Numerical Ability
DAT for PCA

Name: John Sample
Organization: Pearson Sample Corporation
Date of Testing: 1/11/2011

Performance

Norm Group: Supervisors

Score Interpretation

John Sample obtained a total raw score of 23 out of 25 possible points on the DAT for PCA Numerical Ability test.

John Sample achieved a score higher than or equal to 88% of a representative sample in the norm group indicated above. This individual is likely to excel in tasks that require the ability to compute and calculate numbers. Specifically, in comparison with other individuals from the specified norm group, this individual is likely to:

- quickly learn new numerical concepts.
- effectively manipulate numerical concepts.
- readily recognize the numerical relationships among apparently different concepts.
- readily identify the relevant numerical information needed to enhance decision making.
- consistently apply sound numerical reasoning when analyzing information.
Skills and Abilities Assessed by the DAT for PCA Numerical Ability Test:

The Numerical Ability test measures understanding of numerical relationships and facility in handling numerical operations. The test focuses on arithmetic computation rather than arithmetic reasoning. Numerical ability predicts success in positions that require the ability to accurately compute and calculate numbers.

Note. The Differential Aptitude Tests for Personnel and Career Assessment should never be used as the sole basis for making an employment decision. For more information on best practices for using test scores in selection decisions, please consult the Differential Aptitude Tests for Personnel and Career Assessment Manual, the Uniform Guidelines for Employee Selection Procedures, the Standards for Educational and Psychological Testing, or the Principles for the Validation and Use of Personnel Selection Procedures.