

Mathematik

Adamo-Villani, Nicoletta, Martin, Z. Doublestein, J. (2005) Sign language for K-8 mathematics by 3D interactive animation. . 241-258 in: Journal of Educational Technology Systems. Official publication of the Society for Applied Learning Technology, Heft 3 33.

Blackburn, Laura A. (1994) Factors that influence vocabulary choice and language variation among teachers of deaf students using mathematical concepts. S. 1-14 in: Chaiken, Jessica, Mary Louise Giunta, Hg.: Communication forum. Vol. 3. Washington DC, Gallaudet University.

Blatto-Vallee, Gary et al. (2007) Visual–spatial representation in mathematical problem solving by deaf and hearing students. S. 432-448 in: Journal of Deaf Studies and Deaf Education, Heft 4 12. Oxford University Press.

Colvin, Rachael (2010) Collecting, analyzing, interpreting: Using mathematical graphs to promote ASL and English academic language. Ann Arbor, Michigan, University of California, San Diego. Diplomarbeit.

Dossche, Diana (2011) Sachaufgaben im Mathematikunterricht - Welche Voraussetzungen haben gehörlose SchülerInnen und welche müssen geschaffen werden? S. 130-143 in: Das Zeichen, Heft 87. Hamburg, Signum Verlag.

Ellis, Nick C. (1992) Linguistic relativity revisited. The bilingual word-length effect in working memory during counting, remembering numbers, and mental calculation. S. 137-155 in: Harris, Richard Jackson, Hg.: Cognitive processing in bilinguals. (Advances in psychology; 83) Amsterdam, North-Holland Publishing Company.

Frostad, Per (1999) Deaf children's use of cognitive strategies in simple arithmetic problems. S. 129-153 in: Educational Studies in Mathematics, Heft 2 40.

Gottardis, Nunes, Lunt (2011) A Synthesis of Research on Deaf and Hearing Children's Mathematical Achievement. S. 131-150 in: Deafness and education international. The journal of the British Association of Teachers of the Deaf, Heft 3 13.

Gregory, Susan et al. (1996) Sign language across the curriculum. Science & mathematics. In: Laserbeam, Heft 27 13.

Gregory, Susan (1998) Mathematics and deaf children. S. 119-126 in: Gregory, Susan et al., Hg.: Issues in deaf education. London, David Fulton Publisher.

Hall, Janet (2005) Teaching mathematics to deaf children. S. 173-174 in: Deafness and education international. The journal of the British Association of Teachers of the Deaf, Heft 3 7.

Kelly, Ronald Raymond, Martha Gonter Gaustad (2007) Deaf college students' mathematical skills relative to morphological knowledge, reading level, and language proficiency. S. 25-37 in: Journal of Deaf Studies and Deaf Education, Heft 1 12. Oxford University Press.

Lang, Harry G., Claudia M. Pagliaro (2007) Factors predicting recall of mathematics terms by deaf students: implications for teaching. S. 449-460 in: Journal of Deaf Studies and Deaf Education, Heft 4 12. Oxford University Press.



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Masataka, Nobuo (2006) Differences in arithmetic subtraction of nonsymbolic numerosities by deaf and hearing adults. S. 139-143 in: Journal of Deaf Studies and Deaf Education, Heft 2 1. Oxford University Press.

Mousley, Keith, Ronald Raymond Kelly (1998) Problem-solving strategies for teaching mathematics to deaf students. S. 325-336 in: American Annals of the Deaf, Heft 4 143.

Nunes, Terezinha, Constanza Moreno (2002) An intervention program for promoting deaf pupils' achievement in mathematics. S. 120-133 in: Journal of Deaf Studies and Deaf Education, Heft 2 7. Oxford University Press.

Nunes, Terezinha (2004) Teaching mathematics to deaf children. London, Whurr Publishers Ltd.

Pagliaro, Claudia M. (2006) Mathematics education and the deaf learners. S. 29-40 in: Moores, Donald F., David S. Martin, Hg.: Deaf learners. Developments in curriculum and instruction. Washington DC, Gallaudet University Press

Swanwick, Oddy, Roper (2005) Mathematics and deaf children: an exploration of barriers to success. S. 1-21 in: Deafness and education international: The journal of the British Association of Teachers of the Deaf, Heft 1 7.

Werner, Viktor (2010) Zum numerischen Zahlenverständnis von gehörlosen Grundschülern. Eine Untersuchung am Beispiel des Größenvergleichs zweier Zahlen auf unterschiedlichen Repräsentationsebenen. Teil I, S. 98-105 in: Das Zeichen, Heft 84. Teil II, S. 276-289 In: Das Zeichen, Heft 85. Hamburg, Signum Verlag.

Zernovoj, Alexander (2007) Using an ASL/English bilingual approach to help deaf students understand and solve math word problems. S. 1-8 in: Research at Gallaudet.
https://research.gallaudet.edu/Publications/ragu_fall2006.pdf.



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