



Mechanical Reasoning Assessment Report

Candidate:
John SamplePerson

Date:
02/25/2026

ALL RESULTS SHOULD REMAIN STRICTLY CONFIDENTIAL

The information contained in this report is Resource Associates, Inc. business information intended only for the use of the individual or entities named above. If the reader of this report is not the intended recipient you are hereby notified that any dissemination, distribution or copying of this report is strictly prohibited. If you have received this report in error, please notify us immediately at (865) 579-3052 or by sending E-mail to info@resourceassociates.com.

www.resourceassociates.com

Mechanical Reasoning Assessment Report

Company: Resource Associates Samples
Date: February 25, 2026

Username: RESOJHNSZ0001
Candidate: John SamplePerson

APTITUDE SCORES: Reported as Percentile

	PERCENTILE RANGE									
	0-10%	10-19	20-29	30-39	40-49	50-59	60-69	70-79	80-89	Top 10%
Mechanical Reasoning							X			

Aptitude Raw Scores

	Total Correct	Total Attempted	Total Questions
Mechanical Reasoning	35	54	68

Score Interpretation Guidelines

The aptitude scores in the table above reflect percentile rankings -- not percent correct. For example, if a person scores 80-89%ile on a test, it means that they scored at least as well or better than 80-89%ile of the norm group, but not as high as about 10-20%ile of the norm group. So, higher scores are better than lower scores.

Lower Overall Cognitive Aptitude scores predict that the candidate will have difficulty solving new or complex problems. They generally prefer duties that require specific responses rather than those requiring insightful solutions. For example, if they are experienced in their occupation, they may be able to perform well practiced tasks adequately but may have difficulty learning unfamiliar things. As such, they may need additional training time and more support from supervisors.

Higher Overall Cognitive Aptitude scores predict that the candidate will learn quickly, pick up information on their own without needing to be trained, handle a large information load easily, make decisions efficiently, and show a great deal of insight into solving new and complex problems.