

## 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 midlevel 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	
Deteile	Allowed Time (minutes)	40 minutes	_
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**



