Working Memory and Language

A latent variable longitudinal study

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ability to store & manipulate information in mind for a brief period of time in the course of ongoing cognitive activities (Ba

ability to perceive & manipulate the sounds of spoken words

Introduction

Links between working memory and phonological awareness with vocabulary acquisition, language comprehension and reading have been widely reported (de Jong & Central executive

The central executive and the phonological loop components of the working memory model have been found to make significant contributions to language learning.

Episodic Visuo sket

Despite extensive research in the area, the specific associations between working memory, phonological awareness, and language are not fully understood and remain the subject of debate

Assess working memory and phonological awareness in young children exposed to multiple languages in order to explore their relationship with developing language skills in the areas of vocabulary, comprehension, and reading.



Method

Summary

Central executive, phonological loop, phonological awareness, native and foreign vocabulary knowledge, language comprehension, and reading were investigated longitudinally in a population of children growing up in Luxembourg - a country in which Luxembourgish is mainly used in social interactions, and German and French are instructed in schools.

119 Luxembourgish speakers with both parents speaking Luxembourgish. Children were assessed in kindergarten and in 1st grade of 15 Luxembourgish schools.

Kindergarten

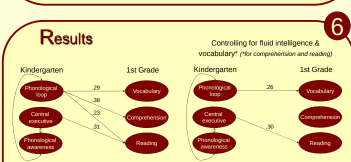
- 6 years old
- Emphasis on Luxembourgish
- Pre foreign language learners
- Pre readers and writers

- 7 years old
- Luxembourgish: 1 hour / week
- German: 8 hours / week
- Reading and writing in German

Kindergarten 1st Grade .98 Phonologica . Phonologica loop Digit recall Digit recal .52 Central Central Phonologica Phonologica

Phonological loop, central executive, and phonological awareness - separate but correlated latent constructs in children from 6 to 7 years

Continuity/stability between the constructs over time



Phonological loop - strong and specific link with vocabulary knowledge of native and foreign languages

- links with comprehension and reading: mediated by vocabulary

Central executive - highly specific predictor of reading: independent of fluid intelligence and vocabulary

Phonological awareness: no specific links with any of the language constructs

Material Central executive Counting recall Backwards digit recall Phonological loop Digit recall Nonword repetition Phonological awareness Rhyme detection easy Rhyme detection diff. Alliteration Spoonerism Syntactic comprehension Luxembourgish German Expressive vocabulary Luxembourgish German Reading Letter decision Word detection Single word reading Text reading Fluid intelligence Raven's matrices

Analyses

Structural Equation Modeling



Model relationships between latent constructs that are not directly observed but relate to observed variables

Reduce measurement error by having multiple indicators per latent

Results 1st Grade Kindergarten Kindergarten 1st Grade Phonological Phonological Central executive executive Vocabulary Reading Bidirectional relationships from Kindergarten to 1st grade solide lines = significant effects; broken lines = insignificant effects

When the autoregressive effects were included, no causal influence of the phonological loop on subsequent vocabulary skills and vice versa were found.

In contrast, the strong forward link between the central executive and reading was upheld even when prior reading skills were taken into account. The opposite (i.e. influence of early reading skills on the central executive) was however not the case suggesting that the impact of the central executive on subsequent reading cannot simply reflect an earlier influence of reading on central executive functioning.

The findings lend strong support to the position that the phonological loop is one of the main contributors to new word learning in both native and non-native languages by supporting the formation of stable phonological representations of new words in long-term memory. The results point however to a reciprocal relationship between phonological loop functioning and vocabulary acquisition rather than a simple one-way causal association. The phonological loop seems to exert indirect effects on language comprehension and reading via vocabulary knowledge. The central executive appears to makehighly specific contributions to reading development. One explanation of these findings is that literacy classroom activities often impose heavy demands on the central executive, the capacity of which therefore has a direct effect on the frequency of task failure or success in these classroom activities which consequently influences the rate of learning. In conclusion, the presented evidence of (a) the stability etimalividual differences in young children's working memory capacity and, (b) causal relations of working memory with learning reinforces the value of early screening of working memory abilities to identify children who are at risk of poor academic progress over the coming years.

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