The Kaufman Assessment Battery for Children, Second Edition Normative Update (KABC-II NU) maintains the strengths of the KABC-II while providing updated normative information that reflects the changing population of children in the United States.

The KABC-II NU offers a broad theoretical base, making it the instrument of choice for all cognitive assessment applications. This test provides detailed, accurate information and unprecedented flexibility.

Features and benefits

A dual theoretical foundation—using the Luria neuropsychological model and the Cattell/Horn/Carroll (CHC) approach—helps you obtain the data you need for each individual you test.

Cultural fairness of the test; preferred measure for assessing diverse groups, especially Bilingual/ESL.

Rooted in neuropsychological theory with a strong emphasis on processing and useful qualitative inhibitors on each subtest (facilitators and inhibitors) that allow for meaningful error analysis.

An age range for ages 3–18 that allows you to use one test for preschool, elementary, and high school children.

Content and administration

The KABC-II NU helps you collect the information you need to answer questions such as, “Why is this student not performing like other children?” and “What can we do to help?” The KABC-II NU approach provides insights into how a child receives and processes information, helping you pinpoint cognitive strengths and weaknesses. Additionally, fully normed and validated supplemental subtests are offered to allow hypothesis testing.

When an ability/achievement comparison is needed, the KABC-II NU is linked to the Kaufman Test of Educational Achievement, Third Edition (KTEA™-3). Best of all, children enjoy the tasks that make up the KABC-II NU! Because most subtests engage children by using novel and colorful stimuli or manipulatives, it’s easy to administer the test battery. Examinees focus easily on the activities, so you know results reflect their best efforts. And that means more efficient testing and more accurate, useful data.

Learn more at PearsonAssessments.com