

86



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

ОЛИМПИАДНАЯ РАБОТА

Наименование олимпиады школьников: **«Ломоносов»**

Профиль олимпиады: **Английский язык**

ФИО участника олимпиады: **Сухова Дарья Олеговна**

Класс: **11**

Технический балл: **86**

Дата проведения: **05 марта 2022 года**

Lucasbeck (exam 1)

- A.
1. F, Only Alexander Nevsky was elected by the people.
 2. F, Alexander Nevsky was an exceptional warrior who fought many nations.
 3. T, Edward I married Queen Eleanor, Alexander Nevsky married the daughter of Prince of Polotsk.
 4. T, Edward I had to master his anger.
 5. F, Both Edward I and Alexander Nevsky enjoyed helping their people.
 6. T, Edward I was capable of negotiation.
 7. T, Alexander Nevsky changed the basis of the Novgorodian rule while governing the country.
 8. T, Both Edward I and Alexander Nevsky developed new laws for their respectable countries.

B. There once was a magnificent country where people lived blissfully for many years. One day, the king died from an unknown malady and his son inherited all the power. He was cruel and ruthless, so his subjects felt betrayed by the royal family. A passing knight noticed their suffering and had his eye on the kingdom. He challenged the prince to a fight, the winner of which would get the power of the land and its untold riches. The ruler tried to threaten the knight, but eventually lost. As the crowd around them watched in anticipation, the knight had officially been proclaimed as the new king, and promised to rule the people fairly, saving them from tyranny.

B. Interview.

Interviewer: Hello and welcome to our program where we discuss trends and innovations in modern science. Today we have with us a renowned author of the nineteenth century, a skilled comedian and satirical writer Nikolai Gogol!

Writer: Hello, it's an honor to be here!

Interviewer: Nikolai, we would like to ask you some questions about what science was like in your day. Could you describe some trends and innovations of your time that you think were the greatest?

Writer: Of course! As you may have gathered from many of my works, people in my time mostly used stagecoaches or carriages to travel around the country. I think

Lucindore (mem 2)

that those machines are the greatest innovation of all time, and I've praised their capabilities in my work, "The Dead Souls". Beside the means of transportation, our science focused a lot on improving the communication between people. The telegraph machines that only started to appear in my time provided everyone with a way to talk to people on long distances without having to write letters.

Interviewer: Nowadays we have a lot of new technologies that changed our lives radically. Would you like to hear about them?

Writer: With pleasure!

Interviewer: Instead of carriages, we now use automobiles. Anyone can buy them and go wherever they want, provided their destination is not too far away. They are not powered by horses, but by engines that work way better and rely on electricity or gasoline.

Writer: That's amazing!

Interviewer: It really is. As for communication we now use all sorts of devices to chat with our friends and acquaintances. We have mobile phones, a portable devices which you can use to write text messages using a key board, much like the ones that used in typewriters back in your day. There are also computers which operate in the same way, only the keyboard is physical and not shown on screen.

Writer: Most of what you're talking about sounds pretty complicated, but I think I understand how it all basically works. Frankly, I am astonished by the marvels you managed to create in your time. Never had I thought that human civilizations might become so advanced in their scientific pursuits.

Interviewer: I understand your reaction. Another question that I wanted to ask is... How much, in your opinion, will our technology change in the future?

Writer: Well, judging by how much you have already accomplished, I think your scientific discoveries may only advance further and further into absolute excellence. You will probably find new means of communication in the future, as you might do with transportation. Also there is always an opportunity you will discover something previously unknown by man, not even as a concept. I wish that discovery, whatever it may be, ~~will~~ bring you and your kind prosperity.

Interviewer: Thank you so much for your input! Unfortunately, we don't have much time, but you have offered our readers so many valuable insights they will surely enjoy. Thanks again for joining us today and goodbye!

Writer: Farewell!

Memorandum (Mem 1)

In a magnificent castle, one day, a ruler of a magnificent country called upon his many sons to visit him in his castle. Once everyone gathered before him, he explained that he was ill with an unknown malady and needed someone who could inherit his kingdom to govern it fairly. The king promised his children untold riches, ^{from his royal dynasty} and, ^{but asked} as they proved themselves in a battle with one of his strongest knights. The king's daughter who was in the castle at the time overheard the conversation.

There once was a magnificent country whose inhabitants lived blissfully without any ~~and happily~~ for many years, but one day their king died from an unknown malady and ~~another member of the royal dynasty~~ his son inherited all the power. He was a cold and ruthless ruler, and his subjects felt betrayed by the royal family. It felt like nobody could save them from the king's cruelty, until a passing knight noticed their suffering and decided to have his eye on the kingdom. ~~One day~~ he challenged the ~~new king~~ to a ~~fight~~ fight, the winner of which would get the power over the kingdom and its untold riches. ~~The new king threatened the knight that, if he loses, he will be thrown into jail, but as the crowd around them watched them with anticipation, the prince made a big mistake, the knight won.~~ The prince tried to threaten him, but eventually lost. As the crowd around them watched with anticipation, the knight became the new ruler.

Interviewer: Hello and welcome to our program where we discuss trends and innovations in modern science. Today we have with us a renowned author of the nineteenth century, Alfred Russel Wallace!

Wallace: Hello, it's an honor to be here!

Interviewer: Truth be told, Alfred, we would like to ask you some questions about what science was like in your day. Could you describe some trends and innovations of your life time? [66]

Wallace: Of course! As you may have gathered from many of my ~~works~~ ^{works}, people in my

Yeprouk (Jucm d)

time mostly used stagecoaches or ~~carriages~~ ^{carriages} to travel around the country. In my opinion, ~~the~~ ^{those machines} the greatest innovations of all time, and I've called them that many times in my work "The Dead Souls". Besides the ~~ways~~ ^{means} of transportation, our science focused a lot on ~~improving~~ making the lives of common folk better. These telegraph machines that only started to appear in my time provided everyone with means of communication.

Interviewer: ~~What's your opinion on telegraph and sending~~ ~~messages~~
Nowadays we have a lot of new technologies that changed our lives radically. Would you like to hear about them? 173

Writer: With pleasure!

Interviewer: Instead of carriages, we now use automobiles. Anyone can buy them and go wherever they want, provided their destination isn't too far away. ~~They function via through horse~~ They are not powered ~~by horses~~, but by engines that work perfectly most of the time.

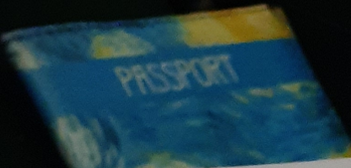
Writer: That's amazing!

Interviewer: It really is. As for communication, we now use all sorts of devices to ~~close~~ ^{connect} with our friends and acquaintances. We have mobile phones, a portable devices which you can use to write text messages using a keyboard, much like the ones that were on ~~typewriters~~ ^{typewriters} back in your day. There are also computers, which operate in the same way, only the keyboard is actually physical and not shown on the screen.

Writer: Most of what you're talking about sounds pretty complicated, but I think I understand how it all basically works. Frankly, I am astonished by the marvels you managed to create in your age. Never have I ~~thought that civilization might become so advanced in their scientific pursuits.~~

Interviewer: I understand you completely. ^{I have} Another question for you: how much, in your opinion, will technology become advanced in our future?

Writer: Well, judging by how much you have already accomplished, I think your scientific discoveries may only advance further and further into absolute excellence. You will probably find new means of communication in the future, or maybe even discover something that never existed before.



Mepubur (Jucm 3)

, not even as a concept! You will also advance in transportation:
maybe one day your automobiles will be able to fly.

Interviewer: Thank you so much for your input. Unfortunately,
we don't have much time but you have offered our readers so many
able insights which they will surely enjoy. Thanks again for joining us
today and good bye!

Writer: Farewell!

Ln

corra

1k

vo-

ES

the

in

total

2

ms

le

5/10

ag

4-

of

5

7

:

er

x