

## 104: Participant Guide

Riverside Score: www.riversidescore.com

To assess with the Mobile Data Solution:

- Download MDS app from Riverside

Score (on iPad, Android tablet, or
Windows mobile device, i.e., laptop)

- Log in to MDS
- Add child
- Attach record form
- Administer test
- Commit Test Record
- Generate report


## To use Riverside Score to score an assessment:

- Assess child
- Use Riverside Score for scoring:
- Add child
- Attach record form
- Enter assessment information
- Commit Test Record
- Generate report


## Score Descriptors

SS - Standard Score or Scale Score -Domain Standard Scores (SS), also called Developmental Quotients (DQ), have a mean of 100 and standard deviation of 15 . A Domain SS of 85 falls at the 16 th percentile, 100 at the 50th, and a SS of 115 falls at the 84th percentile. Subdomain scaled scores have a mean of 10 and standard deviation of 3 . A scaled score of 7 falls at the 16 th percentile, a scaled score of 10 falls at the 50 th, and a scaled score of 13 falls at the 84th percentile.

PR - Percentile Rank scores reflect a child's relative position within the normative sample for his or her age group.

AE - Age Equivalent indicates the age at which a specific raw score is equal to the median ( $50^{\text {th }}$ percentile) obtained by children of a given age.

CSS - Change Sensitive Score the CSS represents a discrete point on the developmental milestone continuum underlying each subdomain. The CSS scale is centered so that a score of 500 on each subdomain represents the developmental level of a typical 36 -month-old child and is best used to compare two administrations of the BDI-3 in order to assess change over time.

RDI - The Relative Developmental Index (RDI) is expressed as a fraction, with the bottom number as 90, or $90 \%$ proficiency for the examinee's age group. The numerator is a number ranging from 0 to 100 and expresses the examinee's proficiency.

Z-Score - A Z-Score is a score that is measured in terms of standard deviations from the average, or mean, and is expressed as 0 , positive numbers, or negative numbers. A $Z$-score of 0 falls at the mean.

T-Score - A T-Score is a score that has a mean of 50 and a standard deviation of 10.
NCE - The Normal Curve Equivalent is another commonly reported type of standard score that has a mean of 50 and a standard deviation of 21.06.

