



Privet i dobro pozhalovat(hello, and welcome) I am Dmitry Ivanovich Mendeleev, a Russian Chemist. I am mainly famous for the creation of the periodicheskaya tablitsa elementov, the periodic table of the elements. I attended the Main Pedagogical Institute in St. Petersburg, and graduated in 1855, to go and teach at the cities of Siimferopol and Odessa. After teaching for a while, I returned to St. Petersburg to get a masters degree, then studied at the University of Heidelberg. I wrote a textbook for teaching, called *The Principles of Chemistry*. During the research I discovered the periodic law in 1869. The periodic law states that all elements have repeating patterns that put them in groups according to their qualities. This led to my arrangement of the elements into the periodic table of the elements, which left spaces for undiscovered elements. I formally presented the periodic table to the Russian Chemist Society in 1869, where very few scientists believed me. They were ignorant fools. Later the elements I predicted were discovered, and the disbelievers were proved wrong. However, Dmitry Mendeleev did not only study the elements. When I was not teaching, I did scientific research that helped the Russian economy. I also contributed greatly to the *Brockhaus Encyclopedia*. And, like all famous people, he received awards from Cambridge, Oxford, and the Royal Society of London.