

BOSHLANG'ICH SINIF O'QUVCHILARNI MASALALARNI ALGEBRAIK USULDA YECHISHGA O'RGATISH

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ANNOTATSIYA

Boshlang'ich ta'lim matematika darslarida o'quvchilarning qiyin o'zlashtiradigan mavzularidan biri masalalarni algebraik usulida yechish masalasidir.

Kichik maktab yoshidagi o'uvchilarga algebra fani atamaları birinchi sinfdan o'rgatilsada, tenglama va uni yechimini o'rganish o'quvchilarning bilim soviyalaridan kelib chiqib 3-sinfdan o'rgatila boshlanadi. Biz ushbu yozayotgan uslubiy maqolamizda masalalari algebraik usulda yechishdan oldin tayyorgarlik darslarini qanday tartibda olib borish masalasiga e'tibor qaratilgan.

Kalit so'zlar:Masala, tenglama, tenglik, tengsizlik, tenglamaning yechimi, masalaning yechimi, sodda masala, murakkab masala, arifmetik usul, algebraik usul, masala sharti, savoli, to'g'ri masala, teskari masala, sonli ifoda, xarfiy ifoda, na'malum son, ma'lum son.

TO TEACH ELEMENTARY STUDENTS TO SOLVE PROBLEMS ALGEBRAICALLY.

ABSTRACT

One of the most difficult topics for students to master in elementary school math is solving problems algebraically.

Although algebra terms are taught to primary school students from the first grade, the study of equations and their solutions begins in the third grade, depending on the students' level of knowledge. In this methodological article, we focus on the order in which the preparatory lessons are conducted before solving the problems in an algebraic way.

Keywords:Problem, equation, inequality, solution of equation, solution of problem, simple problem, complex problem, arithmetic method, algebraic method, problem condition, question, correct problem, inverse problem, numerical expression, literal expression, unknown number, known number.