

ZMATH 1990g.01418

Nesher, P. (ed.); Kilpatrick, J. (ed.)

Mathematics and cognition: a research synthesis by the International Group for the Psychology of Mathematics Education. Mathematik und Kognition: Synthese von Forschungsergebnissen der internationalen Gruppe fuer die Psychologie der Mathematikausbildung.

Cambridge: Cambridge University Press. 1990. 180 p. Ser. Title: ICMI study series. ISBN: 0 521 36608 9

Classification: C10 C30 C70

Keywords: Psychology; Mathematics Education; Educational Psychology; Classroom Research; Empirical Investigations; Anthologies; State of the Art; Arithmetic; Number Concepts; First Arithmetical Instruction; Word Problems; Language in the Math Classroom; Communication; Language Problems; Way of Speaking; Verbal Communication; Geometry; Visualization; Cognitive Development; Elementary Algebra; Manipulation of Expressions; Abstract Reasoning; Concept Formation; Problem Solving; ; Psychologie; Mathematikausbildung; Paedagogische Psychologie; Unterrichtsforschung; Empirische Untersuchung; Sammelwerk; Uebersichtsbericht; Arithmetik; Zahlbegriff; Erstrechenunterricht; Textaufgabe; Sprache Mathematikunterricht; Kommunikation; Sprachschwierigkeit; Sprechweise; Verbale Kommunikation; Geometrie; Visualisieren; Kognitive Entwicklung; Elementare Algebra; Termumformung; Abstraktes Denken; Begriffsbildung; Problemloesen