

Materials List for

## Measuring Statistical Learning Across Modalities and Domains in School-Aged Children Via an Online Platform and Neuroimaging Techniques

Julie M. Schneider<sup>1</sup>, Anqi Hu<sup>1</sup>, Jennifer Legault<sup>1</sup>, Zhenghan Qi<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>Department of Linguistics and Cognitive Science, University of Delaware

Corresponding Authors		Citation	
Julie M. Schneider juschnei@udel.edu	Zhenghan Qi zqi@udel.edu	Schneider, J.M., Hu, A., Legault, J., Qi, Z. Measuring Statistical Learning Across Modalities and Domains in School-Aged Children Via an Online Platform and Neuroimaging Techniques. <i>J. Vis. Exp.</i> (), e61474, doi:10.3791/61474 (2020).	
Date Published		DOI	URL
June 30, 2020		10.3791/61474	jove.com/video/61474

## **Materials**

Name	Company	Catalog Number	Comments
4 Button Inline Response Device	Cambridge Research Systems	SKU: N1348	An fMRI reponse pad used for measuring in-scanner response time
Short/Slim Canal Tips	Comply Foam	SKU: 40-15028-11	Short & slim in-ear canal tips are recommended for children to protect hearing and allow for them to hear the stimuli while in the scanner.
jsPsych	jsPsych	https://www.jspsych.org/	jsPsych is a JavaScript library for running behavioral experiments in a web browser.
Speech Synthesizer	Praat	Version 6.1.14	This program is an artificial speech synthesizer which was used to create the syllable stimuli.
Web-based statistical learning tasks	Zenodo	http://doi.org/10.5281/ zenodo.3820620 (2020).	All web-based statistical learning tasks are available for free access on Zenodo.