

Access through your institution | to view subscribed content from home

Get Access

Search ScienceDirect Advanced

Outline

Highlights

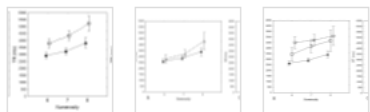
Abstract

Keywords

1. Introduction
 2. Methods
 3. Participants and procedure
 4. Materials
 5. Results
 6. Discussion
 7. Conclusions
- References

Show full outline

Figures (3)



Tables (3)

- Table 1
- Table 2
- Table 3



Acta Psychologica

Volume 198, July 2019, 102849



Numerical processing profiles in children with varying degrees of arithmetical achievement

Nancy Estévez-Pérez ^{a,*,} Danilka Castro-Cañizares ^{b, c,} Eduardo Martínez-Montes ^{d,} Vivian Reigosa-Crespo ^a

Show more

+ Add to Mendeley Share Cite

<https://doi.org/10.1016/j.actpsy.2019.05.001>

Get rights and content

Highlights

- Impaired subitizing can coexist with spared arithmetic fluency.
- Low arithmetical achievers with typical subitizing are slower compared to controls, but show similar RT vs. numerosity slope.
- Low arithmetical achievers with atypical subitizing seem to rely on compensatory cognitive mechanisms.

Abstract

Recommended articles

On the ball: Short-term consequences of move...

Acta Psychologica, Volume 198, 2019, Article 102872

Purchase PDF View details

A replication attempt of hemispheric difference...

Acta Psychologica, Volume 198, 2019, Article 102871

Purchase PDF View details

Asymmetries in flanker-target interference at di...

Acta Psychologica, Volume 201, 2019, Article 102938

Purchase PDF View details

1 2 Next

Citing articles (1)

Article Metrics

Citations

Citation Indexes: 1

Captures

Readers: 25

Social Media

Tweets: 3