



assessment
associates
international

Mechanical Reasoning Test

Nate Sample

WM01F7C8

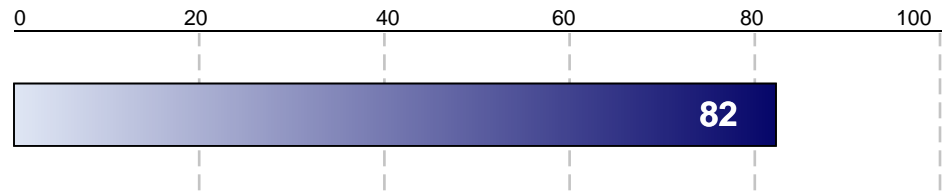
2010-10-06



Total Score

Correct/
Possible

27/40



Explanation of Scales

The Mechanical Reasoning Test assesses an individual's ability to comprehend, interpret, and draw conclusions from different types of mechanical principles. The level of difficulty escalates throughout the test, from straightforward questions requiring little mechanical knowledge and experience to more difficult questions that require considerable thought and the application of relatively complex principles.

Score Interpretation

The test taker scored as high or higher than **82%** of individuals from the Mechanical Reasoning norm group, which is comprised of a large, diverse sample of production operators, maintenance and repair workers, and various technicians across a variety of industries.

Compared to others in the norm group, the test taker's level of overall Mechanical Reasoning is **High**. The test taker will likely:

- Understand mechanical principles better than most others.
- Find it easier than most others to quickly and accurately diagnose problems involving machinery or mechanical devices.
- Be more effective than most others in solving complex mechanical problems.
- Find it easier than most others to work effectively with mechanical assembly, installation, maintenance, and repair.