

| Score Type | | Description | |
|------------------------|---|--|--|
| Raw Score | The sum of the items answered correctly on a specific test, up to the point where the discontinue rule is met. | Range = 0 to 40 | Higher scores = Higher performance on the test |
| Local Rank Order | The relative standing of a student's Raw Score within the local norm sample. | Range = 1 (for the highest observed score) to the number of unique scores in the comparison group | Lower scores = Higher performance on the test |
| Percentile Rank | The percentage of students in the norm sample who obtained the same or lower score than the score obtained by the student. | Range = 1 to >99 | Higher scores = Higher performance on the test |
| Stanine | The value a student ranks out of nine broad categories. | Range = 1 to 9 <i>M</i> = 5; <i>SD</i> = 2 | Higher scores = Higher performance on the test |
| Standard Score | The student's ability, relative to the average of the norm sample. | <i>M</i> = 100; <i>SD</i> = 15 | Higher scores = Higher performance on the test |
| Confidence Interval | The range of values based on the standard score that you can be 95% confident contains the student's true score. | Standard score units | Higher scores = Higher performance on the test |

SCORES



Copyright© 2023 Multi-Health Systems Inc. All rights reserved.