It has helped us collect and share knowledge and experience. By the way, your books are widely accessible, thanks to the computers!

A: And yet you don't seem to have read any of them! Or else you would have seen that some of the knowledge ~~you~~ ^{we} willingly acquire can make us inhumane or just wiped out from this planet. You believe whatever you see find in that gigantic informational field instead of picking the right books. Your loved ones may lose their minds at some point, will you value molecular modelling over your relationships then?

I: Your view on things is refreshing, yet very pessimistic. Has nothing bad ever happened in your century? Many problems in the past could've been solved if the science was closer to where it is today.

A: Science produces more problems by itself. ~~We both~~ ~~People have been showing how the irresponsible they are from the~~ ~~how science does not only solve problems of common people.~~ ~~very beginning of the scientific development. Science didn't help everyone.~~

I: Yes! And that we can improve using computers!

It's way easier to compute statistical data of our population, using computers. We believe, there will be more and more scientists in all spheres using programming for their projects. We are now witnessing a great shift in chemistry, physics, biology, sociology and economics!

A: Hope you will live to fully experience it! Thank you

~~I: It was great to~~ for having me today!

I: Thank you for sharing your opinion with us!

It was "science ~~with~~ ^{against} us"! See you next week!

Lucifer repubuk

B

She had her eyes still on the face of one
of her royal counselors. The man felt
~~threatened~~ threa

10