

Abstract of the Article
“The Main Methods of Information Memorizing”
by M.I. Us

The volume of general and professional knowledge in the world has increased hundredfold during the last decade. And it continues increasing; there is a constant updating of a large number of new information necessary for a successful human being. In this regard, memory development, improvement of memorizing processes, information preservation and recollection are one of the most urgent tasks of man in the modern society.

The study and application of certain techniques and methods of memorizing contributes significantly to the qualitative and quantitative improvement in memorizing and necessary information retention.

The application of such memorizing methods as rational, mechanical and mnemonic ease for both a teacher and a student, in particular, concentration and information memorizing both in the process of learning and in everyday life. Thus, a rational way of memorizing semantic information uses logical memory and it exercises intellect, deepens and broadens knowledge. Mnemonics should be used as a powerful auxiliary tool in memorizing non-semantic information, while developing artistic thinking. Mechanical memory, in turn, is needed for memorizing difficult terms, which without it are usually recollected with great mistakes and distortions.

Mastering the methods of information memorizing is one of the issues of acquaintance with forms and methods of students' scientific training; it develops their skills in working with educational and scientific literature and contributes to the successful mastering of knowledge needed for educational, research and scientific activities.