Once again about parallelogram of memory development: the data of Moscow selection

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The article was developed on the base of B. G. Meshcheryakov research (2008) and presents a new replication of the A. N. Leontiev's research (1931), which was discussing the development of mediated memory. The research presents a selection of 504 people (who were divided into 11 age-related groups and one group of people with mental insufficiency) and shows insignificant changing in the method. It was shown that during the preschool-age, adolescence and in the transition to adulthood the diversity between neighboring age-related groups for condition with immediate and picture-mediated memorization were not significant. However, the efficiency of word's reproduction is significantly growing in elementary school age. The comparison of the data for Moscow group of people and the A.N. Leontiev selection shows that modern Moscow participants (except children 4-5 years of age) reproduce words less effectively than their peers who participated in the research more than 80 years ago.

Key words: memory, immediate memorization, mediated memorization, replication, A. N. Leontiev's method, parallelogram of development.