



NUMERICAL REASONING TEST

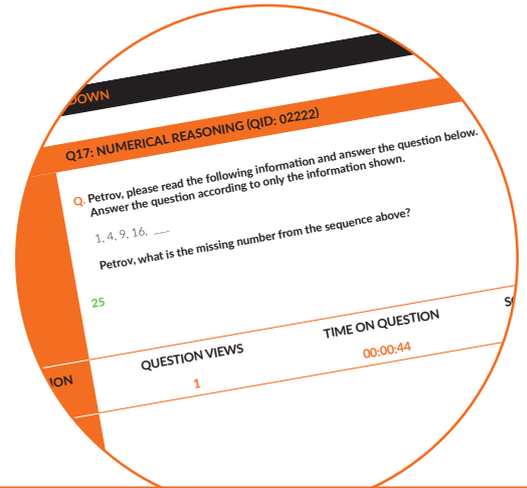


OVERVIEW

Designed to test an individual's ability to utilise a wide range of numerical reasoning skills. Candidates are required to answer questions on the following areas: number sequences, balancing equations, lateral thinking dilemmas and numerical comprehension questions. Questions are presented in a variety of question formats including: manual answer boxes and multiple choice questions. This test has progressive difficulty, with questions becoming harder as a candidate progresses through the test.

Candidates are presented with 30 questions to complete in 30 minutes. The first 10 questions are at Fundamental level, questions 11 to 20 are at Core level and the final 10 questions are at Professional level. The candidate's responses are automatically marked and a point is rewarded for each correctly answered question. Skipped questions or those that are not taken will result in no point being awarded.

Sample question
Core level



SKILLS MEASURED: DEDUCTION | MENTALAGILITY | LATERAL THINKING | LOGIC & REASONING | NUMERICAL COMPREHENSION

TEST DETAILS



PRACTICE TEST AVAILABLE



PROGRESSIVE DIFFICULTY



FIXED QUESTION ORDER



30 MINUTES ALLOWED



30 QUESTIONS PRESENTED



30 QUESTIONS IN POOL

COMPLEMENTARY TESTS: NUMERICAL COMPREHENSION | VERBAL REASONING | NUMERACY | ARITHMETIC



FUNDAMENTAL
Questions 1-10

At this level candidates are required to deduce from the information shown, an answer from the multiple choice selections available.

A candidate taking the Fundamental level of a test is expected to have subject knowledge aligned to a foundation level GCSE graduate.



CORE
Questions 11-20

At this level candidates are required to solve more complex problems and are given an answer box to manually enter an answer.

A candidate taking the Core level of a test is expected to have subject knowledge aligned to a higher level GCSE graduate.



PROFESSIONAL
Questions 21-30

At this level candidates are required to solve problems which require advanced mathematical and logic abilities and are given an answer box to manually enter an answer.

A candidate taking the Professional level of a test is expected to have subject knowledge aligned to an A-Level graduate.