

## Attention to Detail - Numerical (Advanced)

The Attention to Detail - Numerical dimension measures the candidate's ability to precisely identify and process fine details in numerical data. This encompasses the ability to recognize critical information, avoid numerical mistakes, and retain important details from the data.

68%



Average

The candidate's 'Attention to Detail - Numerical' skills have been rated as 'average'. This suggests that the candidate generally has an adequate ability to identify, process, and remember detailed numerical information. They may be able to distinguish key elements and subtle variations in numerical data, contributing to an acceptable understanding and recall of the data.

Candidates with average attention to detail - numerical skills usually show satisfactory performance in accurately interpreting fine details in numerical data. They may generally handle complex numerical content effectively, though occasional overlooks of important details may occur.

Candidates with average attention to detail - numerical skills can often manage tasks that require moderate attention to numerical data. These tasks could include financial analysis, statistical data interpretation, or technical auditing, where a decent level of attention to detail is required. While they might miss some subtle details, their comprehension and interpretation of numerical data are typically at an acceptable level.

For candidates with average attention to detail - numerical skills, there is room for improvement. Engaging in activities that require numerical precision, practicing focus and memory enhancement techniques, and handling tasks that require a high level of attention to numerical detail can all help improve these skills. Over time, this could lead to greater accuracy and efficiency when dealing with complex numerical data.