

Домашнее задание по англ. яз. August A.A. 447-246

10 апреля 2020

W17.c.89

A. 1. Yesterday we watched a very late TV program
me of football match. 2. Y. Gagarin made the world's
first space flight on April 12, 1961. 3. It was announ-
ced the 1000 well-equipped sport clubs could be
opened in this country. 4. Our electronics and
radio electronics industry have developed from
the country's only radio laboratory in N. Novgorod.
5. This country has powerful energy systems with the
world's largest hydro and thermal power stations
and nuclear plants. 6. How can ~~architects~~ solve the
problem of living in a region where night lasts
for several months and where the temperature
may be between 40°C and 50°C?

B. 1. The experiments carried out by Bell and Watson didn't
give any positive results for a long time. 2. D.K.
Chernov laid the foundation of the science dealing
with metals. 3. In many countries scientists
interested in electricity wanted to find out
whether it could be used for a long distance

communication. 4. Articles published by Franklin in 1752 dealt with electricity. 5. Communication satellites used by all countries make international television transmission easier.

C. 1. Nowadays computers capable of performing billions of operations a second are required. 2. People present at the demonstration of Ponomov were sure of its great future. 3. Wind and solar energies available throughout the earth must be used for useful purposes. 4. Russian engineers have developed the cargo airplane "Ruslan" capable of carrying load up to 150 tons. 5. Computers available everywhere nowadays make our life easier.

D. 1. Polzunov was the first to construct a steam engine. 2. Mendeleev was the first to make a classification of chemical elements. 3. The thermometer is a device to measure temperature. 4. Faraday was the first to invent a dynamo. 5. A telephone set is a device to reproduce sounds.

E. 1. Materials new computers depend on must be the best quality. 2. The number of computers consist of is great. 3. The plants computer components are produced at must be superclean. 4. The lab the Curries worked was very primitive. 5. The changes and movements of the air we are surrounded with influence our lives. 10. This is an article that deals with some environmental problems we face.

W3 C. 103

1. Were we able to read the article in the library? We weren't able to read the article in the library. 2. Will some students be permitted to take exams in December? Some students won't be permitted to take exams in December. 3. Do you have to read this book? You don't have to read this book.

4. Will we be able to skate in winter? We shall not be able to skate winter. 5. Is my friend to take part in the conference? My friend isn't to take part in the conference. 6. Did the students of our group have to go to plant last week? The students of our group didn't have to go to the plant last week. 7. Were they allowed to continue their research? They weren't allowed to continue their research.

Ponomov was present.

W13 C. 88-89

1. This text is about the Computer Race: electronic development and its possible future. 2. A lot of various radio and TV sets, video and etc. appeared in people's everyday life. 3. The center of all these things is a tiny silicon plate of a few square micrometers, an integrated circuit, or a chip, as it is more commonly known. 4. In factories and plants we were surrounded with electronically controlled machines. 5. Also computers can be used for a huge number of complex calculations scientists. 6. The ordinary comp. does the comp. operation, while supercomp. operates like a brain. 7. All operations are being done simultaneously. 8. In the next few years engineers will complete the work on computers of above 2 billion operations a second. 9. In the next few years engineers will complete the work on computers of above 2 billion operations a second. 10. I know such types of computers as: supercomputer, computer, microcomputer and micro-computer. 11. In the future it will be possible to expect the appearance of photon computers and the computations will be done by means of light.

11. Have an opportunity to compare computer and human brain?

12. Could we make the system adapt more to your particular effort?

13. What is Robert Jacob's mission in this dialog?

14. What is Robert Jacob?

15. ~~Could we make it so far~~ What types of air controllers we have an opportunity to use?

~200 words... (Incl//)

В целом я хочу отметить, что после просмотра наученных видеозаписей я смог выделить несколько важных выводов из этих выводов я хочу выделить основные:

- Наука постоянно развивается и принимает все новые и новые организационные решения от методов управления до проблем, связанных с развитием между различными средами деятельности, такими как медицина и информатика: нейронные сети, обработка информации, биология, развитие технологий для физических экспериментов и т.д.

- Очень здорово что появилось турнирное и есть возможность задавать себе "неудобные" вопросы, решать

Про постановку видеозаписей, что видео поставлено интересно и заставляет молодого его рассмотреть до конца.

Однако, при этом постановка видео, где показаны и разные виды, что совершенно множество видовых фазов и информации.

Тем не менее видео показывает некую закономерность - что самое важное.