Dealing with MLD in math education

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Context & research question

- "MLD is a neurodevelopmental disorder characterized by persistent difficulties in acquiring mathematical skills, despite normal intellectual abilities and adequate schooling" (Schwartz, 2017, p.66).
- Research about mathematical learning disabilities (MLD) has increased but their definition and diagnosis does not enjoy a clear consensus in cognitive sciences (Lewis & Fisher, 2016).

Methodology

Step 1: Choice of keywords

disab*, dyscalcul*, disord*, difficult*, inclus*


Step 2: Screening process

- Focusing on titles, abstracts and keywords section in the research reports and plenary panels

Step 3: Reading and categorizing articles

- Selection of the articles which deal with Mathematical Learning Disabilities (or presented as such in the articles) by reading the articles
- Classification of the selected articles: participants of the experiments with diagnosis of MLD, with learning disabilities (LD) or with specific difficulties in learning mathematics but without diagnosis of MLD (Scherer, 2016)

Keywords coming from cognitive and psychology scientific fields are hardly ever used in mathematics education

The notion of difficulty is a common topic in mathematics education

Results

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<th>disord*</th>
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Polysemic words not really efficient for searching articles about MLD

Classification (13 articles)

Final selection

Discussion

- Articles of the final selection deal with specific difficulties in mathematics that are not explicitly addressed to persistent difficulties.
- There is no consensus about the definition of MLD in mathematics education, as well as in cognitive scientific field.

Need of a closer analysis of our papers’ collection (research questions, involved definitions, theoretical frameworks and methodology)

Need of an extension of the papers’ collection considered

BIBLIOGRAPHIE