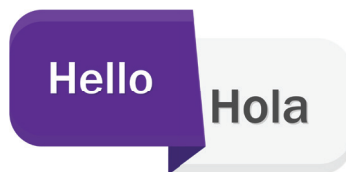
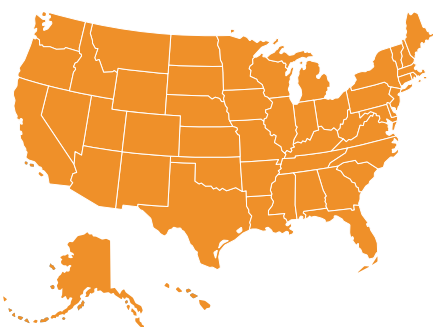


BDI-3: DEVELOPMENT AT-A-GLANCE

STANDARDIZATION/NORMS



2,500

children took age-appropriate sub-domains in all 5 domains

1,000

bilingual children in BDI-3 Spanish normative sample

283

examiners

44

participating states

20

age groups

125

in each age group

20

age groups

50

in each age group

1,000

Battelle Early Academic Surveys were tested



9

age groups

100

in each age group



Scores Available for BDI-3

- Raw Score
- Age Equivalent (AE)
- Change Sensitive Score (CSS)
- Standard Score or Scaled Score
- Percentile Rank
- Z-Score
- T-Score
- NCE
- Relative Developmental Index (RDI)
- Months Delay
- Percentage Delay
- Standard Deviation Delay

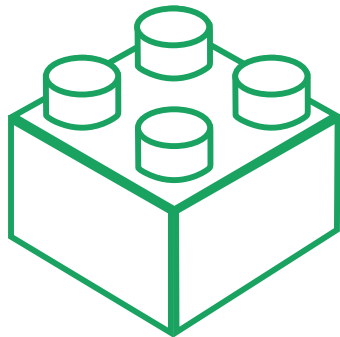
RELIABILITY

The results from BDI-3 Reliability Evidence indicate a high-level of measurement precision in terms of internal consistency, stability over time for BDI-3 scores, and consistency among scorers. The BDI-3 sub-domain, domain, Total Developmental Quotient (DQ), and Total Screening scores consistently meet or exceed standards for Reliability.

VALIDITY

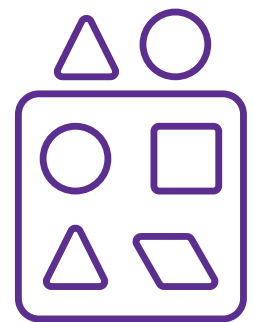
Correlations/Relationships with Other Measures:

- ABAS 3
- BASC 3
- Bayley-III
- WPPSI®-IV
- BDI-2
- CTOPP-2
- DIAL™-4
- ECAD®
- IED
- PLS-5
- WJ IV™ Achievement
- WJ IV™ Oral Language



Special Group Studies:

- Autism
- Cognitive Delay
- Motor Delay
- Premature Birth
- Speech and Language Delay
- Developmental Delay



234 children were included
in the study

CLASSIFICATION ACCURACY

Based on extensive data analysis of the standardization and administration of the BDI-3 in special groups, content, criterion, and construct-related evidence of validity has been documented. A 3-year process of developing and revising individual test items resulted in the selection of high-quality and developmentally relevant items for the final published version of the BDI-3.

bdi-3.com • 800.323.9540