randidate feedback report



Candidate feedback report

Name	Jayshree Vaghani
Date	23rd March 2018

Understanding your feedback report

You recently completed a number of assessments as part of our student recruitment process. This report has been created to give you personal and confidential feedback on the results of your assessments. We hope this will help you to reflect on your results and use this understanding for your future career plans irrespective of the outcome of this application.

This report is personal and confidential to you. You don't need specific training or knowledge to interpret it. The report also provides ideas to help improve your skills.

Ability tests

The tests you completed provide a fair and objective assessment of your cognitive ability. Research has shown that these tests can provide reliable information on future performance in many different jobs. However, many other factors also play an important role in a dicting job success. To help you understand your ability test scores, we've compared your performance in others who have taken these tests in the past. This is known as a comparison group.

Numerical reasoning

This test measures your ability to make correct decisions or inferences from numerical data. The data presented and the tasks set, are relevant to a susiness environment. The emphasis in these tasks is on understanding and evaluating data rather han on computation. People who perform well on this test tend to have the capacity to understand and interpret numerical information correctly.

Ability tests

Numerical reasoning

Key

A significant area of strength
An area of strength
An area of competence
An area for development
A significant area for development



Numerical reasoning

Your performance on this test was **exceptional** when compared to the corpar son group you were compared against. This suggests that understanding or interpreting numerical data and mathematical calculations is likely to be a significant area of strength for you, on the basis of your performance on this test.

Ideas to help improve your skills

You may be interested in things you can do to maintain or enhance these skills.

Developing your skills is something that requires considerable time and effort. As well as reviewing the practical tips below, think about the opportunities you have in your everyday life to challenge yourself in this skill area. How often do you deal with numerical teta and mathematical calculations? How can you gain more exposure to this type of information?

- Read and try to interpret charts, graphs and tables in analytical newspapers and journals. Pay particular attention to how the facus s may have been calculated.
- Read financial reports in papers and online, and make some calculations for yourself if figures are given for a large group, see a y u can calculate the individual figures that make up the final analysis.
- When working with numbers, remind yourself to slow down and fully consider what numbers you are crunching, taking care to consider what information you would need to calculate the exact numbers rather than assuming the right ones are in front of you.

We hope that this report has been useful in providing you with feedback relative to your assessment at this stage of the recruitment process. PwC wishes you all the best with your future career, at PwC or otherwise.

PASSPS VCHOMETRIC. COM