Read How to Pass Technical Selection Tests [EPUB]

Book info:

Author: Mike Bryon

Format: 192 pages

Dimensions: 135 x 215mm

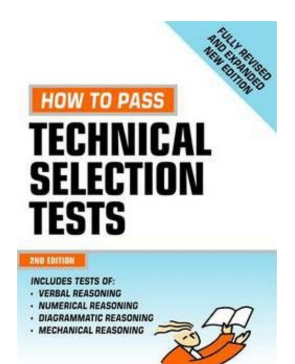
Publication date: 03 Jul 2005

Publisher: Kogan Page Ltd

Release location: London, United Kingdom

Language: English







Overview:

Selection tests represent one of the greatest obstacles facing applicants for jobs, courses and apprenticeships: as a technician, in the building trades, construction industry, mechanical or electrical engineering. Many candidates do not pass such tests, or fail to show their true potential, due to nervousness, lack of practice, or lack of technique.

This fully revised and expanded second edition will be invaluable to anyone faced with a selection test for a role in engineering or the construction industry. Based on real life preparation programmes devised by the authors, it contains reliable advice on the most common types of technical tests, why they are used and how to prepare for them, plus a dictionary of essential terms that any candidate will encounter. There are hundreds of practice questions with answers and explanations, so that applicants can assess their performance, boost their confidence and learn to cope with anxiety. The practice material includes verbal and numerical psychometric test questions, plus tests of spatial reasoning, fault diagnosis, and accuracy.

Candidates can actually improve their scores through preparation, and How to Pass Technical Selection Tests provides all the expert advice and practice material needed.

Related info:

About Mike Bryon

Mike Bryon runs a training consultancy in London, and is a recognised expert in psychometrics and training solutions. He is the compiling editor of The Times Testing CD-ROMS and also the author of How to Pass Graduate Psychometric Tests, How to Pass Advanced Numeracy Tests, The Advanced Numeracy Test Workbook, How to Pass the Civil Service Qualifying Tests and How to Pass Secondary School Selection Tests, all published by Kogan Page.

Sanjay Modha has an MSc in Occupational and Organisational Psychology. A researcher and lecturer, he is the author of the best-selling How to Pass Selection Tests (with Mike Bryon), also published by Kogan Page.

Table of contents

Chapter - 00: Introduction; Chapter - 01: A brief guide to tests; Chapter - 02: How to prepare for tests; Chapter - 03: Some of the most common types of technical tests; Chapter - 04: Other types of test that you may encounter; Chapter - 05: The technical selection tests essential dictionary; Chapter - 06: Technical numerical questions; Chapter - 07: Technical verbal questions; Chapter - 08: Tests of diagrammatic reasoning; Chapter - 09: Mechanical questions; Chapter - 10: Answers and explanations