Donaumes proones no aver eg. Sugrees A.A. 1147-246 10 ayreus 2020 w17. e. 89 1. 1. Isterday we watched a very late IV up program. me of football night. E. I Gagarin made the world's first space flight on speil 12, 1961. 3. Me was annous. nced the 1000 well-equipped sport clubs would be grened in this country to Our electronies and radio electronics industry have developed from the country's only rado laboritary in N. Naygord. 5. This constrey has persenful energy systems with the worldes largest hydreo and therens power stations and nuclear plunds 6. How our weeksteeds solve the neoblem of living in a region where night lasts for several mounths and where the temperature mag be between 40°C and 50°C? 8. 1. The experiments carried out by bell and totalson didn't give any positive results for a long time, 2.D.C. Chernos laid the foundation of the science dealing with metals, s. In many countries scientists interested in electricity wanted to find out whether it could be used for a long distance

countries from Toticles published by Franklin 4. Will we able to skale in winder! We shall not be in 1752 dealt with electricity, S. Communication able to shope winter satellites used by all countries make intercours-8. As my furenot to take part in the conference!

My friend shirt to take part in the conference.

600. dr the students of our group have to go
to place t last week? The students of our group didn't heutal television tegusuismon essies. C. s. Nowadays computers espable of performing billions of operations a second are required. lere to go to the plant last week. 7. were they alterned 2. People present at the demonstration of Popous to continue their their research? They weren't allowed invention were sure of its great future, 3. Wind to continue their research. and solar energies available throught the earth must be used for useful purposes. 9. Kusnan cagineeus here debeloped the cargo airplane "Rustas" Pasonis 49 pishe copying load up to 150 tous 5. Competers acailiable everywhere nowadays rishe our life easier W 13 C. SS-89 D. I Polzunow was the first to construct a steam 1. This text is about the Computer Race: electronis engine 2. Mendeloev was the first to make a development and its possible future 2. A lot of vorious class fication of che mical elements 3. The thermometer radio and TV sets, video and ele appeared in peopleis is a decree to measure component temperature everyday 11 fo. 3. The ceater of all these things is a 4, tausday was the first to invent a dynamic thing silicou plate of a few squere without tros, an 5. A telephon set o a device to reproduce sounds. intograted circuit, or a chip, as it is more commonly knows. 4. In factories and plants we were surrounded L. I. Moterials new computers depend on must be the with electronically court welled us chines 5. Also compaters as best quality, & The number of computers consist of be used for a huge number of compleer extentitions is great. 3. The plants computer components and scientists. E. The ordingry comp. does the comp. operation, while suffer comp. operates like a Brain. recoluced at must be supercless. 4. The lak the Ceries worked was very primitive s. The changes all openations are being done simultanionly. The the and movements of the air we are surroused of with influence our lives. 10. This is one en computers of above 2 billion sperapous e second article that degls with some curronnews! 8. Lu the next few gass engineers will complete the puoblemes we face. work on confletees of ahove 2 billion sports a second & I have such types of comparter as: supercouples superer nevis competer and wiero-1. Were we able to read the article in the library. comparer. 10. da the future it will be possible We weren't able to read the areticle in the library and the conjunt stions will so done by new 2. Will some students be permitted to take excus in December I some students. From t be plane Hood to take exams in December of light. 3. So year have to read this book! You clou't have to read this book.

12 Have an opportanity to compair computer and keenge brain! your particular effort? system adapt more to 18. What is Robert Yacob's to myssion in 14. What is Robert Jacob? 15. Good we make it so go What types of air controllers we have an emportunity to ~200 Werds ... (Ing/) By yours of long convenie, and noine had borneous premoure bannox borbegos 13 smux borbogob is roxy bruecous oeuobuso. - Manis nayres noesoonus prophubaesco 4
reprincens que intuine mioso b conore
onganimode poerus om domober nugues решеговся проблено столицие ис делием пости повини пои инеридно typahecry queceence was. bing B perhumid meraouout que que que un - Vueno zgopobo uno npomiore mypues muesos prigerbers quese mey sosanes bonporos prisures

The hornique broken buges xouy ourresume fine buges nocial mode udhie pecus a going Brees monogene ero go como The basto go kongo.

Jaugno μρα πασπού ποςπαιοδιο βερεο.

Jaugno cor κελιανο μενοπιες πος τυπη

σραιοδό η καφορινείσια.

Toursto usua lago usualunos nehomen guone en luno eques benevo.