

Study of the comparative value of two methods of improving problem solving ability in arithmetic.

- - Comparative Analysis of the Effectiveness of the Using of Direct and Generalized Conditional Reinforcement in the Development of a Skill of Solving of Simple Arithmetic Problems in a Child with ASD



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A Study of the Comparative Effectiveness of Different Language Tests with Two Groups of Children, International Journal of Language & Communication Disorders

Conference proceedings of ICMI study 23: Primary mathematics study on whole numbers pp.

Individual differences in memory updating in relation to arithmetic problem solving

These findings favor the defective approximate number system ANS hypothesis, but do not fit well with the access deficit hypothesis. Within-item strategy switching: an age comparative study in adults.

Comparative Analysis of the Effectiveness of the Using of Direct and Generalized Conditional Reinforcement in the Development of a Skill of Solving of Simple Arithmetic Problems in a Child with ASD

In line with our hypothesis 1 and previous studies, WMC contributed more substantially to the prediction of math performance, supporting the crucial role of WMC in math performance e.

The why, what and how of the 'Model' method: a tool for representing and visualising relationships when solving whole number arithmetic word problems

However, third graders switched more often after executing the rounding-up 49. One common assumptions of current computational models of strategy selection e. Two groups of 35 fourth graders with high and low memory-updating abilities were selected from a sample of 89 children on the basis of an updating task used by Palladino et al.

Individual differences in memory updating in relation to arithmetic problem solving

Evolution of educational excellence—25 years of education in the Republic of Singapore pp. Our results, therefore, demonstrated that low visuospatial abilities did not change the nature of the mental number line but rather led to a decrease in its accuracy. We made sure that a no operands had 0 e.

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