

Sam Sample 27 Mar 2019



WWW.PSYTECH.COM

© Psychometrics Ltd.





REPORT STRUCTURE

The Technical Test Battery measures the core skills that are required for selecting and assessing staff for engineering apprenticeships, craft apprenticeships or technical training. It comprises three separate tests, each designed to assess a different area of technical ability. These areas are the ability to reason with mechanical concepts, the ability to manipulate three dimensional spatial relationships and the ability to quickly and accurately find a path through a complex two dimensional maze.

THE FEEDBACK REPORT

The Feedback Report provides a detailed breakdown of your performance across the sub-scales (Mechanical Reasoning, Spatial Reasoning and Visual Acuity) in the following sections:

- 1. Mechanical Reasoning
- 2. Spatial Reasoning
- 3. Visual Acuity

PLEASE NOTE

The following report provides a summary of your performance on the tests which you have recently completed. The tests were used to help in the assessment of your personal qualities and abilities. It is important for you to note that these tests only provide an approximate description of your abilities. In addition, these tests only form part of the selection process and are typically considered alongside such factors as past performance, education, training, experience, motivation etc. All of your results will be treated in the strictest of confidence. The use of these tests is restricted to professionals who have been trained in testing and who will be able to interpret the significance of your profile within a work setting.

Sam Sample

© Psychometrics Ltd.





RESULTS

Mechanical Reasoning

The Mechanical Reasoning Test measures a broad ability to understand mechanical and physical principles from a wide range of areas, including optics, electrics, fluids and mechanics.

Your performance on the Mechanical Reasoning Test shows that your performance is towards the higher end of the typical range achieved by the reference group. This indicates a relatively good level of understanding of mechanical principles. This should enable you to grasp new physical and mechanical concepts and put them to practical application.

Spatial Reasoning

The Spatial Reasoning Test measures the ability to manipulate, and reason about, shapes and spatial relationships.

Your performance on the Spatial Reasoning Test is well above the average achieved by the reference group, indicating a very high level of spatial reasoning ability. This should enable you to quickly grasp new and relatively complex spatial relationships and to see their practical application.

Visual Acuity

The Visual Acuity Test measures the aptitude for performing tasks which require a great deal of visual precision.

Your performance on the Visual Acuity Test is well above the average achieved by the reference group, indicating an extremely high level ability for tasks requiring visual precision.