

Learning Indicator RESULTS

Candidate Name	n/a	Raw Score	24
Age		Answered	36
Job Function	Consulting	Correct	24
Date		<p>Raw score based on questions answered correctly</p> <p>Total questions answered out of 50 vs. correct answers</p>	
		Verbal	12
		Numerical	10
		Abstract	8
		Total	24

Questions answered in each measurement area vs. correct answers

- In addition to learning capacity, this assessment measures the ability to adapt and handle complexity.
- It does not measure IQ or acquired knowledge, but indicates how fast an individual can be expected to acquire new knowledge.
- A score is referenced against the general population norm, the average which ranges from 17-23.
- The norm for any given job may vary from the population norm.
- The percentages in each of the 8 fractiles of the **Normal Distribution** indicate what percentage of the population is expected to score within each of the areas of the distribution.
- Organizations considering candidates for a job, use this score in combination with other relevant data such as personality, experience, education, etc.
- It is not intended to be used as sole determining factor for hiring.

Quartile Distribution

