SHL Verify Interactive – Numerical Reasoning

Assessment Fact Sheet

Overview

The Verify Interactive suite of assessments, including Numerical Reasoning, is a set of assessments designed using mobile-first technology. These assessments offer an interactive, business-relevant approach to predict workplace performance using engaging, activity-based assessment design that can be deployed on any device type, including mobile phones.

Verify Interactive – Numerical Reasoning is an assessment used for job candidates applying to mid-level positions that require numerical reasoning ability. Sample tasks for jobs that may require numerical reasoning include but are not limited to analysis and interpretation of numerical data (e.g., budgets & costs, trends and margins). Potential roles that use this ability are Finance, IT, Professional Services, Production and Sales.

The Verify Interactive – Numerical Reasoning test utilizes computer adaptive technology, offering the following benefits:

- Shorter testing administration times
- Ability to offer the test in an unsupervised setting
- A more precise score

Job Family/Title......Verify

Details

Allowed Time (minutes)	.18 minutes
Maximum Number of Questions	.10 questions
Number of Sittings	.One
Designed for Unsupervised Environment	.Yes
Question Format	. Interactive / Activity-based, Adaptive
Product Category	. Ability & Aptitude



Knowledge, Skills, Abilities and Competencies Measured

The Numerical Reasoning assessment measures a candidate's ability to make correct decisions or inferences from numerical or statistical data. The test measures the ability to work with numerical data in a realistic workplace context. This task involves utilizing numerical information and problem solving skills to create charts, graphs, and fill in spreadsheets.

Example Question





