

ELEMI OSZTÁLYOS TANULÁSI ZAVAROS GYEREKEK
FELMÉRÉSE A CMB KOGNITÍV FEJLESZTŐ
PROGRAM SEGÍTSÉGÉVEL

PÉTER ESZTER

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Abstract: The Cognitive Modifiability Battery, a relatively new method developed by Tzuriel is used in order to assess the cognitive modifiability of children. It was used for the first time in the assessment of children from Romania. The subtask that was used is part of a larger battery consisting of seven types of problems of increasing difficulty. This subtask analyses the analogical thinking of the child using a dynamic assessment method. Analogical thinking was shown to be a very important part of problem solving skill, and learning. The assessed children had learning disabilities and were having trouble in simultaneously taking into account the four dimensions of the task. The mediated learning experience specifically tailored for children was successful in a statistically significant way.

Keywords: CMB, learning disabilities, analogic problem solving, dynamic assessment