

Speech and non-speech skills in the prediction of letter-knowledge: The influence of task

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Which of these skills..

Well-established link between speech (phonological) skills and early reading

- But ... is this link due to the nature of the stimuli or the nature of the task?
- Current study systematically varies processing demands and response type across speech and non-speech tasks



... are important for letter-knowledge?

The tasks

Stimuli: Non-speech = tones, Speech = phonemes and nonwords

Non-speech, non-verbal response

Speech (phonemes), non-verbal response

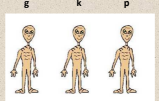
Speech (phonemes), verbal response Speech (nonwords), verbal response

500Hz 1000Hz 2000Hz

Example: Child sees aliens play 1000Hz, 500Hz, 2000Hz. Isolation: Press the alien that makes the first sound you heard = 1000Hz Repetition: Press the aliens in the order that you heard them = 1000Hz, 500Hz, 2000Hz

Deletion: Play the aliens back without the first sound = 500Hz, 2000Hz

Example: Child sees aliens play k, g, p Isolation: Press the alien that makes the first sound you heard = k Repetition: Press the aliens in the order that you heard them = k, g, p Deletion: Play the aliens back without the first sound = g, p



Example: Child hears aliens play k, g, p Isolation: Say the first sound you heard = 'k' Repetition: Say the sounds in the order that you heard them = 'k, g, p' Deletion: Say the sounds back without the first sound = 'g, p'

Processing demands

Example: Child hears 'san' Isolation: Tell me the first sound you hear in san = 's'

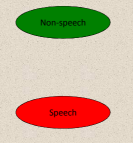
Repetition: Say san back to me = 'san' Deletion: Say san without the first sound = 'an'

Method: 788 children were tested during the first term of Reception (first year of reading instruction in UK), mean age 4 years, 7 months on these tasks plus a test of letter knowledge (LeST; Larsen, Kohnen, McArthur & Nickels, 2011).

Isolation Tone isolation

Stimulus type Verba

Response type



Phoneme isolation Non-verbal

Non-verbal

Phoneme isolation Verbal

Nonword isolation Verbal

	Repetition		Deletion		
	Tone repetition Non-verbal		Tone deletion Non-verbal		
	Phoneme repetition Non-verbal		Phoneme deletion Non-verbal		
	Phoneme repetition Verbal		Phoneme deletion Verbal		
	Nonword repetition Verbal		Nonword deletion Verbal		

Results Composite Variable (average total Letter-sound knowledge (total correct) correct for isolation and repetition. Deletion omitted due to floor effects) β ΛR^2 1. Speech stimuli 61** 37** 2. Non-speech stimuli <.01 <.01 1. Non-speech stimuli .27** .07** 2. Speech stimuli .61** .30** 1. Verbal response .52** .27** 2. Non-verbal response .34** .08** 1. Non-verbal response .53** .28** 2. Verbal response .32** .07**

Composite Variable (average total correct for nonwords, verbal phoneme, non-verbal phoneme and auditory)	Letter-sound knowledge (total correct)	
	β	ΔR^2
1. Repetition	.31**	.25**
1. Deletion	.28**	
2. Isolation	.53**	.15**
1. Isolation	.58**	.38**
1. Deletion	.06	
2. Repetition	.11	.01
1. Isolation	.56**	.39**
1. Repetition	.11	
2. Deletion	.05	<.01
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Conclusions

- Tasks with speech stimuli are more predictive than tasks with non-speech stimuli. Supports phonological hypothesis (Melby-Lervag, Lyster & Hulme 2012).
- Both verbal and non-verbal response tasks are predictive. Supports auditoryarticulation Boets, Wouters, van Wieringen, & Ghesquiere (2007), and auditoryvisuospatial hypotheses (McBride-Chang, Zhou, Cho, Aram, Levin & Tolchinsky
- The tasks with the lowest processing demands (isolation) are most predictive. Does not support task complexity hypothesis (Banai & Ahisar, 2006), although problems with low performance on deletion task.