



Numerical Reasoning

This assessment measured your ability to process and evaluate complex numerical information. Numerical reasoning is a cognitive ability that is critical to handling and analysing numerical data and using business data to solve problems and make decisions. Numerical reasoning is important for success in the business unit you have applied to.



Your Results

Your performance score has been calculated based on how many questions you completed and how many you answered correctly. Your performance score suggests that you performed well above the requirements for the specific role you applied to. Numerical reasoning is one of your key strengths.



Enhancing your performance

Here are some tips to help you improve your skills in working with complex numerical information further:

- Find articles about studies or surveys in a topic that interests you. Analyse the diagrams and tables presented and try to make your own interpretation of the key findings. Read the text of the article to compare your interpretation to that of the authors.

- Look for opportunities to support your views with data. Practice creating clear, succinct arguments based around numerical information. In particular, try to summarise complex data in ways that are understandable to others who are not familiar with the data.