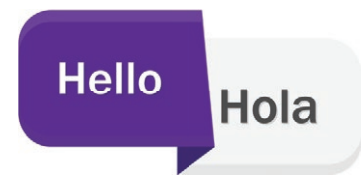
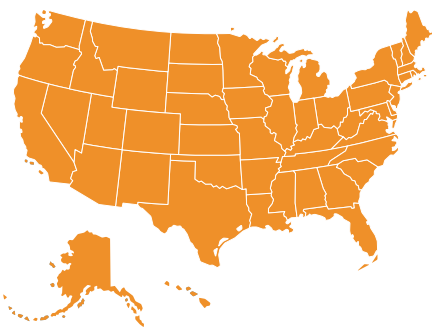


BDI-3: DEVELOPMENT AT-A-GLANCE

BIRTH TO 7 YEARS 11 MONTHS

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 Survey-Mathematics and Literacy 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

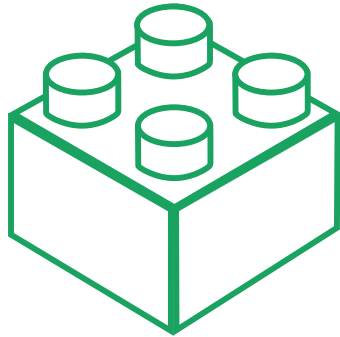
RELIABILITY

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

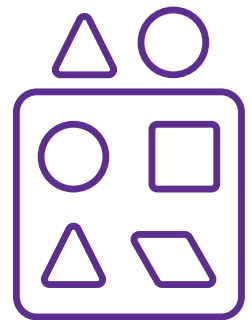
Correlations/Relationships with Other Measures:

- 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.