

PPM-R-VR

Power and Performance Measures – Revised

Verbal Reasoning



Jane Sample

ID 39799-3

Date 06/06/2018

Standard Report

Overview

The Power and Performance Measures – Revised (PPM-R) are designed to assess aptitude and ability across seven areas. They are reliable, valid and flexible assessments which are easy to use and interpret. The seven independent tests in the suite can be used alone to measure a particular aptitude or ability, in small batteries to match the requirements of specific job roles, or all together to offer an insight into overall capability.

Each of the measures can be classified as either a ‘power’ or a ‘performance’ test:

- **Power tests** are designed to measure aptitude or potential. The emphasis is on reasoning, rather than knowledge and experience.
- **Performance tests** measure ability, or what an individual is currently able to do, with a stronger emphasis on experience.

The power tests assess Verbal Reasoning, Numerical Reasoning and Perceptual Reasoning. The Performance tests assess Verbal Comprehension, Numerical Computation, Spatial Ability and Mechanical Understanding.

Structure of this report

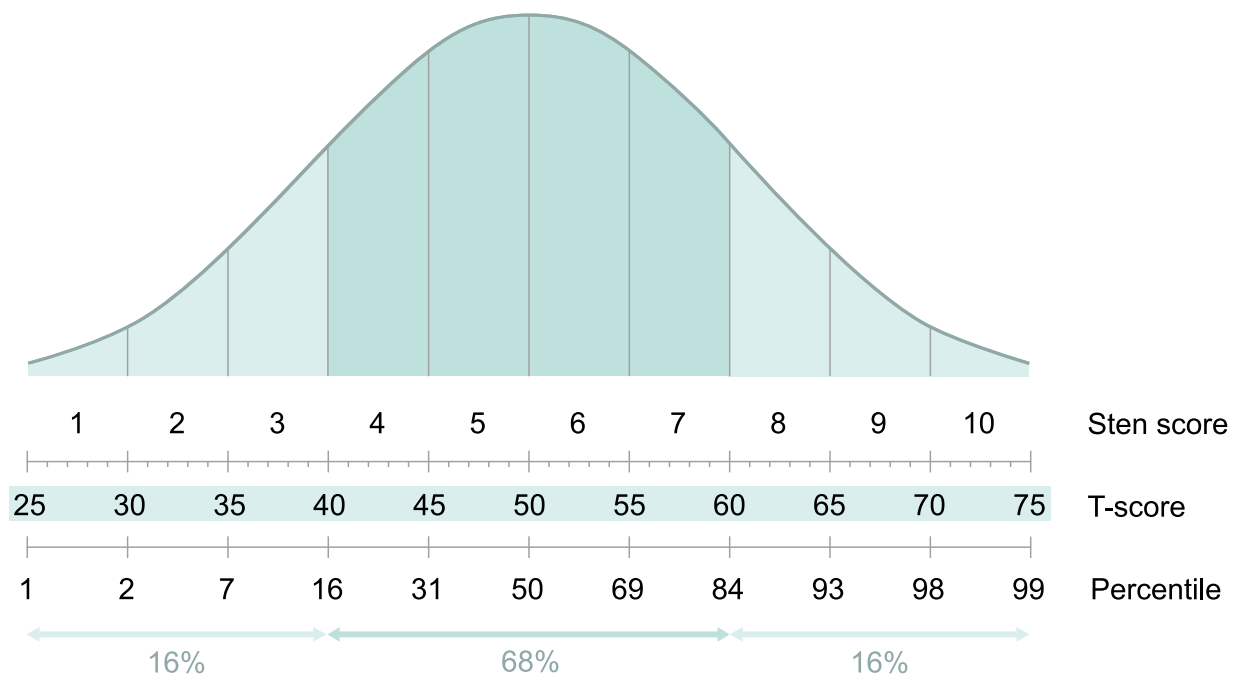
- **Narrative**
- **Profile sheet**
- **Table of scores**
- **Scale details**
- **Response statistics**

Only qualified psychologists or appropriately trained test administrators should interpret psychometric test results. Please follow the relevant guidelines from the appropriate professional body.

Introduction

PPM-R Verbal Reasoning

This test measures aptitude for interpreting written information and drawing logical conclusions. Nine short passages of text are presented, each with three questions. The answer to some questions is certain. Other questions require the test taker to judge which answer is most likely to be true.



Results

The respondent's score has been compared with the reference group 'UK Working Population (2018)'.

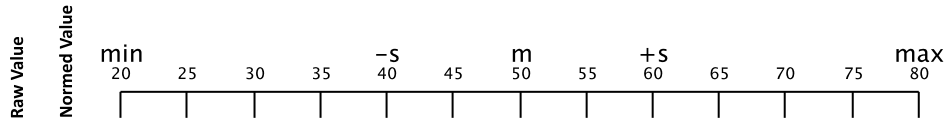
The respondent answered 17 out of a possible 27 questions and the number of correct responses was 14. The percentile ranking for this score is 48, which means that the respondent scored as well as or better than 48% of the reference group.

In the rest of this report, results will be reported in Sten scores, T-scores, or percentiles, according to your chosen preferences. A conversion guide appears above for easy reference.

Profile sheet

PPM-R Verbal Reasoning · Standard

UK Working Population (2018) · T Score (50+10z)



Test phase

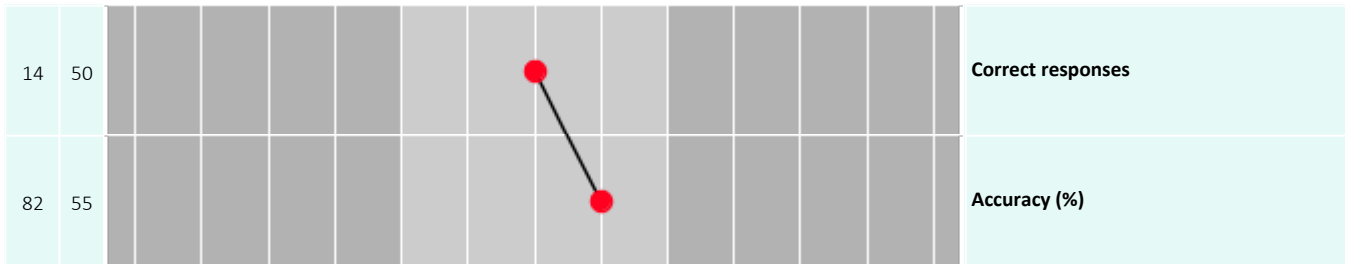


Table of scores

PPM-R Verbal Reasoning · Standard

UK Working Population (2018) · T Score (50+10z)

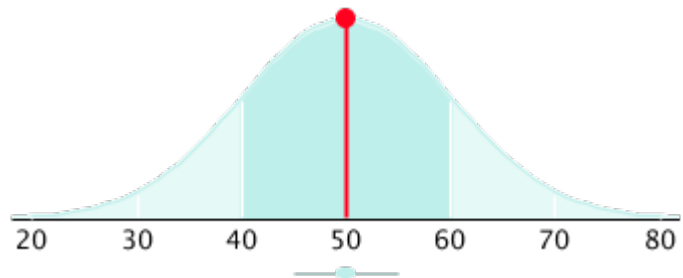
| Scale | Raw val | Normed val |
|---|---------|------------|
| Practice phase | | |
| Number of examples completed (out of 2) | 2 | |
| Accuracy (%) | 100 | |
| Test phase | | |
| Correct responses | 14 | 50 |
| Incorrect responses | 3 | |
| Total number of responses (out of 27) | 17 | |
| Accuracy (%) | 82 | 55 |

Scale details

Correct responses

UK Working Population (2018) · T Score (50+10z)

| | |
|---------------------|-----------|
| Raw val | 14 |
| Normed val | 50 |
| Missing vals | 0.0 |
| Confidence interval | [45 - 55] |

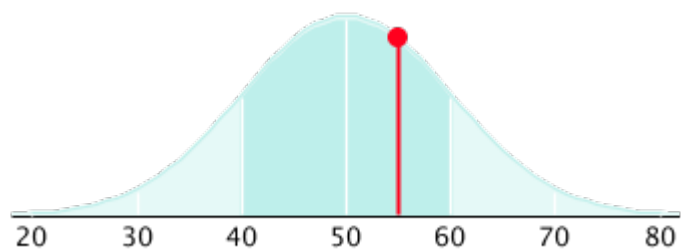


This is the number of test items which were answered correctly.

Accuracy (%)

UK Working Population (2018) · T Score (50+10z)

| | |
|--------------|-----|
| Raw val | 82 |
| Normed val | 55 |
| Missing vals | 0.0 |



This shows the number of correct responses as a percentage of the total number of responses given. A test taker working slowly and accurately could be expected to achieve higher accuracy at the expense of a lower total score.

Response statistics

Page focus events

No page focus events were detected during this test.

Page focus events occur when a test taker switches away from the test to another window on the computer. For a detailed explanation, please consult the Hogrefe Testsystem Glossary.