

Materials List for:

Assessing Working Memory in Children: The Comprehensive Assessment Battery for Children – Working Memory (CABC-WM)

Kathryn Cabbage¹, Shara Brinkley², Shelley Gray², Mary Alt³, Nelson Cowan⁴, Samuel Green⁵, Trudy Kuo⁶, Tiffany P. Hogan¹

¹Communication Sciences and Disorders, MGH Institute of Health Professions

²Speech and Hearing Science, Arizona State University

³Speech, Language, and Hearing Sciences, University of Arizona

⁴Department of Psychological Sciences, University of Missouri-Columbia

⁵Sanford School of Social and Family Dynamics, Arizona State University

⁶School of Social and Behavioral Sciences, New College of Interdisciplinary Arts and Sciences, Arizona State University - West

Correspondence to: Tiffany P. Hogan at thogan@mghihp.edu

URL: <https://www.jove.com/video/55121>

DOI: [doi:10.3791/55121](https://doi.org/10.3791/55121)

Materials

Name	Company	Catalog Number	Comments
21.5 inch touchscreen computer with standard keyboard and 10-key number pad and mouse	Toshiba	DZ125-S2101	This desktop touchscreen PC is used to administer the Comprehensive Assessment Battery for Children - Working Memory (CABC-WM).
Binaural headphones with microphone - child	Sennheiser	PC-150	This mic/headphone combination set deliver audio content and record verbal responses from participants while completing the CABC-WM
Headphones - adult	Sennheiser	HD 280 PRO	These headphones are worn by the assistant to monitor administration of the CABC-WM
Comprehensive Assessment Battery for Children - Working Memory (CABC-WM)	in-house	Reference: Gray, S., Alt, M., Hogan, T.P., Green, S., & Cowan, N. (n.d.). Comprehensive assessment battery for children - Working memory. Unpublished measure under development.	This program has been designed using Adobe Flash by our research team. We are refining and developing the program as described in the manuscript for consumer use. It is not yet available to the public, although it is a primary goal to prepare the CABC-WM for practitioner use.