

86



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

**ОЛИМПИАДНАЯ РАБОТА**

Наименование олимпиады школьников: «Ломоносов»

Профиль олимпиады: **Английский язык**

ФИО участника олимпиады: **Попова Анастасия Николаевна**

Класс: **11**

Технический балл: **86**

Дата проведения: **05 марта 2022 года**

1. F.

While Alexander was chosen to be a prince (in 1236), the text about Edward I gives no such information.

2. F.

Both leaders were exceptional warriors: Edward I possessed brilliant military capacities; Alexander was named as "Nevsky" for his victory in 1240 and won many other battles.

3. T.

Edward I was married to Queen Eleanor. Alexander was married to the daughter, whose father was the Polotsk Prince.

4. T.

Edward I had to master his anger, which was successful

5. NS

6. F.

Both Edward I and Alexander were great negotiators: Edward I was a master of patient negotiation; Alexander was successfully intervening with the Russian enemy at that time — the Khan.

7. T.

Alexander introduced the institutional sovereignty instead of the personal sovereignty. Edward I was known for his reforms, but they didn't change the way the country was governed.

8. T.

Edward I obtained the name for his legal reforms. The "English Justinian" he was. Alexander also promulgated laws in order to restore Russia.

B

Long ago in a magical kingdom of endless bliss lived a young princess Sansa. One day she encountered King Robert, and they fell in love.

The King wanted a magnificent royal wedding, and so did princess Isabella, who had her eye on the untold riches King Robert possessed. Having inherited unseen beauty from her mother, she anticipated attracting the King's attention. Isabella was ready to betray her sister Sansa. She poisoned the water in the cup and offered it to the princess.

Luckily, a servant witnessed Isabella's treachery and immediately told the King that Sansa's life was under the threat. Robert saved his beloved one. They got married and lived happily ever after!

30

## C

There is no denying the fact that the world is constantly changing, and so do the trends in science. Today we have invited a special guest to discuss this urgent issue. Have no doubt, this man has a lot to say! A world wide known Russian writer of the 19<sup>th</sup> century, one of the most celebrated representatives of realism, and just a wonderful person - Ivan Sergeyevich Turgenev! Please, welcome!

Thank you. I'm honoured to be here!

Ivan Sergeyevich, as you might know, the science has undergone considerable changes over the years. One century ago it used to be oriented solely on people's needs. As the time was passing, different ecological problems started to emerge and attract public's attention. Today, most technologies have become environmentally friendly. Have you noticed such a shift in the minds of people?

Definitely, it couldn't be more obvious. Even one of the characters of my novel, Fathers and Sons' gets heavily criticized on his opinion about the use of nature's renewable and nonrenewable resources. Evgeniy Bazarov thinks that our environment is a place for us to craft, not a church. Well, it seems that such a point of view right now is very unpopular!?

Extremely unpopular. If my memory serves me right, Evgeniy wanted to be a doctor. He was passionate about medicine. It is also a current trend in science. We develop cutting-edge appliances that help people combat against severe maladies, try to create a cure for cancer, strive to reverse blindness and so much more. Health has become a priority. What can you say about the attitude to medicine in the 19<sup>th</sup> century?!

Honestly, I think that this issue has always been urgent. We didn't have enough knowledge about the human body. Scientists weren't half as versed in medicine then compared to modern times. My mother, for example, treated us with the help of the traditional cures. Now everything has changed! We want to perform complicated operations, develop genetic engineering. Marvelous!?

Indeed, it is. What do you think about the future prospects of the science development? What domains could be expanded? Personally, I want to believe that some day humanity will enhance the security by creating remote-piloted vehicles, automatic trucks and, of course, by solving the current ecological problems.

I can't disagree with you. Global issues have to be treated seriously and taken care of. I would add one more thing though. Medicine. Its development is crucial. I think that our forward-going technologies will be able to save millions of people! They will make a significant contribution to the world. Perhaps, if we had such a level of medicine in the 19th century, Ergeniy Bazarov could survive?

His fate indeed could be different. Thank you, Ivan Sergeevich, for joining us today. I enjoyed every second of the interview!

The pleasure is all mine!

42

B

Long ago in a magical kingdom of endless bliss, where happiness and hope knew no bounds, lived a young girl Sansa. One day King Robert was passing a village by in his carriage. who was working in the royal garden. One day King Robert saw Bream.

One day while she was working in the royal garden, ~~she~~ she came across One day she encountered the King, who was taking a stroll.

who was taken

Bream was taken away by

her beauty and grace

they fell in love with each other. And decided to have a magnificent wedding, ~~displaying the untold riches~~ ~~they have~~ royal

standing out

Sansa

However, it wasn't King ~~the King~~ <sup>her sister</sup> wanted the only one who had his eye wanted to the Queen. Princess Isabella <sup>also</sup> had her eye on the untold riches the King possessed. She didn't want anyone else to inherit the ~~King~~. She was ~~heavily~~ fair as having inherited ~~golden hair~~ and unseen beauty from her mother, she anticipated turning the King ~~attracting~~ attracting the King's attention, and threatening Sansa.

35 words

40

45

52

+ 127 ~~treaty~~  
words

treachery  
any

Upprobek 1

~~Wetnotebook~~

B

Long ago in a magical kingdom of endless bliss (where happiness and hope knew no bounds) lived a young princess Sansa. One day she encountered the King Robert. Lost in each other's eyes, they fell in love.

The King wanted to have a magnificent royal wedding, and he wasn't the only one. Princess Isabella had her eye on the untold riches King Robert possessed. Having inherited unseen beauty from her mother, she anticipated attracting the King's attention. Isabella was ready to do anything in order to become a queen, even (if she had to) betray her sister Sansa. With (the following day) she poisoned the water in the golden cup and offered it to the princess. Luckily, a servant witnessed Isabella's treachery and immediately alerted told the King that ~~his~~ Sansa's life was threatened. Under no threat, Robert ~~sawed~~ his beloved one was saved. They got married and lived ~~happily~~ happily ever after!

1  
29

95  
124

25 words

57 (princess)

18 words

$$\begin{array}{r} 1 \\ + 57 \\ \hline 25 \\ + 812 \\ \hline 100 \\ \textcircled{113} \text{ words} \end{array}$$

Wetnotebook 2

Ivan Sergeyevich Turgenev; realism, ~~nihilism~~

Fathers and Sons" Russia

19 century

ingenier

trends in science

ingenier

the development  
of the medicine

~~ingenier~~

~~the ecological~~

honour

honoured

environment-oriented  
technologies

Sergeyevich

honour

honored

worldwide

world-wide

Today

there is no denying

The world we live in is constantly changing,  
including literary and so do all the spheres of our  
human life. Today we have a special guest to our

and demands

Yer nobek 3