

I am 8th grade student this school year started successfully for me. I took part in several competitions and won prizes. A person should always be in search. If someone does not develop himself as a person in the future it will be difficult for him to become a citizen who will meet the expectations of his parents and siblings and find his place in life. I shall be a example at the end of the year. I became the best student in class. I was certified and fulfilled the expectations of my parents and teachers who prepared me. I will travel to other countries and study hard to become a good professional in the future.

2. Housing should be convenient and comfortable for everyone living there. I also have my own house, a person wants to create various things from his imagination and realize them. I really like the project of my dream house. It should be near the sea, in a brown and cool climate. The view from the window inside the house is very important to me. Because the things that a person sees every day are beautiful and pleasant, it inspires a person. Also, I want the house to have more rooms. Because there are many people in my family. It's better for each member of my family to have their own bedroom and bathroom. Apart from the bedrooms, there should be a study room, a sports room, and a storage room for storing various household appliances and technical tools. My hobby is singing and dancing national dances of different nations. That's why I included rooms for my hobbies in the design of my dream house. As for the outside of the house, I would like to have a large yard with a garden and trees and various flowers that purify the air and give fragrance, and a swimming pool to cool off and swim in the summer. I plant various fruit trees in the garden. And in the yard I play various games with my little brothers. This is the project of my dream house. I believe that I will fulfill this dream in the future.

## Question B

John was so excited about his invention. Because he invented the world's first television transmission of a moving image consisting of different shades of black and white colors can be considered the experience of the Scottish engineer John Baird, which he carried out on October 30, 1925 in his workshop on Frith Street in London. John Baird's primitive television set was made of a tea box, a cardboard Nipkov disk, hat boxes, sewing needles, bicycle headlight glass, old electric motors, piano strings, rope, glue and varnish. In 1924 he demonstrated this model to the Radio Times, but was not satisfied with the semi-mechanical television production system, which could only appear as a moving silhouette. So he moved to London, and there he was able to improve his TV: now he could display moving silhouettes with greater clarity. At the beginning of 1925, it was shown to everyone for three weeks. Toward the end of 1925, Baird was finally able to successfully transmit the first black and white pictures to his television using 30 vertical scan lines at 5 frames per second. Shortly thereafter, Baird's invention was shown in a number of authoritative places. First, in the editorial office of the Daily Express, then, on January 26, 1926, in the presence of members of the famous Royal Institution, as well as the correspondent of the Times, who first saw the broadcast at a speed of 12.5 frames per second. On July 3, 1928, Baird demonstrated for the first time the transmission of a full color image, and, surprisingly,

the first time the transmission of a full color image, and, surprisingly, the first stereoscopic transmission. John Logie Baird. By that time Byrd was already actively investing in the production of television equipment that could transmit images over long distances. In 1927, he used a 405-kilometer telephone cable to transmit a television program over a distance, trying to break the previous record held in America by AT & T Bell Labs with a 362-kilometer cable. In 1928, Baird created the Baird Television Development Company Ltd, which carried television programs between England and New York, and also made the first television programs for the BBC. A year later, Baird partnered with Bernard Nodhan to create the first television company in France, which began operations in 1931. He was also involved in the development of large screens. During the early years of the BBC, English viewers could watch Baird's television at 30 by 210 lines. As all-mechanical televisions began to become more popular, Baird continued to develop his own semi-mechanical models. He received patents for a number of very important inventions and even managed to demonstrate in 1941 a full-pledged 3D television with a scan of 500 lines. In the later years of World War II, Baird almost persuaded the Hankey Committee to adopt his 1000-line scan system as the standard for post-war BBC broadcasting.

## Writing Question B

John was so excited about his invention and could not believe that he had made it. Because, he invented the computer. A computer is a very convenient and useful device in our time. In addition, today the role of the computer in our lives is increasing. This can be explained by the fact that computers help people do their jobs much easier and faster. They very quickly and efficiently find information for people and save us from wasting time flipping through dozens of books. John's invention of the computer has both advantages and disadvantages. First I want to focus on the benefits. That is, with the help of a computer, we can find everything on the Internet. In electronic form, we can correspond with distant friends, store large amounts of information, photos, videos, quickly search for information necessary for work and study. In short, the computers has many advantages in our lives. Of course, there is good and bad in everything. So let me tell you about the harm that computers can do to humanity. In general, prolonged sitting at the computer negatively affects the spine and hip joints. And working with a mouse and keyboard causes a disease called carpal tunnel syndrome. Prolonged sitting in front of the monitor also adversely affects vision. Excessive consumption of unnecessary information leads to mental stress. Especially dangerous for children and teenagers. That is, as you can see, the computer does more harm than good. I don't think people knew that John's invention would be the meaning of their lives. The reason is that for children and adults, a modern computer is something familiar. Many consumers have found that the computers has some very useful features.

In conclusion, computers are very useful and

necessary in our lives. Despite some shortcomings, in my opinion, the computer is a very important mechanism. I am sure that computers will have a very strong impact on our lives, and I was amazed by John's invention. I have a lot of respect for his imagination and his attempts to invent it. Thank you for coming up with the inventor we all need!

Reading

it

B

- 1 name of Amundsen's ship Fram
- 2 They traveled quickly on sleds pulled by dogs
- 3 Scott found a Norwegian flag
- 4 Amundsen became the first man who arrived to south pole
- 5 Scott and all his team died on the journey home

Writing

My name is <sup>Noursyn</sup> ~~Adigan~~ and I'm from Kazakhstan. A little history about Kazakhstan. It is the 9th largest country in the world by territory, but only has a ~~little~~ over 17 million people. Native Kazakhs are a mix of Turkic and Mongol tribes however in 1936 Kazakhstan became a Soviet Republic and Mongol tribes.

So about typical breakfast in Kazakhstan. We usually eat to breakfast egg, typical ~~60m~~ and drink tea.

In my family, only two people, it's me and my mom. We always to breakfast have semolina and tea. My mom drink only tea for breakfast.

Main meal in Tuesday.

Reading  
A.

- B
1. name of Amundsen's ship "Fram"
  2. They traveled quickly on sleds pulled by dogs.
  3. Scott found a Norwegian flag.
  4. Amundsen became the first man who arrived to south pole.
  5. Scott and all his team died on the journey home.

Writing.

My name is Aldiyar and i'm from Kazakhstan. A little history about kazakhstan: It is the 9th largest country in the world by territory, but only has a little over 17 million people. Native kazakhs are mix of Turkic and Mongol tribes, however, in 1936 Kazakhstan became a Soviet Republic.

So, about typical breakfast in Kazakhstan, we usually eat to breakfast egg, baurisan, semolina and drink tea.

In my family only two peoples, its me and my mom. we always to breakfast have semolina and tea. My mom drink only tea for breakfast.

Main meal in lunch or dinner various. On Monday <sup>in lunch</sup> we eat borsh, on Tuesday we eat buckwheat with meat balls, on Wednesday we eat rice with potato, on thursday default soup, on Friday default soup and shelpen, on Saturday pasta with meat, on Sunday plmen.



Speaking.

My favourite programme is (tik tou) (ball is et-anna.

good educational and cultural programmes: Qazaqstan 2 channel.

good debate and discussion programme is: Qyzyq eken.

good quality entertainment: Balapan.

really bad programmes that you have: I don't hate any

channels

types of programme you'd like to see more of: Balapan

types of programme that are on too often is: I don't

know