Explanatory latent variable modeling of mathematical ability in primary school: crossing the border between psychometrics and psychology
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References


Bates, D., & Maechler, M. (2010). *lme4: Linear mixed modeling using S4 classes*.


Beishuizen, M., Van Putten, C. M., & Van Mulken, F. (1997). Mental arithmetic and strategy use with indirect number problems up to one hundred. Learning and Instruction, 7, 87-106.


De la Torre, J., & Patz, R. J. (2005). Making the most of what we have: A practical application of multidimensional item response theory in test scoring. *Journal of


Heinze, A., Star, J. R., & Verschaffel, L. (2009). Flexible and adaptive use of strategies...


Hickendorff, M. (2010c, September). *Subtraction by addition and compensation: Results from a study into shortcut strategy use by Dutch sixth graders*. Paper presented on the Advanced Study Colloquium on Mathematical Inversion, Leuven, Belgium.


REFERENCES


achievement in mathematics and science in primary education]. Enschede, The Netherlands: Twente University.


mathematics. Reston, VA: NCTM.


References

Roles, 49, 451-463.


