THE APTITUDE
TEST WORKBOOK
THE APTITUDE TEST WORKBOOK

Discover your potential and improve your career options with practice psychometric tests

Revised edition

JIM BARRETT
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First published in Great Britain in 2004
Revised edition 2008

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ISBN 978 0 7494 5237 7

British Library Cataloguing in Publication Data
A CIP record for this book is available from the British Library.

Library of Congress Cataloging-in-Publication Data
Barrett, Jim.
   The aptitude test workbook : discover your potential and improve your career options with practice psychometric tests / Jim Barrett. — rev. 1st ed.
   p. cm.
   HF5381.5.B26 2008
   153.9’4--dc22
   2008010355

Typeset by Saxon Graphics Ltd, Derby
Printed and bound in Great Britain by MPG Books Ltd, Bodmin, Cornwall

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Introduction

This book contains tests of a psychological type. They will be of interest to people who want to practise tests in order to gain greater awareness of their aptitudes and abilities, or to prepare for ‘real test’ situations. The tests are representative of many tests used for academic, assessment, recruitment or selection purposes, and will help you to:

• get into the ‘way of thinking’ that is required when taking tests;
• see where you may be able to improve key skills;
• gain awareness of strengths and where they can take you.

The inclusion of two new psychological tests makes this revised edition even more comprehensive. The new tests of Word Skills and Numerical Skills are longer and have a wider range than the tests they replace. They are typical of the tests that are used for selection and assessment purposes in order to reveal what standard has been attained by a candidate. They are used as assessments for further training or as criterion measures for certain jobs where specific skills are required.

Aptitudes and abilities

Most organizations as well as many educational institutions use some form of psychological testing as part of their selection or employment
procedure. Testing has become routine because it is often perceived as essential, even though there may exist evidence of prior learning (school, college or professional qualifications) or previous experience (job record and other attainments). The main reasons are:

- to give an indication of long-term potential for a course, training or job;
- to give up to date information;
- to provide data that is relevant and fair.

Employers and educational bodies are in a position to compare people’s performance on tests with other measures of success. For these reasons what tests seek to discover is:

- What can you do now – have you got the ability?
- What potential have you – have you got the aptitude?

This workbook has a comprehensive range of tests of the types commonly presented to intending students and job applicants.

‘Real test’ situations

Preparation is not ‘cheating’. Far from it, because if you are not prepared you may not properly show people what you are capable of achieving. Too many people appear to ‘fail’ tests for all the wrong reasons, such as:

- not knowing what was expected;
- feeling nervous;
- not understanding the instructions;
- never having seen anything like that before;
- not knowing whether it was possible to ask a question.

There is no shame in failing something you really cannot do, but it is a waste to fail at something you can. You may have missed the opportunity of your lifetime, and this may well be a loss to other people as well. To give yourself the best chance possible, prepare yourself well in advance. If you have used this workbook, you will have gained plenty of
experience of what you are likely to meet when it comes to ‘the real thing’. In addition, make sure that you do not let yourself in for any surprises. Therefore, before you even approach any test situation you should:

- Ask exactly why you are taking the test and what it is for.
- Ask how the results will be used and whether you will get the results.
- Ask what the test consists of, how long it takes and whether there is any practice material you can look at.
- Make sure you are comfortable and ready to take a test. You must not feel any unnecessary stress, either physical or mental.
- Wear clothes that are appropriate to the situation and check whether you are expected to provide any materials or anything else yourself.

**Getting into the ‘way of thinking’ when taking tests**

The tests in this book are representative samples of tests, but tests, like the people who take them, come in all shapes and sizes. What they all have in common is a requirement for discipline and attention. You can take your time and study the tests in your own way. Each is presented as a ‘real’ test in the way you would see it in a real test situation. Therefore, you are likely to get most from the tests in this book if you work through them as if you were taking them for real. This involves timing yourself and completing them exactly in the way that would be asked of you if you were in ‘examination conditions’. In any test situation:

- Give yourself plenty of time before the test starts and whilst looking through instructions.
- Do not be afraid to ask questions (this often helps others as much as you).
- Always work through practice examples. Take your time and make sure you thoroughly understand the process.
• Do not start until you are ready. Do not be frightened of ‘holding others up’ or that you may look stupid by requiring extra time to make sure you understand.
• Work as quickly as you can.
• Be accurate (this is more important than trying to get to the end of the test).
• Do not guess (it is better to move to the next question).

Up to the moment the test actually commences you owe it to yourself to do everything you can to reduce any uncertainty you may feel.

**See where you may be able to improve key skills**

In working through the tests in this volume you will gain from becoming familiar with different types of test, and from putting yourself in an examination situation so that it becomes almost routine, and apprehension about taking tests wears off. This is as far as you can reasonably expect to go with some of the abstract tests, because you cannot learn how to do them in the same way as you can learn how to multiply in arithmetic. However, some of the tests do require specific skills. These include:

- knowledge of words;
- spelling ability;
- knowing how to interpret graphs;
- familiarity with the rules of numbers.

There is no reason you should not attempt to improve your level of vocabulary or practise multiplication and division. The whole point of doing so is to be able to represent yourself fairly. There is a point at which you will be unable to push yourself further, either because you really have reached your ceiling or because these types of test do not motivate you.

It may be that you prefer one of the more abstract types of test which depend less upon prior learning. Even so, abstract tests also follow certain rules and have a pattern, so that practice on these should increase
your confidence with material that may at first sight look daunting merely because it is unfamiliar.

**Gain awareness of strengths and where they might lead**

Whether you are sitting a test in the hope of being selected or for your own purposes, as in completing the tests in this book, you should try to gain from the experience. Even appearing to ‘fail’ a test can be a valuable learning experience, although admittedly it is unfortunate if this is in relation to a job, place or position you have applied for. However, you may learn to be better prepared next time. You may even have learnt that, if the test is any indication of what you are expected to do if you succeed, the job is not for you!

Although most likely their intention is to be fair, some organizations use tests that are not appropriate for the purpose they intend. In such circumstances it is the tests that fail – not you – because they may not have been the correct tests to assess your talent. Although it is difficult not to be discouraged if you believe that the tests were, in this respect, unable to reveal your potential, try at least to view the experience as one that can be useful in making you stronger on future occasions. Do not be discouraged.

Remember also that a test result is only a test result. This may sound a silly statement, but what it means is that, although important, any test is only an indication; your talent in that area may indeed be higher. You may have done less well than you really can because:

- the test itself was wrongly selected as an effective measure;
- the circumstances in which you took the test were inadequate;
- your own attitude of mind prevented you from demonstrating what you can really achieve;
- you have talents that are special or different.

The tests in this volume are designed so that you can practise and become familiar with the purposes for which tests are used as well as with the process of testing. You can also find out what you might achieve in different types of test, although the main aim is not to provide you with
precise indications of how much better you are on one test rather than another, or how much better you are on a test than other people. This is because the tests have not been standardized on sufficient numbers of people of any age, sex or background to provide reliable statistics. Also, because the tests are in a workbook, you may not have applied yourself to the test problems in the way you might have done in a properly administered test situation. Nonetheless, depending upon how you approached and completed the tests, you will be able to gain a general idea of your strengths and weaknesses.

At the end of the book, in Chapter 6, you can see how your scores provide ways of calculating your intelligence (in terms of intelligence quotient or IQ), and gain an approximate idea of how well you are performing. All psychologists and test administrators have training so that they interpret test results with caution. Similarly, with the tests in this volume you must bear in mind that the scores and the charts provided for you are intended only to illustrate the processes that employers and selectors use.

The important questions for you to consider are, first, which test, tests or type of tests do I feel most confident doing, and second, which tests am I interested in and do I enjoy? The answers to these two key questions may well be the same, and for almost everybody, they will reflect the tests at which they score best. If you wish, you can relate the revealed potential from your test results to relevant course or career opportunities. Again, while there is no claim for precision in matching your results from the tests to careers, you can see how this process operates at the end of Chapter 6. More comprehensive matching of test results to careers is explored in the companion volumes *Test Your Own Aptitude; Career, Aptitude and Selection Tests* and *Advanced Aptitude Tests*, also published by Kogan Page.

**There are two ways of doing each of the tests**

The instructions to each of the tests, as well as the test questions themselves, are presented in the same form that you will encounter in tests in live situations. But how far you place yourself under test conditions is up to you.
One option is to time yourself strictly and take the test as though you are in a real test situation. Once you start the test, you should ignore any further expert tips that are provided, until your time is up. This will result in a score that will give you a reasonably good idea of your true aptitude. It will enable you to place all your various results together in Chapter 6 so that you obtain a reasonably accurate picture of how much better you may be on some tests than on others.

Alternatively you can ignore the nominal time allowed for taking the tests and work through them at your own pace. As you proceed you can make sure you understand each problem, and you will have all the time you want to study the expert tips when these are provided. This approach helps with learning, but will not be as accurate with regard to your potential, as the tests will not have been done under strictly timed test conditions. When you come to Chapter 6 you can use your own estimates of your potential to see how results are interpreted and to what your results might lead.
Verbal tests

Test 1, ‘Word skills’, is a test of how well you understand words. Language tests are often the most complex, because a word may be used in many different ways. Words are slippery, with alternative, deeper or hidden meanings.

In Test 2, ‘Verbal concepts’, vocabulary is still important, but less so than perceiving what idea or association connects some words and not others. Rather than recognize the individual meanings of words, you are expected to work out those that form a ‘set’ or group. This test requires both a level of learning and experience and quickness in thinking.

In Test 3, ‘Critical application’, vocabulary is far less important than the ability to reason. While you will find that in Tests 1 and 2 you will, more or less, either know the answer or not, with Test 3 you may need to take your time until you arrive at the answer. Possible ways of doing this are explained later on.

Preparation and revision (optional)

We use the parts of speech every day without thinking. They make sense of what we say. We have grown up to learn to use them properly in order that people can understand us and we are able to understand them. But, if
you are going to take any kind of verbal test, make sure you understand
the difference between the following:

Adjective makes exact the meaning of a noun (eg blue, short, happy)
Noun name of a person, place or thing (eg shirt, person, stone, life, love)
Verb describes action (eg ran, flew, shouted, wrote)
Adverb word that describes how the action of the verb was done
(quickly, badly, strongly, now)
Pronoun word used instead of a noun (eg she, him, it, they, you)
Preposition shows the relationship between one word or part of a
sentence to another (eg in, at, through, for)
Conjunction used to join different sentences or parts in order to make
a connection (eg but, so, therefore, and)
Interjection word used to express strong feeling (eg oh, ah, hurray).

Take a few moments to practise. A good exercise is to take a word, using a
dictionary if you like, and put it into a sentence. Then try to use it as
another part of speech. As you will find this difficult, you will quickly learn
to recognize the different parts of speech.
**Test 1: Word skills**

This test is to check your spelling, your understanding of words and whether you use them correctly. You are asked a question and you have to find the answer from the words provided. You have to write the word *clearly* and spelt *correctly* in the answer box on the right hand side of the page. Examples 1 and 2 have been done already to show you how to answer:

### Examples

1. wind the is
   Which word needs to be added to the above to make a proper sentence?
   house dog night cold fury

   Answer

2. One of these words is spelt incorrectly. Write the correct spelling.
   nite free laugh paper engine

   Answer

3. salt pass please
   Which word needs to be added to the above to make a proper sentence?
   help and the pepper odd

   Answer

4. One of these words is spelt incorrectly. Write the correct spelling.
   frend parcel solid fortunate lonely

   Answer
**Explanation**

In Example 1 a proper sentence could be ‘The wind is cold.’ None of the other words provided would make a proper sentence with the words – ‘wind the is’. In Example 1 it would only be possible to use other words, apart from ‘cold’, if you were trying to be poetical, for example, to create a sentence such as, ‘The wind is fury’. But, this is not grammatically correct because ‘fury’ is a noun, whilst ‘cold’ is an adjective. Although it would be correct to use the word ‘fury’ as a metaphor by changing it and saying, ‘The wind is furious,’ this is not the word that was given.

In Example 2 ‘nite’ is not a recognized spelling. In Example 3: the answer is ‘the’ because the only correct sentence is ‘Please pass the salt’ or ‘Pass the salt, please.’ In Example 4: the answer is ‘friend’ because ‘frend’ is not a correct word. In Example 2 there is only one correct spelling for a word that sounds like ‘nite’, which is ‘night’. Example 4 is just the same as ‘frend’ and ‘friend’ are pronounced identically. Be careful – a common mistake is to reverse the position of the ‘i’ and the ‘e’. Example 3 is the same type of problem as Example 1. Although it is likely that someone would understand you if, at dinner, you said, ‘Salt. Pass please,’ this is still an incorrect sentence.

Remember to write down the word *clearly* and spelt *correctly*, otherwise it will not count. Ask now if you have any questions.

If you are timing yourself you have 12 minutes for this test. You have to do as many as you can in the time allowed. Work as quickly as you can, but do not make mistakes. Do not start the test until you are ready.
1. Please clearly
   Which word needs to be added to the above to make a proper sentence?
   write  go  move

   Answer

2. One of these words is spelt incorrectly. Write the correct spelling.
   enquire  office  knock  departure  terrified

   Answer

3. Which word is closest in meaning to ‘grateful’?
   hopeful  thankful  sincere

   Answer

4. sport  swimming  a
   Which word needs to be added to the above to make a proper sentence?
   water  the  is

   Answer

5. One of these words is spelt incorrectly. Write the correct spelling.
   receive  weird  fierce  deceit  shriek

   Answer

6. Which word is closest in meaning to ‘stern’?
   top  front  flexible  strong  rear

   Answer
7. an is a ambulance
Which word needs to be added to the above to make a proper sentence?
road car the vehicle

Answer

8. One of these words is spelt incorrectly. Write the correct spelling.
exhausted speady disappointed applause

Answer

9. What does ‘dejected’ mean?
quiet thoughtful downcast rejected

Answer

10. illegally is called importing
Which word needs to be added to the above to make a proper sentence?
smuggling travelling selling

Answer

Expert tip
If you are uncertain, should you guess?
Always ask the administrator. Guessing will not help you in most tests, but sometimes it is worth it. This is particularly so in verbal tests where there is not always an exact answer, as there must be with numbers, for example. It is not worth guessing if you really have no idea which of the four, or even which of three of the four, answers might be correct. If you have a strong hunch that your answer is correct, then it is worth taking a chance, but do not do it too often. Since a ‘guessing correction’ is applied, it is better to choose no answer if you have no idea.
11. What is the opposite of ‘expand’?
contract expel unfurl reserve closed
Answer

12. One of these words is spelt incorrectly. Write the correct spelling.
queue accelerate restaurant business maintainance
Answer

13. the tower of Italy Pisa is leaning
Which word can be added to the above to make a proper sentence?
in on the under near
Answer

14. Someone who is prostrate is...?
sitting drunk silly lying kneeling
Answer

15. One of these words is spelt incorrectly. Write the correct spelling.
leisure thief forfeit noticeing changeable
Answer
Expert tip

If you do not know the meaning of the word you are given, it is probably better use of your time to leave the question and go on to the next. Timed tests will contain plenty of questions so the one on which you have become ‘stuck’ is not going to be critical.

16. investigation enquiry an means
Which word needs to be added to the above to make a proper sentence?
the an hurried telephone

Answer

17. What is the opposite of ‘lessen’?
assignment augment greater warning

Answer

18. One of these words is spelt incorrectly. Write the correct spelling.
advertisement emmigration courageous temporarily schedule

Answer

19. in prepared a is bakery
Which word needs to be added to the above to make a proper sentence?
on baker oven bread made

Answer
20. What word means the same as ‘not permissible by law’?
   indisputable illegal severe vehement
deceptive

   Answer

21. One of these words is spelt incorrectly. Write the correct spelling.
   separate suppose education lightning
   magnificently

   Answer

22. Of segment orange is called a a a an

   Which word needs to be added to the above to make a proper sentence?
   part rind peel core pip

   Answer

23. The word which means ‘to act suddenly without thought’ is…?
   erratically suspiciously cautiously impulsively
   audaciously

   Answer

24. One of these words is spelt incorrectly. Write the correct spelling.
   insoluble loveable manageable intangible
   understandable

   Answer

25. A persuasiveness salesperson

   Which word needs to be added to the above to make a proper sentence?
   an receives irradiates requires the

   Answer
26. The word for writing that is impossible to read is...?
   illegible  illiterate  intolerable  undetectable  unviable
   Answer

27. One of these words is spelt incorrectly. Write the correct spelling.
   language  occasion  mischevious  disappoint  eloquent
   Answer

28. the a sword with gladiator edges two
   Which word needs to be added to the above to make a proper sentence?
   is absorbed  feinted  convened  wielded
   Answer

29. What is the most appropriate word to describe preparation for an ordeal?
   practise  steel  rehearse  compose  contrive
   Answer

30. One of these words is spelt incorrectly. Write the correct spelling.
   govenor  procession  succession  appreciation  official
   Answer

31. someone is a ship called a steers who
   Which word needs to be added to the above to make a proper sentence?
   pilot  sea  the  large  rudder
   Answer
32. The opposite of ‘prudent’ is...?
   - wary
   - reckless
   - industrious
   - unoccupied
   - energetic

   Answer

33. One of these words is spelt incorrectly. Write the correct spelling.
   - valuable
   - noticeable
   - agreeable
   - accessible
   - responsible

   Answer

34. old writers time often as an man
   Which word needs to be added to the above to make a proper sentence?
   - an
   - is
   - reduce
   - describe
   - poor

   Answer

35. ‘Foe’ is closest in meaning to...?
   - revolution
   - compatriot
   - adversary
   - mutineer
   - ally

   Answer

36. One of these words is spelt incorrectly. Write the correct spelling.
   - anxiously
   - impracticable
   - divisible
   - professional
   - changeably

   Answer

37. bone called the at the finger the joint is
   Which word needs to be added to the above to make a proper sentence?
   - thumb
   - knuckle
   - as
   - near
   - bone

   Answer
38. What means the same as ‘likely to occur at any moment’?
punctual accurate patient imminent portable

Answer

39. One of these words is spelt incorrectly. Write the correct spelling.
fullness wilful fulfill fully beautiful

Answer

40. is substances a separation for process the of
Which word needs to be added to the above to make a proper sentence?
confirmation invention regurgitation transmigration distillation

Answer

41. What word is closest in meaning to ‘transitory’?
ephemeral alteration misbehaviour see-through perennial

Answer

42. One of these words is spelt incorrectly. Write the correct spelling.
accommodate irrelevant bachelor aniversary italicized

Answer

43. goodwill reputation of name and is connections the
Which word needs to be added to the above to make a proper sentence?
value advertisement company is ordering

Answer
44. What means the opposite of ‘stated in detail’?
interim   explicit   designate   nebulous   substantial

Answer

45. One of these words is spelt incorrectly. Write the correct spelling.
illiterate   irrelevant   implacable   contempory   professor

Answer
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The aptitude test workbook

Answers to Test 1: Word skills

1. write  
2. office  
3. thankful  
4. is  
5. weird  
6. rear  
7. vehicle  
8. speedy  
9. downcast  
10. smuggling  
11. contract  
12. maintenance  
13. in  
14. lying  
15. noticing  
16. an  
17. augment  
18. emigration  
19. bread  
20. illegal  
21. separate  
22. part  
23. impulsively  
24. lovable  
25. requires  
26. illegible  
27. mischievous  
28. wielded  
29. steel  
30. governor  
31. pilot  
32. reckless  
33. valuable  
34. describe  
35. adversary  
36. professional  
37. knuckle  
38. imminent  
39. fulfil  
40. distillation  
41. ephemeral  
42. anniversary  
43. value  
44. nebulous  
45. contemporary

Suggestion

You could get more from this exercise if you check out where you made errors. Look up any words that you were unsure of the meaning of, or were unfamiliar to you.

Obtaining the total score

Count up the number of correct answers:  
Deduct 1/3 of the number of wrong answers (round down 1/3 and round up 2/3):  
Basic score:  
Add 4 if aged under 16; add 2 if aged 17–20  
Test score:
Establishing your level of potential

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<td>6</td>
<td>7</td>
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Your scores can be used further when you get to Chapter 6.

In careers where skills with words are required, particularly in writing, your result on Test 1 can be a good indication of your educational level.
Test 2: Verbal concepts

This test is to see how well you understand the ideas that words express. Sometimes the meaning is not always exact, but you have to find the general principle that connects different words. You are given a problem and you have to select the best answer from the alternatives given. For each question there are alternative answers. The first one has been done to show you how.

Examples

1. Which is the odd one out?
   a) Fur b) Hair c) Feathers d) Pile  
   Answer Feathers

2. Book is to Library as Garden is to:
   a) Plant b) Pen c) Green d) Writer  
   Answer

The answer to Question 1 is c). Feathers are found on birds. The other words are all connected because they describe the covering of animals. The answer to Question 2 is a). Books are found in a library and a plant would be found in a garden. The connecting idea is therefore to do with a set of things that can be grouped together in a particular place.

Explanation

The instructions to the test ask you to make a connection between words. It can help to change the instructions into your own words, so you make what you have to do clear to yourself. For example, make sure you know what ‘connect’ means. It can mean link or join or attach. If something is the odd one out it is not in the group or class. To make sure, do not be afraid to question the test administrator to make sure you have got the principle correct before you start. You can say, ‘In Example 1, a), b) and d) are in a group, is that correct?’ For Example 2, you might want to know, ‘Book is in a library – that’s small to large – and ‘garden’
contains ‘plants’ – that’s large to small, so does it matter that the question goes small to large and then large to small?’ The answer, of course, is that it does not. Anything else you are uncertain about?

If you are doing this test under timed conditions, you have 10 minutes to complete it. You must work accurately and quickly. Do not start the test until you are ready.
1. Knife is to Cut as Wrench is to:  
a) Turn b) Push c) Screw d) Handle  
Answer

2. Monkey is to Nut as Sheep is to:  
a) Climb b) Wool c) Grass d) Milk  
Answer

3. Which is the odd one out?  
a) Carefree b) Unworried c) Wary d) Casual  
Answer

4. Expand is to Contract as Swell is to:  
a) Resist b) Shrink c) Wave d) Turn  
Answer

5. Dog is to Kennel as Horse is to:  
a) Field b) Stable c) Hunt d) Oats  
Answer

6. Which is the odd one out?  
a) Ready b) Trim c) Unfit d) Proper  
Answer

7. Man is to Lung as Fish is to:  
a) Gill b) Sea c) Scales d) Fin  
Answer

8. Capture is to Collar as Apprehend is to:  
a) Bag b) Sock c) Pocket d) Case  
Answer

**Expert tip**

What happens if you get ‘stuck’ on a particular question? Should you move on or not?

In most tests, questions become increasingly difficult. However, sometimes leaving an item on which you are stuck can free you up and prevent you wasting time and effort on a hopeless case. Also, you are quite likely to find some later questions easier than some of the earlier ones even though they may be more difficult for most people.
9. Which is the odd one out?
   a) Anger  b) Captivate  c) Gladden  d) Cheer

10. Carpet is to Floor as Curtain is to:
    a) Furniture  b) Glass  c) Window  d) Ceiling

11. Pure is to Cross as True is to:
    a) Simple  b) Theoretical  c) Utter  d) Amalgam

12. Learned is to Ignorant as Lettered is to:
    a) Unversed  b) Polite  c) Ordinary  d) Meagre

13. Pig is to Sty as Bee is to:
    a) Graze  b) Pen  c) Nest  d) Hive

14. Mono is to Trio as Pair is to:
    a) Double  b) Sextet  c) Couple  d) Duo

15. Which is the odd one out?
    a) Face  b) Veneer  c) Cave  d) Surface

16. Dye is to Pale as White is to:
    a) Black  b) Hue  c) Jar  d) Snow

17. Which is the odd one out?
    a) Stump  b) Dawdle  c) Flummox  d) Stymie

18. Crab is to Crustacean as Whale is to:
    a) Mammal  b) Fish  c) Species  d) Shark

19. Which is the odd one out?
    a) Litter  b) Issue  c) Grower  d) Seed

20. Which is the odd one out?
    a) Eject  b) Abolish  c) Withdraw  d) Access
Expert tip

Is it wise to guess on this test?

You have probably read the advice on guessing if you have already done Test 1. Briefly, do not do it unless you have a very strong hunch. Ask the administrator, because if accuracy is one of the things being looked for then guessing too many times in a test may count against you. However, two guesses will not count much against you even if you get both wrong, although random guessing is unlikely to improve your score.

When tests are marked, the marker applies a 'guessing correction'. These vary, but the general rule is that in a test with four alternative answers, one mark is deducted for every three errors you make. (No marks are deducted if you give no answer at all.) This is because you could be expected to get one in four of the items correct if you guessed randomly. This test has 39 questions, so if you simply guessed at every answer the likelihood is that you would get about 10 right. But then you would be deducted one point for every three you got wrong, that is, 10 marks, so your final score would be zero. The one-third of a point deducted for each error is rounded up or down to the nearest whole number, so on this test a single error does not count against you, whereas your two errors lose you a point. Finally, the marker or test administrator might well make a note that your work has a lot of guesswork, which is not likely to put you in a good light with potential employers. Find out whether this will be the case before you begin.

21. Harvest is to Gather as Keep is to:
   a) Spend b) Store c) Dividend d) Garner  Answer

22. Enough is to Plenty as Sufficient is to:
   a) Economic b) Superfluity c) Ample d) Stock  Answer

23. Which is the odd one out?
   a) Shore b) Prop c) Pier d) Flag  Answer

24. Switch is to Break as Alter is to:
   a) Worship b) Change c) Contact d) Position  Answer
25. Habitat is to Abode as Lodging is to:
   a) Quarters b) Movement c) Vagrant
d) Shelter

26. Abridge is to Augment as Truncate is to:
   a) Humiliate b) Extend c) Shorten
d) Compensate

27. Which is the odd one out?
   a) True b) Fanatical c) Burning d) Visionary

28. Mundane is to Extraordinary as Worldly is to:
   a) Supernatural b) Tribe c) Middle d) Land

29. Which is the odd one out?
   a) Mettle b) Grit c) Craft d) Guts

30. Assist is to Help as Nurse is to:
   a) Promote b) Subordinate c) Attendant
d) Doctor

31. Pale is to Flushed as Sallow is to:
   a) Bedlam b) Faint c) White d) Ruddy

32. Which is the odd one out?
   a) Lemon b) Mean c) Dud d) Flop

33. Soothe is to Sore as Balm is to:
   a) Pain b) Excruciating c) Odourless
d) Sedative

34. Which is the odd one out?
   a) Confound b) Daze c) Annoy d) Electrify
35. Where is to Metre as When is to:
   a) Infinity b) Speed c) Hour d) Time 
Answer

36. Which is the odd one out?
   a) Wanton b) Adrift c) Fallen d) Oaf 
Answer

37. Merciful is to Cruelty as Sparing is to:
   a) Brutality b) Fight c) Pitying d) Benignant 
Answer

38. Sound is to Silence as Air is to:
   a) Tuneless b) Solemnity c) Vacuum  
   d) Peacefulness 
Answer

39. Which is the odd one out?
   a) Humid b) Heavy c) Far d) Oppressive 
Answer
The aptitude test workbook

**Answers to Test 2: Verbal concepts**

1. a 9. a 17. b 25. a 33. a
2. c 10. c 18. a 26. b 34. d
3. c 11. d 19. c 27. a 35. c
4. b 12. a 20. d 28. a 36. d
5. b 13. d 21. b 29. c 37. a
6. c 14. b 22. c 30. c 38. c
7. a 15. c 23. d 31. d 39. c
8. a 16. b 24. b 32. b

**Obtaining the total score**

Count up the number of correct answers: ___
Deduct 1/3 of the number of wrong answers (round down 1/3, round up 2/3): ___
Basic score: ___
Add 4 if aged under 16; add 2 if aged 17–20 ___
Test score: ___

**Establishing your level of potential**

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Your scores can be used further when you get to Chapter 6.

Test 2 is an example of a type of test that probably appears most frequently for all sorts of selection and assessment purposes. You can greatly improve your performance on tests like this if you read newspapers, articles and books that challenge you with new words and ideas. Use opportunities, particularly if you are doing a routine task, such as driving the car, working out at the gym or even housework, to listen to BBC Radio 4.
Test 3: Critical application

In this test you have to make conclusions from the information you have been given. Because of the amount of information you are sometimes asked to deal with, it is recommended that you have some scrap paper available. You are given some facts from which you must answer the question. Only one of the alternative answers is correct.

Examples

1. Pete swims faster than Bill, but is not as fast as Jan, whilst Jean always beats Jan. Who is fastest?  
a) Pete b) Bill c) Jan d) Jean

Answer

In Example 1 you should have answer d).

The problems in this test are complicated, so it is unwise to try to keep all the information in your head. Working out the possibilities is difficult this way. Instead, it is helpful to get into the habit of putting the information you have down in a way that helps you to arrange it and make sense of it. Although this may seem to slow you down, it will actually increase the certainty of obtaining a correct answer.

Explanation

For this type of problem, it is almost always useful to draw up a chart. In Example 1 it can be helpful to place the names in an order with the fastest at the top and the slowest at the bottom. You can write in the information, sentence by sentence, starting with Pete on the left-hand side at the bottom of the box:

<table>
<thead>
<tr>
<th>1st stage</th>
<th>2nd stage</th>
<th>3rd stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pete</td>
<td>while Jean always beats Jan, so</td>
<td></td>
</tr>
<tr>
<td>Bill</td>
<td>Jan</td>
<td>Jean</td>
</tr>
<tr>
<td>Pete is faster but not as fast as Jan</td>
<td>Pete</td>
<td>Jan</td>
</tr>
<tr>
<td>than Bill</td>
<td>Jan</td>
<td>Pete</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bill</td>
</tr>
</tbody>
</table>
2. Jo, Cathy and Sally all have two favourite foods. One of them does not like potatoes. Cathy is the only one to like pasta. Sally likes potatoes. Cathy and Jo like salad. Who likes beans?
   a) Jo b) Cathy c) Sally

   Answer

For Example 2 you should have answer c).

**Explanation**

The question is about what foods different people like, so it is possible to draw up a table like this:

<table>
<thead>
<tr>
<th>(People)</th>
<th>Jo</th>
<th>Cathy</th>
<th>Sally</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Foods)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Potatoes</td>
<td>Pasta</td>
<td>Potatoes</td>
</tr>
<tr>
<td></td>
<td>Salad</td>
<td>Salad</td>
<td></td>
</tr>
</tbody>
</table>

As you begin to write in the information you are given, it becomes easier to work out the correct answer. In this case, once you have written in ‘pasta’ under Cathy, then ‘potatoes’ under Sally and ‘salad’ under both Jo and Cathy, it is obvious that you have found the two favourite foods of two of the people. The only one left for whom you have not yet found a favourite food is Sally. Therefore, it follows that it must be Sally who likes beans.

If you are timing yourself, you have 15 minutes for this test. Work as accurately and as fast as you can. Do not start the test until you are ready.
Problem A

John is taller than Mary. Jacky is taller than John.

1. Who is tallest?
   a) John b) Mary c) Jacky Answer

Expert tip

Problem A is done in just the same way as Example 1.

Problem B

Chris and Peter play football, but John and Andy play basketball. Chris and Andy play tennis.

2. Who plays football and tennis?
   a) Chris b) Peter c) John d) Andy Answer

3. Who plays tennis and basketball?
   a) Chris b) Peter c) John d) Andy Answer

Expert tip

Problem B is done in just the same way as Example 2. On your scrap paper, place the names in a line, then write the activities under each name.
Problem C

Bill has fewer hobbies than Tom, but has more than John. However, Sam and Sarah also have more hobbies than Bill.

4. Who has the least number of hobbies?  
a) Bill  b) Tom  c) John  d) Sam  e) Sarah  

Problem D

Jenny, Peter and Susan all go to a school where there is a uniform. Uniform is not worn at the school attended by Bill, Sally and Harry. Susan, Bill and Sally wear black shoes. Sally, Peter and Harry wear a white shirt or blouse.

5. Who wears a white shirt or blouse with a uniform?  
a) Jenny  b) Peter  c) Susan  d) Bill  e) Sally  
f) Harry  

6. Who does not wear a uniform and does not have black shoes?  
a) Jenny  b) Peter  c) Susan  d) Bill  e) Sally  
f) Harry  

Problem E

Joe, Mabel, Ed and Angie start off in this order of descending height. Joe grows quickly, but is still just beaten by Angie. Ed is shortest for a time, until his place is taken by Mabel.

7. Who is now the tallest?  
a) Joe  b) Mabel  c) Ed  d) Angie  

8. Who is now shorter than Ed?  
a) Joe  b) Mabel  c) Ed  d) Angie  
Problem F

Only the houses of Fred and Joe have a computer. Fred, John, Garth and Joe own their own houses. Fred and John have single-storey properties while the houses of the others are on two floors. John and Joe have gardens while the others do not.

9. Who has a computer in his two-storey house with a garden?
   a) Fred b) Joe c) John d) Garth

10. Who has neither a garden nor a computer?
    a) Fred b) Joe c) John d) Garth

Problem G

Different foods are to be found on three shelves in a fridge. Butter is kept below the eggs while cheese is kept above the milk. The butter is also above the milk, but the eggs are on the same shelf as the yoghurt. The ice cream is above the cheese.

11. What is on the bottom shelf?
    a) Butter b) Eggs c) Cheese d) Milk e) Ice cream

12. Which are on the same shelf?
    a) Butter and cheese b) Ice cream and milk c) Butter and ice cream
d) Cheese and milk e) None of these
Expert tip

The same method is used for putting items in order, one above the other, although the number of items has increased and, finally you have to work out where items go by a process of elimination. For example, you cannot work out which shelf the cheese is on by being told, ‘The cheese is above the milk’ until you are also told that ‘The ice cream is above the cheese’, so the cheese can only be placed between the other two items on the middle shelf. You have to make more deductions as problems like this become longer. Using scrap paper to put everything down makes it easier to deal with all the information and how each piece relates to the others.

Problem H

Casey, Stuart, Ritchie, Billie and Colin all have their own single tents to go to camp. Casey and Billie have nylon tents. The others have canvas ones. Casey and Colin have zips with their tents, while the others have draw-strings. Ritchie and Casey have sewn-in groundsheets as well as plastic sheets for the ground. The others only have plastic sheets for the ground.

13. Who has a zip on the nylon tent?
   a) Casey  b) Stuart  c) Ritchie  d) Billie  e) Colin  Answer

14. How many people have plastic sheets in tents that are not made of canvas and have no zips?
   a) 5  b) 4  c) 3  d) 2  e) 1  f) none  Answer

15. Who has a canvas tent that has a zip, but does not have a groundsheet?
   a) Casey  b) Stuart  c) Ritchie  d) Billie  e) Colin  Answer
Problem I

Sharon, Kelly, Robina and Sam have travelled to different countries with their parents. Kelly and Sam are the only ones to have been to both France and Mexico. Robina and Sharon are the only two who have been to Spain as well as India. Sharon and Kelly are the only ones to have been to both Greece and France.

16. Who has been to Spain, but not to France?
   a) Sharon  b) Kelly  c) Robina  d) Sam

17. Who has been to India, but not to France?
   a) Sharon  b) Kelly  c) Robina  d) Sam

18. Who has travelled to the most countries?
   a) Sharon  b) Kelly  c) Robina  d) Sam

19. Which is the only country that Sharon has not visited?
   a) France  b) India  c) Greece  d) Spain  e) Mexico

Problem J

There are five houses in Ditton Road, which belong to Mr and Mrs Bagshaw, Miss Jenkins, Mrs Chance, Mr Fleming, and Mr and Mrs Marx. The Marxes’ and Bagshaws’ houses have green curtains. The other houses have white ones. The Bagshaws and Mrs Chance have their window frames painted the same colour as their doors. Miss Jenkins has black window frames. Mr Fleming’s and the Marxes’ have green ones. The doors of the houses are white apart for Miss Jenkins’ and Mr Fleming’s which are black.

20. Who has a house with white curtains, window frames and a white door?
   a) Mr and Mrs Bagshaw  b) Miss Jenkins  c) Mrs Chance  d) Mr Fleming  e) Mr and Mrs Marx
21. Who has window frames and door painted white, but green curtains?
   a) Mr and Mrs Bagshaw b) Miss Jenkins c) Mrs Chance
d) Mr Fleming e) Mr and Mrs Marx

Answer

22. Who has window frames and door painted black, but white curtains?
   a) Mr and Mrs Bagshaw b) Miss Jenkins c) Mrs Chance
d) Mr Fleming e) Mr and Mrs Marx

Answer

Problem K

Costello, Emrik, Fuji and Herz are finalists in a wrestling match. They
must each wrestle each other. In all, there are six fights until the winner is
decided. Herz is beaten by Costello. Emrik beats Herz. Costello and Fuji
beat Emrik. Fuji beats Costello and Herz.

23. How many fights does Emrik win?
   a) 1   b) 2   c) 3   d) 4   e) 0

Answer

24. How many fights does Costello win?
   a) 1   b) 2   c) 3   d) 4   e) 0

Answer

25. Who is the final champion?
   a) Costello b) Emrik c) Fuji d) Herz

Answer

Problem L

Sally, Cheryl, Laura, Tom and Sandy receive postcards from friends who
are holidaying abroad. Four of them get postcards from France. Cheryl
and Tom do not get postcards from Germany as the others all do. Cheryl
only gets a single card, which is from Italy. Only Sally and Sandy did not
get postcards from Italy.

26. Who received a postcard from only Italy and France?
   a) Sally b) Cheryl c) Laura d) Tom e) Sandy

Answer
27. Who received three cards?
   a) Sally  b) Cheryl  c) Laura  d) Tom  e) Sandy

   Answer

28. Who are the two people who received the same number of cards from the same places?
   a) Sally and Cheryl  b) Sally and Laura  c) Laura and Tom
   d) Tom and Sandy  e) Sandy and Sally

   Answer

29. In total, how many cards were received by the whole group?
   a) 7  b) 8  c) 9  d) 10  e) 11  f) 12

   Answer

Problem M

John, Rick and Ted each have a pair of shoes, a jacket and a shirt. The three shirts the three boys wear are of three different sizes: small, medium and large. So are the jackets and the pairs of shoes. Each boy’s shoes, jacket and shirt are all of different sizes. The jacket belonging to Ted is not a medium one. Rick’s shirt and John’s shoes have the same size label. Ted’s shirt, Rick’s shoes and John’s jacket all have the same size label. Ted’s shoes are large.

30. What size are Rick’s shoes?
   a) Small  b) Medium  c) Large

   Answer

31. What size is John’s shirt?
   a) Small  b) Medium  c) Large

   Answer

32. Which boy has the medium jacket?
   a) John  b) Rick  c) Ted

   Answer

33. Which boy has the small shirt?
   a) John  b) Rick  c) Ted

   Answer
Answers to Test 3: Critical application

1. c  7. d  13. a  19. e  25. c  31. c
2. a  8. b  14. e  20. c  26. d  32. a
3. d  9. b  15. e  21. a  27. c  33. b
4. c  10. d  16. c  22. b  28. e
5. b  11. d  17. c  23. a  29. d
6. f  12. a  18. a  24. b  30. b

Obtaining the total score

Count up the number of correct answers: 
Deduct 1/4 of the number of wrong answers
(round down 1/4 and 1/2, round up 3/4):
Basic score:
Add 4 aged under 16; add 2 if aged 17–20
Test score:

Establishing your level of potential

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Your scores can be used further when you get to Chapter 6.
Test 3 shows an aptitude for critical thinking, so is often the type of test used for selection in many high-level and professional careers.
Test 4, ‘Number skills’, examines arithmetical skills. You have to work with the rules of numbers: addition, subtraction, division and multiplication. It is also important to understand decimals, percentages and fractions.

While skills such as the rules of numbers, percentages, weights and other measures can be learnt, Test 5, ‘Numerical reasoning’, measures mathematical potential in a broader way. It is the most abstract of the tests in this chapter.

Test 6, ‘Number logic’, also looks at your aptitude for seeing a relationship between numbers. Again the mathematical rules are simple, but you have to comprehend a pattern between the numbers, which is a more abstract process than mere arithmetic.

### Preparation and revision (optional)

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Term</th>
<th>Example</th>
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<tr>
<td>=</td>
<td>equals</td>
<td>A = B, B = C, therefore A = C</td>
</tr>
<tr>
<td>+</td>
<td>addition</td>
<td>£2.50 + £2.50 = £5.00</td>
</tr>
<tr>
<td>−</td>
<td>subtraction</td>
<td>£13.00 − £4.50 = £8.50</td>
</tr>
<tr>
<td>× or *</td>
<td>multiplication</td>
<td>£5.00 * 3 = £15.00</td>
</tr>
<tr>
<td>/</td>
<td>division</td>
<td>£12.00 / 4 = £3.00</td>
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Decimals are numbers that go up in powers of 10. A dot is placed after the whole number to show where the fractional part begins. For example, 39.26 means 30 whole numbers, 9 whole numbers, 2 parts out of 10 of a whole number, and 6 parts out of 100 of a whole number.

Percentages means ‘per 100’ or ‘out of every 100’ so that 15 per cent means 15 out of every 100, 15/100 or 0.15. 15 per cent is usually written as 15%.

To find the percentage of any number it is helpful to remember that 1% is the same as 1/100. So, for example, to find 8% of 345, first of all find 1% by dividing 345 by 100. This gives 3.45. To find 8% multiply 3.45 by 8. This gives 27.6% (3.45*8 = 27.6).

Fractions are anything can be divided into any number of equal parts. The total equal parts of anything are written below the line and the number of those equal parts we are taking out of the total is written above the line. So, 1/2 means 1 equal part out of two, 3/10 means 3 equal parts out of ten, 33/111 means 33 equal parts out of one hundred and eleven, and so on.

To find the fraction of a sum, as when everybody has agreed to pay equal amounts for something, first of all divide by the number of parts. For example, suppose the number of people is 5 and the cost is £35.25. As far as each person is concerned, the fraction is 1/5 of £35.25. Dividing the total cost, £35.25, by the five parts gives £7.05.

Any fraction can be added to or taken away from any other fraction provided that the number below the line, that is, the total number of parts, is the same. For example, to add 1/3 to 1/5, find the lowest number that 3 and 5 will both divide into. This will give you the number that ensures that the fractions can be added. So, 3 and 5 both can divide into 15. Thus, 1/3 is the same as 5/15 and 1/5 is the same as 3/15. The sums are: 5/15 + 3/15 = 8/15, while 5/15 – 3/15 = 2/15.

Fractions are multiplied by multiplying the numbers on the top line (called the ‘numerators’) together and multiplying the numbers below the line (called the ‘denominators’) together. So, 2/5 by 5/6 is 10/30, which could then normally be written more simply as 1/3. Fractions are divided
by turning the number that is doing the dividing upside down and then multiplying in the usual way. For example, \(\frac{2}{5}\) divided by \(\frac{5}{6}\) becomes \(\frac{2}{5}\) multiplied by \(\frac{6}{5}\), which gives \(\frac{12}{25}\).
Test 4: Number skills

You are asked to make some calculations and write down the answers. The answer has to be written clearly on the right hand side of the page in the space provided. If this book is not your own, record your answers on a separate sheet. In the examples below, the first and second have been done for you. Do the others yourself, writing in your answers clearly. You can do the sums in your head if you want to or you can do your working out on spare paper. You will see some working out that has been done in a spare space for Example 1 and Example 2.

Examples

1. How many is 27 and 54?
   27
   + 54
   = 81
   Answer 81

2. Two people spend exactly the same amount. Their total together is £15.00. How much does one person spend?
   15 / 2 = 7.5
   Answer £7.50

3. What is the total of 1.5 and 1.8?
   Answer

4. What is 10% of £150.00?
   Answer

Explanation

For example 3, the answer is 3.3. The answer to example 4 is £15.

Remember that you can have some spare paper for working out. Do not mark this book if it is not your own.
If you are timing yourself you will have 12 minutes for this test. It is unlikely that you will be able to complete the whole test as there are too many questions for the time allowed. You have to do as many as you can, working quickly, but not making mistakes. Do not start the test until you are ready.
1. How many is 13 and 8?
   
   Answer

2. Two people spend £6.00 each. How much did they spend together?

   Answer

3. What is the total of 0.5 and 1.0?

   Answer

4. Expert tip

   When adding decimals, place the decimal points of all the numbers under each other. This makes sure that tens of units come under each other, units come under each other, as well as tenths, hundredths, thousandths and so on. So if you need to add, say, 3.08 and 10.003 and 4.94, write the sum down as below. Add the numbers from the right-hand side in the normal way:

   \[
   \begin{align*}
   3.08 \\
   + 10.003 \\
   + 4.94 \\
   = 18.023
   \end{align*}
   \]

4. What is 50% of £10.00?

   Answer

5. How many is 16 added to 23?

   Answer

6. What does £9.50 and £10.50 come to?

   Answer
7. What is the total of 1½ and 1½?

Answer

8. What is 25% of £40.00?

Answer

9. What is 39 plus 28?

Answer

10. What is the total if two people each spend £10.75?

Answer

11. Two people each decide to pay ½ of £180.00. What did one person pay?

Answer

12. What is 30% of £150.00?

Answer

13. What is 88 and 69?

Answer

14. What does £133.00 and £96.00 come to?

Answer

15. What is the total of 3½ and 4½?

Answer
16. What is 7% of £300.00?
   Answer

17. What is the total of these numbers: 161 plus 278 plus 93?
   Answer

18. What is the total of the following: £5.90, £6.20, £3.85?
   Answer

19. What is \( \frac{1}{4} \) of £84.00?
   Answer

20. How much does a £255.00 item cost when sold for 10% less?
   Answer

21. What is 1045 less 109?
   Answer

Expert tip
50% is the same as saying ‘50 parts out of 100’, which is the same as saying ‘a half’ or ‘\( \frac{1}{2} \)’. 25% is the same as saying ‘a quarter’. In Question 8, dividing £40.00 by 4 gives £10.00. This is probably the simplest way. Alternatively, you could find 10% (or 10 parts out of a hundred) of £40.00, which is £4.00, then multiply by 25, or you could find 1% (or 1 part out of 100) of £40.00, which is 0.4, then multiply by 25.
22. What is left if £35.55 is taken from £50.00?

Answer

23. What is a fifth share of £950.00?

Answer

24. If 35% of an item cost £140.00, what was the full cost?

Answer

25. What is twice 138 taken away from 454?

Answer

26. How many complete items at £3.50 each can be bought from £28.00?

Answer

27. What is 2¾ multiplied by 3?

Answer

**Expert tip**

To multiply fractions, you multiply the numbers above the bar together, then multiply the numbers below the bar together. Suppose you had to multiply $1\frac{1}{2} \times 1\frac{3}{4} \times 2\frac{1}{2}$. First of all, change all the numbers so they become fractions (these are called ‘improper fractions’), then multiply the numbers above the line (called ‘numerators’) and the numbers below the line (called ‘denominators').

\[
1\frac{1}{2} \times 1\frac{3}{4} \times 2\frac{1}{2} = \frac{3}{2} \times \frac{7}{4} \times \frac{5}{2} = \frac{105}{32} = 3 \text{ and } \frac{9}{32}
\]
28. What is paid if an item costing £880.00 has a 2½ % discount?

Answer

29. How many groups of 5 are there in 70?

Answer

30. How much is left from £29.27 after deducting £13.75?

Answer

31. What is one third divided by ½?

Answer

---

**Expert tip**

To divide fractions, you change the fraction that is doing the dividing up the other way. For example, let us take 1/8 divided by 4:

\[
\frac{1}{4} \times \frac{1}{8} = \frac{1}{32}
\]

Remember, division is the inverse or opposite of multiplication. You always invert the number that is doing the dividing, so to divide a number by 3/4 you multiply by 4/3. To divide by one and four fifths or 1 and 4/5, you first make the whole number an improper fraction, which is 9/5, and then multiply by 5/9.

32. What is the interest on £600.00 at 5% per annually?

Answer

33. What number divides 93 to give the result of 3?

Answer
34. What is 2.95 divided by 0.05?

Answer

**Expert tip**

To divide decimals first make the number that is doing the dividing (called the ‘divisor’) into a whole number. In Question 34 this is done by moving the decimal point two places to the right, which is 5.0, a whole number. What you do to one number must also be done to the other so that 2.95 becomes 295. Now divide 5 into 295 in the normal way.

35. If one share costs £8.00, what is the cost of 3½ shares plus 2¼ shares?

Answer

36. What is 1% of £10.00 added to 2% of £100.00?

Answer

37. What has to be added to 1003 to give 2171?

Answer

38. If 20 parts cost £1000.00, how much is 5½ parts?

Answer

39. What is 1/5 less 1/15 ?

Answer
40. What is \(17\frac{1}{2}\%\) of £50.00?

Answer

41. Making up sets of 12, how many will be left over from a group of 165?

Answer

42. If there are 250 rials to the pound sterling, how many pounds sterling can be bought for 5000.00 (five thousand) rials?

Answer
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Answers to Test 4: Number skills

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<td>19. 21</td>
<td>28. £858.00</td>
<td>37. 1168</td>
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<td>2. £12.00</td>
<td>11. £90.00</td>
<td>20. £229.50</td>
<td>29. 14</td>
<td>38. £275.00</td>
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<td>12. £45.00</td>
<td>21. 936</td>
<td>30. £15.52</td>
<td>39. 2/15</td>
<td></td>
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<td>13. 157</td>
<td>22. £14.45</td>
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<td>6. £20.00</td>
<td>15. 8</td>
<td>24. £400.00</td>
<td>33. 31</td>
<td>42. £20.00</td>
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<td>7. 3</td>
<td>16. £21.00</td>
<td>25. 178</td>
<td>34. 59</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. £10.00</td>
<td>17. 532</td>
<td>26. 8</td>
<td>35. £46.00</td>
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<td></td>
</tr>
<tr>
<td>9. 67</td>
<td>18. £15.95</td>
<td>27. 8 1/4</td>
<td>36. £2.10</td>
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</tbody>
</table>

Obtaining the total score

Count up the number of correct answers: ___
Deduct 1/4 of the number of wrong answers (round down 1/4 and 1/2, round up 3/4): ___
Basic score: ___
Add 2 if no mistakes: ___
Test score: ___

Establishing your level of potential

Your scores can be used further when you get to Chapter 6.

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If you do well in Test 4 and enjoy arithmetic and other problems involving calculations you may want to consider careers that have a strong numerical element, such as those in accountancy, finance, administration and economics.
Test 5: Numerical reasoning

This is a test of how easily you perceive how numbers relate to each other. You are given a series of numbers. Your task is to see how they form a relationship with each other. You then have to choose the number that would go next in the series, choosing one from the four possible answers provided. It is advisable to have a piece of scrap paper and a pencil to do any working out that may be necessary. The first example below has been done already to show you how.

Examples

1. 5 10 15 20 25 ?
   a) 6 b) 35 c) 30 d) 50
   Answer 30

2. 15 12.5 10 7.5 5 ?
   a) 2.5 b) 5 c) 1 d) 0
   Answer

3. 2 5 11 23 47 ?
   a) 70 b) 57 c) 58 d) 95
   Answer

The answer to Example 1 is c) because the numbers are a series increasing by 5.

   The answer to Example 2 is a) because the series is reducing by 2.5, so you should take 2.5 away from 5.

   The answer to Example 3 is d) because the gaps between the numbers are 3, 6, 12 and 24, so 48 is needed to fill the gap between the last and missing number. So, 48 added to 47 is 95. Alternatively, this series can be done by doubling each of the numbers in the series and adding 1.

If you are timing yourself you have 10 minutes to do as much as you can. You must work as quickly and as accurately as possible. Do not start until you are ready.
1. 3 7 11 15 19 ?
a) 21 b) 23 c) 25 d) 27

2. ¼ ½ 1 2 4 ?
a) 12 b) 16 c) 8 d) 10

3. 0 1 3 7 15 ?
a) 11 b) 35 c) 21 d) 31

4. 3 3 6 9 15 ?
a) 20 b) 21 c) 18 d) 24

**Expert tip**

So far, the problems have been simple increasing series where the same amount or twice the same amount is added each time. Descending series work in exactly the same way.

**Expert tip**

Problem 5 is a ‘step up’ in terms of complication because the answer is not given by working out the connection between the numbers, but more between the spaces between the numbers. This is when it becomes almost essential to have scrap paper in order that you can try out various combinations. In the example above:

6 10 14 18 22? (4 is added each time)
2 8 18 32 50 (and 72 is a possible answer)
5. 2 8 18 32 50 ?
   a) 60 b) 64 c) 72 d) 70

6. 2304 576 144 36 9 ?
   a) 3 b) 9 c) 2 1/4 d) 4

7. 0.02 0.04 0.06 0.08 0.1 ?
   a) 0.12 b) 0.102 c) 1.02 d) 0.03

8. 1 3 6 10 15 ?
   a) 20 b) 21 c) 25 d) 30

9. 1 5 9 13 17 ?
   a) 24 b) 23 c) 22 d) 21

10. 0 3 7 12 18 ?
    a) 24 b) 29 c) 25 d) 34

11. 287 143 71 35 17 ?
    a) 8 b) 18 c) 11 d) 7

12. 1 2 5 10 17 ?
    a) 30 b) 29 c) 27 d) 26

13. 4 7 6 9 8 ?
    a) 16 b) 11 c) 13 d) 10
Expert tip

You must be alert to ascending and descending series operating at the same time. In Question 13 it is helpful to use some scrap paper to see what possibilities there might be:

\[
\begin{array}{cccc}
4 & 7 & 6 & 9 & 8 \\
\text{+3} & \text{+3} & \text{+3} & ? \\
\text{47698 (and 11 is a possible answer)}
\end{array}
\]

Expert tip

There may be more than one answer to the series, but look for the simplest possible answer from those alternatives provided. For example, in Question 16:

\[
\begin{array}{cccc}
7 & 14 & 10 & 24 & 16 \\
\text{+7} & \text{+14} & \text{+28? or +21? (double the number or add 7)} \\
\text{71 41 02 41 6?} \\
\text{–4 –8} \\
\text{(44 is not a possible answer but 37 is)}
\end{array}
\]
17. 2 4 3 7 6?
   a) 9  b) 13  c) 15  d) 14

18. 100 60 120 80 140?
   a) 220  b) 120  c) 100  d) 160

19. 3 9 9 27 27?
   a) 54  b) 36  c) 243  d) 81

20. 13 9 22 31 53?
   a) 75  b) 84  c) 106  d) 62

21. 2 3 7 17 39?
   a) 58  b) 85  c) 65  d) 75
Answers to Test 5: Numerical reasoning

1. b 7. a 12. d 17. d
2. c 8. b 13. b 18. c
4. d 10. c 15. b 20. b
5. c 11. a 16. d 21. b
6. c

Obtaining the total score

Count up the number of correct answers: ___
Deduct 1/3 of the number of wrong answers (round down 1/3, round up 2/3): ___
Basic score: ___
Add 2 if no mistakes: ___
Test score: ___

Establishing your level of potential

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<tr>
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Your scores can be used further when you get to Chapter 6.

Proficiency with Test 5, ‘Numerical reasoning’, would be proof of numerical strengths that could take you into careers connected with econometrics, actuarial work, as well as broader areas connected with mathematics, such as science and technology.
**Test 6: Number logic**

This test examines how quickly you can see a relationship between different pairs of numbers. You are given five pairs of numbers. Two of the pairs have a relationship. You have to find the pairs that go together. The example below has been done already to show you how.

**Example**

<table>
<thead>
<tr>
<th>3:3</th>
<th>4:1</th>
<th>9:3</th>
<th>1:5</th>
<th>1:3</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
<td>e</td>
</tr>
</tbody>
</table>

**Answer**

The answer is ‘c and e’ because 1:3 goes with 9:3. The larger figure is 3 times the smaller figure. So 1 is to 3, as 3 is to 9. The fact that the numbers are around the other way does not matter. Sometimes the numbers are the same way, sometimes they are not. No other pair would be logical.

When you find the correct answer, write in the box in the same way as in the example. You may find it helpful to have a piece of scrap paper. Try the following for yourself.

1. 2:1 3:7 1:2 4:1 5:3
   | a   | b   | c   | d   | e   |
   **Answer**

2. 5:4 1:3 1:5 3:2 3:9
   | a   | b   | c   | d   | e   |
   **Answer**

3. 1:5 3:4 7:3 5:2 6:14
   | a   | b   | c   | d   | e   |
   **Answer**

The answer to Example 1 is ‘a and c’. (2 is to 1 is the same as 1 is to 2.)
The answer to Example 2 is ‘b and e’ because the larger number in both pairs is 3 times the smaller number. (1 is to 3 is the same as 3 is to 9.)

In the third example, the answer is ‘c and e’ because one pair is twice the other pair. (7 is half of 14, 3 is half of 6.)

Work as quickly and accurately as you can. Do not guess, because that counts against you. You have 10 minutes. Do not start the test until you are ready.
1. a) 2:2  b) 5:1  c) 1:4  d) 3:1  e) 1:1 Answer
2. a) 4:1  b) 12:6  c) 2:1  d) 5:4  e) 7:1 Answer
3. a) 1:6  b) 4:3  c) 5:1  d) 6:18  e) 1:3 Answer
4. a) 36:6  b) 4:5  c) 8:40  d) 6:1  e) 2:20 Answer

**Expert tip**

It is difficult to work with big numbers. Always try to make the numbers as small as you can, which makes it easier to see the relationship with another number. In the first place try to divide the smaller number of the pair into the larger one. For example, in Question 4, 36:6 divided by 6, gives you 6:1, which makes a pair with answer d).

To reduce numbers to a manageable size remember that any pair of numbers that are even can always be divided by 2. If one or both of a pair is odd it cannot be divided by 2, so try 3, then 5, 7, and so on until your divisor is too large to go into either number.

5. a) 4:10  b) 9:2  c) 3:1  d) 5:2  e) 6:1 Answer
6. a) 10:7  b) 5:3  c) 2:16  d) 9:3  e) 9:15 Answer
7. a) 18:3  b) 1:6  c) 1:4  d) 2:2  e) 21:7 Answer
Expert tip

You can improve your performance on this type of test by practising your ‘times tables’. When you have a spare moment, simply take a number, say, any number from 1 to 15, and count up in multiples of that number. Another good exercise to do in your head is to take a small number, such as 2, and keep doubling it.

8. a) 12:2   b) 14:2   c) 8:3   d) 6:42   e) 30:4  
Answer

9. a) 2:1   b) 4:1   c) 3:4   d) 1:5   e) 10:6   f) 4:8  
Answer

10. a) 12:4   b) 2:4   c) 5:3   d) 15:9   e) 12:2   f) 1:12  
Answer

11. a) 5:9   b) 8:12   c) 4:2   d) 3:1   e) 1:4   f) 15:27  
Answer

12. a) 13:1   b) 25:5   c) 26:4   d) 52:3   e) 3:39   f) 40:50  
Answer

13. a) 12:4   b) 8:64   c) 9:15   d) 10:2   e) 22:11   f) 25:5  
Answer

14. a) 63:7   b) 2:9   c) 5:1   d) 35:7   e) 10:11   f) 7:1  
Answer

15. a) 8:7   b) 12:6   c) 21:24   d) 7:6   e) 7:10   f) 6:4  
Answer
Numerical tests

16. a) 10:42  b) 5:12  c) 11:4  d) 5:1  e) 12:1  f) 60:5
   Answer

17. a) 11:100  b) 8:1  c) 10:1  d) 9:99  e) 22:1  f) 111:99
   g) 3:27  h) 254:64  i) 32:2  j) 16:128  k) 3:7
   Answer

18. a) 35:3  b) 14:2  c) 24:8  d) 15:3  e) 17:2  f) 38:3  g) 34:4
   h) 5:27  i) 4:33  j) 6:10  k) 1:6
   Answer

19. a) 14:3  b) 19:6  c) 11:32  d) 17:26  e) 6:3  f) 7:3  g) 7:2
   h) 3:4  i) 0:3  j) 9:42  k) 7:1
   Answer

20. a) 9:10  b) 11:10  c) 104:96  d) 12:13  e) 60:52  f) 128:256
   g) 48:45  h) 26:12  i) 9:4  j) 7:11  k) 13:8
   Answer

21. a) 54:48  b) 16:20  c) 66:44  d) 28:16  e) 3:1  f) 3:5  g) 4:3
   h) 3:6  i) 7:4  j) 9:5
   Answer

22. a) 12:20  b) 63:21  c) 8:13  d) 512:128  e) 5:1  f) 444:333
   g) 6:1  h) 153:6  i) 17:11  j) 4:1  k) 99:207
   Answer
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23. a) 52:26  b) 15:14  c) 14:21  d) 13:11  e) 16:2  f) 66:26  
g) 52:99  h) 62:93  i) 14:4  j) 39:55  k) 15:12  
Answer  

g) 210:86  h) 88:17  i) 84:7  j) 48:95  k) 85:155  
Answer
Answers to Test 6: Number logic

1. a e   7. a b   13. d f   19. a j
2. b c   8. b d   14. c d   20. c d
3. d e   9. a f   15. a c   21. d i
4. a d   10. c d   16. e f   22. d j
5. a d   11. a f   17. b j   23. c h
6. b e   12. a e   18. e g   24. d k

Obtaining the total score

Count up the number of correct answers: ___
Deduct 1/4 of the number of wrong answers
(round down 1/4 and 1/2, round up 3/4): ___
Basic score: ___
Add 2 if no mistakes: ___
Test score: ___

Establishing your level of potential

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Your scores can be used further when you get to Chapter 6.

Potential in this area could point to many careers where the analysis of quantitative data is important. Such areas might be as diverse as marketing and science, because both involve the use of statistics.
Perceptual tests are often used to establish levels of intelligence in a ‘fair’ manner because they do not have the biases of verbal or numerical tests, which depend to some degree upon learnt skills. In Test 7, ‘Perceptual logic’, you have to see how an idea evolves in order to work out what will happen next.

Test 8, ‘Perceptual deduction’, asks you to form ideas or principles that link some things together, but exclude others. You have to see what is relevant in the information with which you are presented.

If you are able to do well on Test 9, ‘Power focus’, it will show evidence of intelligence that may not be revealed in any conventional way (for example, by success at scholastic subjects). When performance on this test is better than that on any other test it generally indicates that your level of academic attainment has not been fully expressed, even if you have already done well academically.
Test 7: Perceptual logic

This tests how well you make logical decisions based upon visual information. You are given a series of pictures, lines or diagrams. Your task is to see how they go together, then work out which will be the next figure in the series. You have to choose one from the four possible answers provided.

Example

Which comes next?

\[
\begin{align*}
\text{a)} & \quad \text{b)} & \quad \text{c)} & \quad \text{d)} \\
\end{align*}
\]

The answer is a) because one line is added each time. The long bar, which slopes from right to left, is always added first.

If you are timing yourself you have 6 minutes to do as much as you can. Put the correct answer in the box. Do not start the test until you are ready.
1. Which comes next?

   ![Pattern](image1)

   a)    b)    c)    d)    

   Answer

2. Which comes next?

   ![Pattern](image2)

   a)    b)    c)    d)    

   Answer

3. Which comes next?

   ![Pattern](image3)

   a)    b)    c)    d)    

   Answer
4. Which comes next?

Answer

5. Which comes next?

Answer

Expert tip

Visual problems lend themselves to interpretation and many different types of explanation. It is unlikely that any of the problems will actually be very complex. Always look for the simplest logical solution.
6. Answer:

7. Answer:
8. Answer

9. Answer
Perceptual tests

10. Answer

11. Answer
12.

![Diagram of triangle patterns]

Answer

13.

![Diagram of circle patterns]

Answer
**Expert tip**

You may be presented by an image that becomes ‘hidden’ or ‘masked’ by another image in the series. You have to hold the image in your mind while working out the rest of the problem, and mentally constructing where the image is going to emerge. In Question 13 the white circle is moving up and down while the black circle is moving around the big circle. The white circle may ‘mask’ the black circle where they come together.

Sometimes, as in Question 14, you have to be able to separate what happens with the image in the ‘foreground’ from what happens to the image in the ‘background’.

14.

![Images of shapes with varying levels of transparency and orientation]

**Answer**
15. a)  
   b)  
   c)  
   d)  

16. a)  
   b)  
   c)  
   d)  

Answer
17.

Perceptual tests

![Diagram of symbols and shapes with options a, b, c, and d]

Answer

18.

![Diagram of shapes and options a, b, c, and d]

Answer
19. \[ \text{Answer} \]

20. \[ \text{Answer} \]

21. \[ \text{Answer} \]
Perceptual tests

22.

\[ \begin{array}{cccc}
\text{a)} & \text{b)} & \text{c)} & \text{d)} \\
\end{array} \]

23.

\[ \begin{array}{cccc}
\text{a)} & \text{b)} & \text{c)} & \text{d)} \\
\end{array} \]
The aptitude test workbook

24.

\[\begin{array}{cccc}
\text{a)} & \text{b)} & \text{c)} & \text{d)}
\end{array}\]

\[\begin{array}{cccc}
\begin{array}{c}
\text{?}
\end{array} & \begin{array}{c}
\text{d)}
\end{array}
\end{array}\]

Answer

25.

\[\begin{array}{cccc}
\text{a)} & \text{b)} & \text{c)} & \text{d)}
\end{array}\]

\[\begin{array}{cccc}
\text{?} & \begin{array}{c}
\text{d)}
\end{array}
\end{array}\]

Answer
26. 

[Images of geometric shapes labeled a) to d) with a question mark]

Answer

27. 

[Images of geometric shapes labeled a) to d) with a question mark]

Answer
Answers to Test 7: Perceptual logic

2. a  7. a  12. a  17. d  22. b  27. b
3. c  8. b  13. a  18. a  23. a
5. a  10. d  15. b  20. a  25. a

Obtaining the total score

Count up the number of correct answers: ___
Deduct 1/3 of the number of wrong answers
(round down 1/3, round up 2/3): ___
Basic score: ___
Add 2 if no mistakes: ___
Test score: ___

Establishing your level of potential

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Your scores can be used further when you get to Chapter 6.

Those who do well on this visual test are often good at research and ordering information, for example, in social or historical research as well as other sciences connected with biology.
Test 8: Perceptual deduction

This tests how well you make a conclusion from visual information you have been given. In one type of problem you are given an example of how two pictures relate to one another and you have to see how the next picture relates to one of the four possible answers provided. In the second type of problem you have to see how one of the objects is different from the others.

Examples

Example 1

This is to this as this is to

[Diagrams of two symbols and four options labeled a, b, c, d]

Answer

Example 2: Which is the odd one out?

[Diagrams of four shapes labeled a, b, c, d]

Answer
In Example 1 the answer is d) because the figure is inverted top to bottom and left to right and the small circles are white instead of black in the same way as the first two drawings related to each other.

In Example 2 the answer is b) because it is the only one where one figure does not fit inside another and because both figures are the same size.

If you are timing yourself you have 6 minutes to do as much as you can. Do not start the test until you are ready.
1. This is to this as this is to

a)  

b)  

c)  

d)  

Answer

2. Which is the odd one out?

a)  

b)  

c)  

d)  

Answer

**Expert tip**

Sometimes it is easier to make notes on the test itself, rather than use scrap paper. If you are unsure whether this is allowed, ask the test administrator. If you are working from a book like this, or from a booklet, unless you are given permission you should not mark the booklet in any way. You are almost bound to lose out if you do not follow the instructions given, especially in regard to damaging property that is not yours. If you are allowed to draw, or do calculations or whatever is necessary, do not worry what your rough work looks like: it is only your answer that counts.
3. Which is the odd one out?

![Images of geometric shapes]

Answer

4. Which is the odd one out?

![Images of geometric shapes]

Answer
Expert tip

Always look for the simplest possible logical answer. Although it is sometimes possible to say that each of the figures is odd, being different from the others, you must look for the easiest logical solution, not a complex one. For example, in Question 4, a) is the only diagram to have two shapes that also overlap, while b) is the only square. Shape c) is the only triangle, while d) is the only shape that does not fill a space. Although a), b) and c) are all ‘odd’ for some reason, they all possess something that makes them distinctly different from d): a closed shape.

5. Which is the odd one out?

[Diagram with options a), b), c), d)]

Answer

6. This is to this as this is to

[Diagram with options a), b), c), d)]

Answer
7. This is to this as this is to

\[ \begin{array}{cccc}
  \text{a) } & \text{b) } & \text{c) } & \text{d) } \\
  \end{array} \]

Answer

8. Which is the odd one out?

\[ \begin{array}{cccc}
  \text{a) } & \text{b) } & \text{c) } & \text{d) } \\
  \end{array} \]

Answer

9. Which is the odd one out?

\[ \begin{array}{cccc}
  \text{a) } & \text{b) } & \text{c) } & \text{d) } \\
  \end{array} \]

Answer
10. This is to this as this is to
   a)  b)  c)  d)

11. This is to this as this is to
    a)  b)  c)  d)

12. Which is the odd one out?
   a)  b)  c)  d)

Answer

Answer

Answer
13. This is to this as this is to

\[
\begin{align*}
\text{a) } & \quad \text{b) } \\
\text{c) } & \quad \text{d) }
\end{align*}
\]

Answer

14. Which is the odd one out?

\[
\begin{align*}
\text{a) } & \quad \text{b) } \\
\text{c) } & \quad \text{d) }
\end{align*}
\]

Answer

15. Which is the odd one out?

\[
\begin{align*}
\text{a) } & \quad \text{b) } \\
\text{c) } & \quad \text{d) }
\end{align*}
\]

Answer
16. Which is the odd one out?

\[ \square, \triangleright, \wedge, \Box \]

Answer

17. Which is the odd one out?

\[ \begin{array}{cccc}
\text{a)} & \text{b)} & \text{c)} & \text{d)} \\
\text{\includegraphics[width=0.2\textwidth]{a.png}} & \text{\includegraphics[width=0.2\textwidth]{b.png}} & \text{\includegraphics[width=0.2\textwidth]{c.png}} & \text{\includegraphics[width=0.2\textwidth]{d.png}} \\
\end{array} \]

Answer

18. This is to this as this is to

\[ \begin{array}{cccc}
\text{a)} & \text{b)} & \text{c)} & \text{d)} \\
\text{\includegraphics[width=0.2\textwidth]{a.png}} & \text{\includegraphics[width=0.2\textwidth]{b.png}} & \text{\includegraphics[width=0.2\textwidth]{c.png}} & \text{\includegraphics[width=0.2\textwidth]{d.png}} \\
\end{array} \]

Answer
19. Which is the odd one out?

- a)
- b)
- c)
- d)

Answer

20. Which is the odd one out?

- a)
- b)
- c)
- d)

Answer

21. This is to this as this is to

- a)
- b)
- c)
- d)

Answer
22. Which is the odd one out?

23. Which is the odd one out?

24. Which is the odd one out?
25. Which is the odd one out?

a) ![Diagram a]

b) ![Diagram b]

c) ![Diagram c]

d) ![Diagram d]

Answer

26. Which is the odd one out?

a) ![Diagram a]

b) ![Diagram b]

c) ![Diagram c]

d) ![Diagram d]

Answer
The aptitude test workbook

Answers to Test 8: Perceptual deduction

1. a 5. a 9. c 13. d 17. b 21. d 25. c
2. a 6. b 10. d 14. d 18. b 22. c 26. b
3. c 7. b 11. a 15. d 19. b 23. a
4. d 8. b 12. a 16. c 20. a 24. d

Obtaining the total score

Count up the number of correct answers:  
Deduct 1/3 of the number of wrong answers
(round down 1/3, round up 2/3):  
Basic score:  
Add 2 if no mistakes:  
Test score:

Establishing your level of potential

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<th>Test score</th>
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<th>11–12</th>
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Your scores can be used further when you get to Chapter 6.

This test is a good predictor of how well you can see how various things or ideas go together. This type of visual aptitude is often associated with success in biological sciences and many areas of research.
Test 9: Power focus

In this test you have to concentrate upon abstract information. Decide the picture that comes next at the bottom of each line and select your answers from the chart on page 102. The answer will always need to have two letters which reference the row and column on the chart at which the answer is found. In the three examples number 1 has been done already to show you how.

Examples

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Answer

- AM
- 
- 

---

101
The answer to Example 2 is EK (or KE) because a shaded square is at that point when you look along the row and down the column in the chart.

In Example 3 the shaded five-sided figure appears every other time. It will appear next in line. Looking this figure up in the chart you can see it comes under row L and column C, so the answer to Example 3 is CL (or LC).

**Expert tip**

Have plenty of scrap paper ready. Follow this rule whenever you take a test. In this particular test where it is necessary to remember more and more information, you will find it helpful to make a note of what you are doing as you work out the problem. In the case of this test, you may find it more convenient to draw any figures that need to be remembered.
If you are timing yourself you have 20 minutes to do as much as you can. You will need to keep looking back at the reference chart on page 102 as you do the test. Have scrap paper and a pencil in case you need it. Do not start the test until you are ready.
The aptitude test workbook

1                  2                   3                   4

?                  ?                    ?                  ?

Answer


**Perceptual tests**

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**Expert tip**

One way to work out these problems is to break them down into parts and do each part separately. For example, in Question 7, take the shape, which has a sequence, circle, circle, polygon, circle, circle, polygon, so that the next will be circle. Write it down or draw it on your scrap paper. Then consider the shades, which are alternately shaded then white, so the next will be shaded. You now have a shaded circle. From the chart this is EM or ME.
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**Answer**

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Expert tip

Your working notes or drawings will not be judged. In most tests you will have to hand in any rough notes. This is merely disposed of: it is not evaluated because it is not a part of the test itself. It is your answer that counts, not any workings out that you used to get to your answer. Scrap paper is only collected to ensure that no details of the test ‘leak out’.
The aptitude test workbook

17  18  19  20

?  ?  ?  ?

Answer

108
Perceptual tests

21

?  

22

?  

23  

?  

24

?  

Answer  

?
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Perceptual tests

Answer

Answer

Answer

Answer
The aptitude test workbook

33 34 35 36

? ? ? ?

Answer

112
Perceptual tests

37

38

39

40

Answer


113
Answers to Test 9: Power focus

1. CK 9. CQ 17. BP 25. DL 33. DL  
2. AM 10. EO 18. AM 26. EK 34. FO  
3. AN 11. FQ 19. AO 27. AN 35. BO  
5. EN 13. AN 21. EL 29. BN 37. AK  
6. CL 14. AK 22. FP 30. BL 38. AQ  
7. EM 15. EO 23. DM 31. FL 39. BL  
8. CK 16. BM 24. AK 32. DK 40. DN

Obtaining the total score

Count up the number of correct answers: _____
Deduct 1/4 of the number of wrong answers
(round down 1/4 and 1/2, round up 3/4): _____
Basic score: _____
Add 2 if no mistakes: _____
Test score: _____

Establishing your level of potential

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Your scores can be used further when you get to Chapter 6.

This test often reveals decision making and managerial potential, and people who do well display the ability to see through a problem, and how to deal with it in the most simple, direct way. They are therefore often perceived as the people who can ‘come up with the solution’ and often as the people who ‘can do’. For these reasons, people with this type of talent are often regarded as natural leaders. Why such an abstract test is able to reveal talent in this way is not yet properly understood.
The tests in this chapter are looking for key practical as well as abstract aptitudes. In many of the problems that follow you will be expected to rotate an image in your mind so that you can ‘see’ what the reverse side looks like. We do this all the time in our daily lives, without giving it a thought, but psychologists have not yet discovered how a solid, three-dimensional shape is held in the mind, let alone what mental processes allow us to turn it around in our heads. It is a vital skill anyway, and one that some people are better at than others, as with most skills, which is the reason it is tested.

In Test 10, ‘Shapes’, you have to work out how patterns are formed and what remains when part of a shape is removed.

Test 11, ‘Blocks’, is a test of ‘sculptural’ and ‘construction’ potential. Test 12, the ‘Design’ test, is in its nature more fluid than the previous tests. The shapes become increasingly rounded until precise definition is almost lost.
Test 10: Shapes

This test looks at how well you can see how shapes fit together. There are two types of problem. Look at the examples below to see how the test is done.

Examples

Example 1. If the figure below on the left was folded together it would make a box. Imagine the box is made of paper or card, so that you cannot see through it. On this box, a line has been drawn across one of the sides. You have to say which of the alternatives would be made from the unfolded figure on the left.

Answer 'Y' for 'yes' or 'N' for 'no' for each of the alternatives given. In the example, the answer to (a) is 'Y' for yes, and the answer to (b) is also 'Y'. The answer to (c) is 'N', because the line on one of the sides does not go from corner to corner. The answer to (d) is also 'N', as only one of the sides should have a line across it.

Example 2
You would answer ‘N’ to A, as the triangle has not been taken away. Answer ‘N’ to B too, because if you took the triangle away from the square it would not leave this shape. The answers to both C and D are ‘Y’, even though the shape remaining has been turned around or over.

In both types of problem, remember that the answers might have been turned around or turned over, but still could be correct.

Answer ‘Y’ or ‘N’ to each question. If you are timing yourself, you have 6 minutes. Do not start the test until you are ready.
The aptitude test workbook

A.

Answer

B. take away leaves

Answer

C.

Answer

D. take away leaves

Answer
Expert tip

You can turn the test paper around or upside down if it enables you to see the problem more clearly.
The aptitude test workbook

I.  

33.          34.          35.          36. 

Answer

J.  

37.             38.         39.             40. 

Answer

K.  

41.          42.         43.           44. 

Answer

L.  

45.           46.           47.           48. 

Answer
Spatial tests

M.  

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Answer

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Answer

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</table>
Answers to Test 10: Shapes

A. 1 Y 2 N 3 Y 4 N
B. 5 N 6 Y 7 Y 8 N
C. 9 Y 10 Y 11 Y 12 N
D. 13 N 14 Y 15 N 16 Y
E. 17 Y 18 N 19 N 20 N
F. 21 Y 22 Y 23 N 24 N
G. 25 Y 26 N 27 N 28 N
H. 29 N 30 N 31 Y 32 Y
I. 33 Y 34 N 35 N 36 Y
J. 37 Y 38 N 39 N 40 N
K. 41 Y 42 N 43 N 44 Y
L. 45 N 46 Y 47 Y 48 Y
M. 49 Y 50 Y 51 N 52 N
N. 53 Y 54 Y 55 Y 56 N
O. 57 Y 58 N 59 Y 60 Y
P. 61 N 62 N 63 Y 64 Y

Obtaining the total score

Count up the number of correct answers: _____
Deduct 1/2 of the number of wrong answers
(round down 1/2): _____
Basic score: _____
Add 2 if no mistakes: _____
Test score: _____

Establishing your level of potential

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Your scores can be used further when you get to Chapter 6.

These ‘putting together’ and ‘assembly’ skills are essential with constructing forms in both two and three dimensions. They are fundamental to a range of careers in engineering and technology.
**Test 11: Blocks**

In this test you have to count how many times the sides, or faces, of a block touches the sides or faces of other blocks. All the blocks are the same size. Each block has six faces because the ends of the block also count as faces. Blocks that connect only at the edges or at corners do not count.

In the space provided, you have to write in the number of faces touched by each of the blocks. In the example below, the answer for block A has been given already to show you how. Complete the answers for the other blocks, B, C and D. Then read the explanation to make sure you understand what you have to do in this test.

**Example**

![Diagram of blocks A, B, D, and C with the face touched by each block labeled.]

A. 1  B.  C.  D.  

Block A touches only the face, or side, of block B, but no other blocks, so the answer is ‘1’.

Block B faces block A and block D, so you should have given the answer ‘2’. Block C only touches block D at the edge, or corner, so the answer for block C is ‘0’. The answer for block D is ‘1’ because it faces the side of B.

*Note: Contact at the ‘corners’ of the blocks does not count – it must be a flat side, end or face.*

If you are timing yourself you have 5 minutes to do as many as you can. Do not start the test until you are ready.
The aptitude test workbook

1.

Answer  A.  B.  C.  D.  

2.

Answer  A.  B.  C.  D.  E.  

3.

Answer  A.  B.  C.  D.  E.  
4. Answer  A.  B.  C.  D.  E.  F.  

5. Answer  A.  B.  C.  D.  E.  
Expert tip

With this type of test you either ‘see’ the answer easily or not. As there is no proper working out to do, apart from counting the number of sides, it wastes time to draw the figure yourself. The quickest way to do the test is simply to count as you go along.

Many people do not do as well as they could on this test because they spend too much time on checking. If you make a careful count as you proceed, checking will rarely be necessary, while a very occasional error is unlikely to count against you.

Answers
A.  B.  C.  D.  E.  F.  G.  
H.  I.  

6.
Spatial tests

7.

Answers
A. □ B. □ C. □ D. □ E. □ F. □ G. □
H. □ I. □ J. □

8.

Answers
A. □ B. □ C. □ D. □ E. □ F. □ G. □
H. □ I. □ J. □
Answers
A. ■ B. ■ C. ■ D. ■ E. ■ F. ■ G. ■
H. ■ I. ■ J. ■
10.

Spatial tests

Answers

A. □  B. □  C. □  D. □  E. □  F. □  G. □
H. □  I. □  J. □  K. □  L. □
Answers to Test 11: Blocks

1. A 1, B 2, C 2, D 1
2. A 2, B 2, C 2, D 3, E 1
3. A 0, B 1, C 1, D 3, E 1
4. A 1, B 3, C 2, D 3, E 1, F 2
5. A 2, B 3, C 3, D 1, E 1

8. A 5, B 4, C 4, D 1, E 2, F 2, G 3, H 5, I 3, J 1
10. A 2, B 5, C 2, D 3, E 2, F 3, G 1, H 0, I 2, J 2, K 1, L 1

Obtaining the total score

Count up the number of correct answers: _____
Deduct 1/4 of the number of wrong answers
(round down 1/4 and 1/2, round up 3/4): _____
Basic score: _____
Add 2 if no mistakes: _____
Test score: _____

Establishing your level of potential

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Your scores can be used further when you get to Chapter 6.

This is the type of test that has been used as one way of establishing a talent for architecture and engineering, which require various operations of forming, molding and modelling.
Test 12: Design

This test explores how easily you can ‘see’ and turn around objects in space. You are shown a shape in the middle of the page. Below it are five other shapes. Each of these is numbered. You have to decide whether each of the alternatives is identical to the original shape. Each one of the shapes might be the original shape, but turned around and possibly also turned over. It must be the same height and thickness to qualify as a version of the original shape.

Answer each question with a ‘Y’ for ‘yes’ or ‘N’ for ‘no’. Try to ‘see’ the result in your mind. The first example has been done for you.

Example

The answers to the example items are 1N, 2N, 3Y, 4Y and 5N.

Work as quickly and accurately as you can. If you are timing yourself you have 10 minutes. Do not start the test until you are ready.
The aptitude test workbook

A.

Answer

B.

Answer

C.

Answer
Expert tip

Turn the page around or upside down if it enables you to see the problems more clearly.

Answer

D.

Answer

E.

Answer

F.

Answer
Expert tip

If you do not ‘see’ the answer quickly you may be tempted to guess, but this will count against you. It is better to leave out an item you are unsure of. You will not be penalized for omitting items. It is the final score that is important.

G.

Answer

H.

Answer

I.

Answer

134
Spatial tests

J.

Answer

K.

Answer

L.

Answer
The aptitude test workbook

M.

Answer

N.

Answer
Answers to Test 12: Design

A. 1 N 2 N 3 Y 4 Y 5 Y  
B. 6 Y 7 N 8 N 9 Y 10 N  
C. 11 Y 12 N 13 N 14 Y 15 Y  
D. 16 N 17 Y 18 Y 19 Y 20 Y  
E. 21 Y 22 Y 23 N 24 N 25 Y  
F. 26 N 27 Y 28 N 29 N 30 Y  
G. 31 N 32 N 33 N 34 N 35 N  
H. 36 Y 37 Y 38 N 39 Y 40 Y  
I. 41 N 42 N 43 Y 44 Y 45 N  
J. 46 N 47 Y 48 N 49 Y 50 N  
K. 51 N 52 N 53 N 54 N 55 Y  
L. 56 N 57 Y 58 Y 59 N 60 N  
M. 61 N 62 N 63 Y 64 Y 65 Y  
N. 66 Y 67 N 68 Y 69 Y 70 N

Obtaining the total score

Count up the number of correct answers:  
Deduct the number of wrong answers:  
Basic score:  
Add 2 if no mistakes:  
Test score:  

Establishing your level of potential

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Your scores can be used further when you get to Chapter 6.

If you do well on this test you must have a talent for design visualization that has probably emerged already in some artistic way. This potential can be used in many areas of study and work. These range from art and design work itself, to almost any kind of problem where information has to be fitted together to create a final picture. This is why many people who work in web design, for example, have this talent.
This chapter is intended to prepare you for tests that investigate some specific abilities.

Test 13, ‘Word order’, demands that you use the alphabet. What is also being measured is how well you can maintain your concentration.

Test 14, ‘Numerical systems’, looks at the basic numerical skills of addition, subtraction, multiplication and division. At the same time, you have to substitute symbols for numbers, thus making the task more complex.

In Test 15, ‘Graphs, tables and charts’, your ability to interpret information from a diagram or list is being assessed.

Test 16, ‘Memory’, requires you to concentrate on a number of items and then to remember as many as possible. The test is in three parts, to enable you to see whether you are more proficient with words, numbers or pictures.

Practice on all of the tests in this chapter can improve your performance.
Test 13: Word order

This is a test of how quickly you are able to use the alphabet. You are given a list of names. Your task is to decide which one comes first in alphabetical order and which one comes last. Look at the example to see how you are to give your answer.

Examples

Example 1

<table>
<thead>
<tr>
<th>List of names</th>
<th>Alphabetical order</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>First</td>
</tr>
<tr>
<td>A Cole</td>
<td>A</td>
</tr>
<tr>
<td>B Booker</td>
<td>B</td>
</tr>
<tr>
<td>C John</td>
<td>C</td>
</tr>
<tr>
<td>D Graft</td>
<td>D</td>
</tr>
<tr>
<td>E Zimmer</td>
<td>E</td>
</tr>
<tr>
<td>F Munny</td>
<td>F</td>
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</table>

In Example 1 the letter ‘B’ has been underlined because this is the first in alphabetical order. Alphabetically, ‘Booker’ comes before any of the other names. The letter ‘E’ has been underlined because this is the last in alphabetical order. The answer is ‘B’ and ‘E’. Both letters must be marked correctly to score a point. Do the next example yourself.

Example 2

<table>
<thead>
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<tr>
<td></td>
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<tr>
<td>A Chase</td>
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</tr>
<tr>
<td>B Friend</td>
<td>B</td>
</tr>
<tr>
<td>C Foster</td>
<td>C</td>
</tr>
<tr>
<td>D Moby</td>
<td>D</td>
</tr>
<tr>
<td>E Muerte</td>
<td>E</td>
</tr>
<tr>
<td>F Challenor</td>
<td>F</td>
</tr>
</tbody>
</table>
In Example 2, ‘Challenor’ comes first alphabetically and ‘Muerte’ comes last. You should have marked ‘F’ and ‘E’ with an underline, tick or circle. You must get both letters correct and also in the correct order to score a point.

If you are timing yourself you have 5 minutes to do as many as you can. Do not start the test until you are ready.

**Expert tip**

Remember not to guess; accuracy is what is being looked for and this may be more important than the overall total.
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## The aptitude test workbook

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<td>Heppelthwaite</td>
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Answers to Test 13: Word order

1. BD  11. CD  21. CE  31. AE
2. AF  12. BA  22. BD  32. EF
3. FD  13. ED  23. DC  33. CA
4. AC  14. AD  24. FC  34. AC
5. EC  15. FB  25. AD  35. FA
6. DF  16. BA  26. BA  36. BF
7. DC  17. DC  27. DA  37. AE
8. DE  18. FA  28. BA  38. FC
9. FE  19. AC  29. FE  39. CE
10. DE  20. AF  30. DA  40. DA

Obtaining the total score

Count up the number of correct answers:  

Add 2 if no mistakes:  

Test score:  

Establishing your level of potential

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Your scores can be used further when you get to Chapter 6.

Test 13 is regarded as a good predictor of orderliness with administrative tasks, but looks in a broader way at habits of accuracy and attention to detail.
Test 14: Numerical systems

In this test you are given information in the form of symbols. The symbols represent numbers. You have to work out different sums by adding, subtracting, multiplying and dividing. You then have to choose the symbols that represent the correct answer. The first example will show you how, then do the other examples yourself.

Examples

Example 1. If these symbols represent the numbers below them:

<table>
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<tr>
<th>☯</th>
<th>♋</th>
<th>♆</th>
<th>❀</th>
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</table>

then the answer to the sum:

♋♋ + ☯ = ?

is:

a. ☯♋ b. ♋♋ c. ♋♋ d. ♋ ♋ e. ♋

Answer C

The answer is ‘c’ because ☯♋ plus ☯ represents 45 plus 5, which equals 50. The number ‘50’ turned back into symbols is represented by ‘♋♋’.

Further explanation

 совершать (45) + ☯ (5) = ☯ ☯ (50)

Remember the following:

+ means plus  
− means minus (or take away)  
/ means divide by  
* means multiply (or times)
Example 2. If these symbols represent the numbers below them:

\[
\begin{array}{cccccccc}
\& & \& & \& & \& & \& \\
1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0
\end{array}
\]

then the answer to the sum:

\[
\begin{array}{c}
\& + \& = ?
\end{array}
\]

is:

a. \(\&\) b. \(\&\) c. \(\&\) d. \(\&\) e. \(\&\)

Answer

Example 3.

\[
\begin{array}{c}
\& \& - \& \& = ?
\end{array}
\]

a. \(\&\) b. \(\&\) c. \(\&\) d. \(\&\) e. \(\&\)

Answer

Example 4.

\[
\begin{array}{c}
\& \div \& = ?
\end{array}
\]

a. \(\&\) b. \(\&\) c. \(\&\) d. \(\&\) e. \(\&\)

Answer

In Example 2 the symbols represent 4 plus 8, so the answer is 12. You should have found the symbols that represent ‘12’. These are ‘\(\&\)’. You should have the answer ‘d’.

Further explanation for Example 2:

\(\& \ (4) + \& \ (8) = \& \) (12)

In Example 3 the symbols represent 33 minus 13, which gives ‘20’. The symbols for ‘20’ are ‘\(\&\)’, so you should have ‘b’ as the correct answer.
In Example 4 the sum is 20 divided by 4, which gives 5, so the answer is ‘e’.

Work quickly and accurately to get as many correct as you can. If you are testing yourself you have 10 minutes. Do not start the test until you are ready.

**Expert tip**

It is useful to be able to write in the numbers besides the symbols. This means you do not have to keep the value of each symbol in your head and makes the final computation easier. Therefore, if this is not your book, you should photocopy the pages of this test before you start. In any test, remember not to mark any test booklet without permission.
1. ☯ + □ = ?
   a. ☯  b. □  c. ☯  d. □  e. ☯
   Answer: [ ]

2. ☯ + ☯ = ?
   a. ☯  b. ☯  c. ☯  d. ☯  e. ☯
   Answer: [ ]

3. □ + □ = ?
   a. □  b. □  c. □  d. □  e. □
   Answer: [ ]

4. ☯ ☯ + ☯ ☯ = ?
   a. ☯ ☯  b. ☯ ☯  c. ☯ ☯  d. ☯ ☯  e. ☯ ☯
   Answer: [ ]
Practical tests

Expert tip

Do not rush through the test. Most people cannot do all of the items in the time given. Work at the pace at which you believe you are getting the items correct. Accuracy is essential.

Expert tip

Take note of the fact that some of the values of the symbols may alter in the next table.

5. $\square - \circ = ?$

a. $\Box\Box$

b. $\Box\uparrow$

c. $\Box\Box$

d. $\Box\circ$

e. $\Box$

Answer

---

155
6. \( m \Box - \Diamond = ? \)
   a. \( \Box \Diamond \)  
   b. \( \Box \)  
   c. \( \Diamond \)  
   d. \( \Diamond \)  
   e. \( m \Diamond \)

Answer

7. \( \Diamond \Box \Box - m \Box = ? \)
   a. \( m \Diamond \)  
   b. \( m \Box \)  
   c. \( \Diamond \)  
   d. \( m \Box \)  
   e. \( m \Diamond \)

Answer

8. \( m \Box m / \Box m = ? \)
   a. \( m \)  
   b. \( m \Box \)  
   c. \( \Diamond \)  
   d. \( \Box \)  
   e. \( \Box \)  

Answer

9. \( \Diamond \times m \Box = ? \)
   a. \( m \Box \)  
   b. \( \Diamond \)  
   c. \( \Diamond m \Box \)  
   d. \( \Box \)  
   e. \( m \Diamond \)

Answer

10. \( \Diamond \Box \times m \Box = ? \)
   a. \( m \Box \Diamond \)  
   b. \( m \Box \)  
   c. \( \Box \Diamond m \Box \)  
   d. \( m \Box \Diamond \)  
   e. \( m \Box \Diamond \)

Answer
Practical tests

11. \( \textcolor{red}{\text{R}} \textcolor{red}{\text{M}} / \textcolor{red}{\text{Y}} = ? \)
   a. \( \textcolor{blue}{\text{R}} \textcolor{blue}{\text{M}} \)
   b. \( \textcolor{blue}{\text{R}} \textcolor{blue}{\text{M}} \)
   c. \( \textcolor{blue}{\text{R}} \textcolor{blue}{\text{M}} \)
   d. \( \textcolor{blue}{\text{R}} \textcolor{blue}{\text{M}} \)
   e. \( \textcolor{blue}{\text{R}} \textcolor{blue}{\text{M}} \)

Answer

12. \( \textcolor{blue}{\text{M}} \textcolor{blue}{\text{M}} - \textcolor{red}{\text{R}} \textcolor{red}{\text{M}} = ? \)
   a. \( \textcolor{blue}{\text{M}} \textcolor{blue}{\text{M}} \)
   b. \( \textcolor{blue}{\text{M}} \textcolor{blue}{\text{M}} \)
   c. \( \textcolor{blue}{\text{M}} \textcolor{blue}{\text{M}} \)
   d. \( \textcolor{blue}{\text{M}} \textcolor{blue}{\text{M}} \)
   e. \( \textcolor{blue}{\text{M}} \textcolor{blue}{\text{M}} \)

Answer

13. \( \textcolor{red}{\text{R}} \textcolor{red}{\text{M}} \textcolor{blue}{\text{R}} - \textcolor{blue}{\text{R}} \textcolor{blue}{\text{R}} = ? \)
   a. \( \textcolor{blue}{\text{R}} \textcolor{blue}{\text{R}} \)
   b. \( \textcolor{blue}{\text{R}} \textcolor{blue}{\text{R}} \)
   c. \( \textcolor{blue}{\text{R}} \textcolor{blue}{\text{R}} \)
   d. \( \textcolor{blue}{\text{R}} \textcolor{blue}{\text{R}} \)
   e. \( \textcolor{blue}{\text{R}} \textcolor{blue}{\text{R}} \)

Answer

14. \( \textcolor{blue}{\text{M}} \textcolor{blue}{\text{M}} + \textcolor{red}{\text{R}} \textcolor{red}{\text{R}} \textcolor{red}{\text{R}} = ? \)
   a. \( \textcolor{red}{\text{R}} \textcolor{red}{\text{R}} \textcolor{red}{\text{R}} \)
   b. \( \textcolor{red}{\text{R}} \textcolor{red}{\text{R}} \textcolor{red}{\text{R}} \)
   c. \( \textcolor{red}{\text{R}} \textcolor{red}{\text{R}} \textcolor{red}{\text{R}} \)
   d. \( \textcolor{red}{\text{R}} \textcolor{red}{\text{R}} \textcolor{red}{\text{R}} \)
   e. \( \textcolor{red}{\text{R}} \textcolor{red}{\text{R}} \textcolor{red}{\text{R}} \)

Answer

15. \( \textcolor{red}{\text{R}} \textcolor{red}{\text{M}} / \textcolor{red}{\text{R}} = ? \)
   a. \( \textcolor{red}{\text{R}} \textcolor{red}{\text{M}} \)
   b. \( \textcolor{red}{\text{R}} \textcolor{red}{\text{M}} \)
   c. \( \textcolor{red}{\text{R}} \textcolor{red}{\text{M}} \)
   d. \( \textcolor{red}{\text{R}} \textcolor{red}{\text{M}} \)
   e. \( \textcolor{red}{\text{R}} \textcolor{red}{\text{M}} \)

Answer
The aptitude test workbook

16. ◆◆◆◆ * ◆◆ = ?
   a. ◆◆◆◆ b. ◆◆◆◆ c. ◆◆◆◆ d. ◆◆◆◆ e. ◆◆◆◆
   Answer

17. ◆◆◆◆◆ ◆◆◆◆ ◆◆◆◆◆ = ?
   a. ◆◆◆◆◆ b. ◆◆◆◆◆ c. ◆◆◆◆◆ d. ◆◆◆◆◆ e. ◆◆◆◆◆
   Answer

18. ◆◆◆◆ ◆◆◆◆◆ = ?
   a. ◆◆◆◆◆ b. ◆◆◆◆◆ c. ◆◆◆◆◆ d. ◆◆◆◆◆ e. ◆◆◆◆◆
   Answer

19. ◆◆◆◆◆ ◆◆◆◆◆ = ?
   a. ◆◆◆◆◆ b. ◆◆◆◆◆ c. ◆◆◆◆◆ d. ◆◆◆◆◆ e. ◆◆◆◆◆
   Answer

20. ◆◆◆◆◆◆ / ◆◆◆◆◆ = ?
   a. ◆◆◆◆◆ b. ◆◆◆◆ c. ◆◆◆◆ d. ◆◆◆◆ e. ◆◆◆◆
   Answer
21. \( \frac{\text{HLR}}{\text{}} / \text{ } = ? \\
   a. \text{JKN}  \\
   b. \text{JKH}  \\
   c. \text{JK\textcircled{}}  \\
   d. \text{J\textcircled{}}\text{K}  \\
   e. \text{JK\textcircled{}}

Answer

22. \( \text{O} \times \text{□} = ? \\
   a. \text{□□}  \\
   b. \text{□\textcircled{}}\text{□}  \\
   c. \text{□□\textcircled{}}  \\
   d. \text{□□□}  \\
   e. \text{□□\textcircled{}}

Answer

23. \( \text{□□\textcircled{}} / \text{□} = ? \\
   a. \text{□□}  \\
   b. \text{□□□}  \\
   c. \text{□□\textcircled{}}  \\
   d. \text{□□□}  \\
   e. \text{□□□}

Answer

24. \( \text{□□\textcircled{}} - \text{□□□} = ? \\
   a. \text{□□□□}  \\
   b. \text{□□□□}  \\
   c. \text{□□□□}  \\
   d. \text{□□□□}  \\
   e. \text{□□□□}

Answer

25. \( \text{□□\textcircled{}} / \text{□□\textcircled{}} = ? \\
   a. \text{□□\textcircled{}}  \\
   b. \text{□□□}  \\
   c. \text{□□□}  \\
   d. \text{□□□}  \\
   e. \text{□□□}

Answer
Answers to Test 14: Numerical systems

1. a  6. c  11. d  16. b  21. b
2. d  7. b  12. a  17. c  22. b
3. c  8. b  13. a  18. b  23. d
5. e  10. c  15. e  20. a  25. e

Obtaining the total score

Count up the number of correct answers:  
Add 2 if no mistakes:  
Test score:  

Establishing your level of potential

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Your scores can be used further when you get to Chapter 6.

The test attempts to imitate the systems tasks that are found in many organizational tasks where dealing with information and data is important. Accuracy in this task is essential so the number you actually get right may not be the deciding factor in whether you are offered a job. Someone who is slow, but makes no or very few errors, may be preferable to a higher scorer who also makes lots of faulty judgements.
Test 15: Graphs, tables and charts

This is a test of how quickly you are able to work out facts from information given in a graph or table. You have to write down the answer. Make sure you do this clearly. Look at the example to see what you have to do. The first question has been answered already. Write in the answers to the next two questions yourself.

Example

The graph shows how many cars of different colours were sold in a showroom during one year.

1. How many blue cars were sold during the year?
2. Which colour of car becomes less popular during the year?
3. In which quarter are most cars sold?

The answer to Question 1 is 160, since this is the total of 20, 30, 80 and 30, the numbers for each quarter.

The answer to Question 2 is ‘red’, since the graph shows that fewer red cars were sold for each succeeding quarter during the year. The number of sales went from 60 to 40, then 30 and then 20.
You should have written in ‘3rd’ as your answer to the third question, since most cars of all colours combined, blue, red and white, were sold in the third quarter. The total for this quarter was 150, that is, 80 blue, 30 red and 40 white.

You need to work quickly and accurately. If you are timing yourself you have 10 minutes to do as many as you can. Have some scrap paper ready so that you can do any rough working as necessary. Do not start the test until you are ready.
The graph below shows the results of a survey of the way children travel to school.

The graph below shows the results of a survey of the way children travel to school.

![Bar chart showing modes of transport for children going to school]

**Answer**

1. What is the most popular form of transport?  
2. How many more children travel by car than by train?  
3. How many children do not walk to school?  
4. What fraction go by train compared with those who walk?  
5. What percentage of children cycle?

**Expert tip**

Charts are intended to make the interpretation of information as easy as possible. In the graph above, your eye can guide you to the answer quickly. Interpreting a chart like this is usually no more than simple addition or subtraction of column totals.
The graph below converts pounds sterling to dollars.

6. How many dollars would be exchanged for 4 pounds? 
7. How many dollars could be exchanged for 10 pounds? 
8. How many pounds would you get for 12 dollars? 
9. What is a dollar worth in pounds? 
10. A meal cost £26 in London and $34 in New York. What is the difference in price in dollars? 
11. What is the ratio of dollars to pounds?

**Expert tip**

‘Ratio’ is just another word for rate, which is generally used for currencies. The ratio of one quantity to another is the proportion that the first is to the second. Each side keeps the same proportion when divided or multiplied by the same number, so that 1 : 1½ is the same as 10 : 15 or ½ : ¾ (multiplying both sides by ten or dividing by ½).
Because of an anticipated extra demand, a bus company runs three extra buses. The timetable below shows the schedule of stops for regular buses and for the three extra buses, X, Y and Z. Where no time is given, there is no stop.

The regular service departs from the station every hour on the hour commencing at 00.00.

<table>
<thead>
<tr>
<th></th>
<th>Regular departure</th>
<th>Bus X</th>
<th>Bus Y</th>
<th>Bus Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>Station</td>
<td>00.00</td>
<td>14.05</td>
<td>14.15</td>
<td>14.35</td>
</tr>
<tr>
<td>Bank</td>
<td>00.07</td>
<td>–</td>
<td>14.21</td>
<td>14.42</td>
</tr>
<tr>
<td>Main Road</td>
<td>00.12</td>
<td>14.17</td>
<td>–</td>
<td>14.47</td>
</tr>
<tr>
<td>Main Road North</td>
<td>00.18</td>
<td>14.23</td>
<td>14.30</td>
<td>14.53</td>
</tr>
<tr>
<td>Theatre Avenue</td>
<td>00.24</td>
<td>14.30</td>
<td>–</td>
<td>14.59</td>
</tr>
<tr>
<td>Central Square</td>
<td>00.40</td>
<td>14.45</td>
<td>14.50</td>
<td>15.15</td>
</tr>
</tbody>
</table>

**Answer**

12. Of the three extra buses, which is the quickest?  

13. If you miss Bus X at Main Road, how long will you have to wait for the next bus?  

14. Which bus must you take at Bank, if you have an appointment at Theatre Avenue for 14.45?  

15. If you miss Bus Z, but take the next bus, what time will you arrive at Central Square?
The graph shows average temperatures at a certain place for the first six months of the year.

16. What is the average temperature for the first three months?

17. By how many times is it hotter in May than January?

18. If trends continue, how hot is it likely to be in July?

19. Temperatures for the months July to December were 25, 20, 15, 10, 5 and 0. What was the average temperature for the year?

**Expert tip**

An average is found by adding together the quantities and dividing by the number of quantities involved. For example, the average of 9, 6, 7, 3, 10 and 4 is 6½.
The graph below shows the journeys of a bus, a train and a car. The increasing lines show the outward journeys and the reducing lines show the homeward journeys. The horizontal axis shows the time and the vertical axis the distance in miles. The bus and the train begin their journeys at 08.00. The car begins its journey at 08.30.

20. For how long did the car stop during the morning?

21. How many times did the bus and train pass each other?

22. What was the average speed of travel of the train from 09.00 until 11.00 including any halts?

23. How many miles in total did the car travel?

24. What was the average speed of the bus including any halts?
The chart below shows how a government authority accounted for expenditure in different sectors.

25. If the cost of Water was £4 million, what was the cost of all the services combined?

26. How much did Security cost?

27. What fraction of the total was the combined expenditure of Security, Education and Miscellaneous?

28. What is the ratio of the combined expenditure on Planning and Administration to Health?

**Answer**

**Expert tip**

This type of chart is usually called a ‘pie chart’ (since it is a little like looking down on a cake divided into slices). It is useful as it is easy to see how the different segments or slices contribute to the total pie.
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Answers to Test 15: Graphs, tables and charts

1. car 9. 67p (£0.67) 16. 10 24. 20 mph
2. 30 10. 5 17. 5 times 25. £80m
3. 80 11. 1.5 : 1.0 or 3 : 2 18. 35 26. £12.8m
4. ½ 12. Y 19. 15 27. ½
5. 16.66% 13. 30 minutes 20. 1 hour 28. 2:5
6. 6 14. Regular 21. 3 times
7. 15 15. departure at 14.07
8. 8 15. 15.40

Obtaining the total score

Count up the number of correct answers: ____
Add 2 if no mistakes: ____
Test score: ____

Establishing your level of potential

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Score for potential</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
</tr>
</tbody>
</table>

Your scores can be used further when you get to Chapter 6.

Charts are used in order to convey information in a simple, logical way; they are not designed to be problems, but are intended to be easy. What is being measured is how quickly you can read and make sense of them. This interest and ability is a vital component which fits with many numerical and administrative professions, particularly those connected with economic disciplines.
Test 16: Memory

In this test you must remember as many items as you can. You have a minute to concentrate upon a page of items. When you turn the page you have to write down as many as you can of the items you have seen. Make sure you write clearly. Look at the example to see what you have to do.

Example

Look at the following information. There are pictures, words and numbers for you to concentrate on and to remember. If you are timing yourself, give yourself 2 minutes. Time yourself exactly. After this exact time, turn the page and write down as many of the items as you can. Give yourself a further 2 minutes to do this. When you turn over, you will see that some of the items have already been written in for you to show you how.

table 9
6
fish 10
shoe 3
flower

pen 12

cat
You have 2 minutes to write down as many items as you can from the example. You can write them in any order.

bird  pen  church

After 2 minutes count up how many items you remembered. Check your answers by looking back at the previous page.

Do not start the test until you are ready. If you are timing yourself, do this exactly.

**Expert tip**

Memory tests are the most critical as regards timing of all tests. This is because any lapse of concentration can drastically affect your score. For the same reason, make sure, as always, that you will not be disturbed or distracted during the critical period. This is so essential because the mind does not lapse in concentration so much as naturally begin to process other thoughts and seek other sources to stimulate it.
1. You have exactly 2 minutes to look at the following numbers, then go on to the next page. You will then have 2 minutes to write down as many as you can remember.

Practical tests

99   23   16

4   17   52

31

8   13   132

2   46

22   18

81   79   40

104   58   63
Write down as many of the numbers as you can. You have exactly 2 minutes.

_____________ _______________

_____________ _______________

_____________ _______________

_____________ _______________

_____________ _______________

_____________ _______________

_____________ _______________

_____________ _______________
2. You have 2 minutes to look at the following words, then go on to the next page. You will then have 2 minutes to write down as many as you can remember.

- rope
- computer
- tree
- book
- coat
- monkey
- pencil
- cup
- vase
- carpet
- chair
- hat
- ticket
- picture
- necklace
- boat
- baby
- motorbike
- glove
- bridge
Write down as many of the words as you can. You have exactly 2 minutes.
3. You have exactly 2 minutes to look at the following pictures, then go on to the next page. You will then have 2 minutes to write down as many as you can remember.
Write down as many of the pictures as you can. You have exactly 2 minutes.
THIS PAGE HAS BEEN INTENTIONALLY LEFT BLANK
Answers to Test 16: Memory

Each test can be scored individually.

Obtaining the total score

Count up the number of correct answers: ____
Add 2 if no mistakes: ____
Test score: ____

Establishing your level of potential

<table>
<thead>
<tr>
<th>Test score</th>
<th>1</th>
<th>2–3</th>
<th>4–5</th>
<th>6–7</th>
<th>8–9</th>
<th>10–12</th>
<th>13–14</th>
<th>15–16</th>
<th>17–18</th>
<th>19–22</th>
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<td>Score for potential</td>
<td>1</td>
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<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>10</td>
</tr>
</tbody>
</table>

Your scores can be used further when you get to Chapter 6.

How well you do on this type of task can give insights into whether you are able to focus your mind when necessary and also how easily you might be distracted. This type of evidence can also be useful as an indication of which area of work or study might suit you best – broadly, working with either words, numbers or images.
Interpreting your test results

Your aptitude profile

If you have done one or more of the 16 tests in this book, you should have worked out a score for potential for each, ranging from 0 to 10. How to do this was explained at the end of each test. Remember that these give only an indication of potential; the tests have not been ‘standardized’ by full-scale trials, so the scores are not precise measures in the way that fully standardized tests are. This chapter is about how information gained from tests can be used, and your scores on the tests in the workbook can be used as examples.

If you have not timed yourself on the tests, you can use your own estimates of your potential in the charts below. It depends how far you agree that the test results are fully and accurately assessing you. There is always room for some doubt. Your results might be affected by all sorts of issues relating to:

- the efficiency with which you test yourself;
- the conditions in which you test yourself;
- who you compare yourself with;
- whether the tests themselves have reliably detected your potential.
Therefore your own estimates will be based on other experiences, and how much weight you place upon the difference between any two scores is, in the end, for you to judge.

Put marks on Table 6.1 to show where you scored on each one of the tests, and join up these points to obtain an easy to view graph. This chart will give you a rough indication of where your strengths and weaknesses lie. As well as looking at your best performance, see whether the tests group themselves in any way. For example, do you tend to do better on the perceptual tests than on the verbal ones? If a pattern is revealed, this may give you more insight into a wider range of training or career possibilities where more than a single talent may be required.

In Figure 6.1 you can see how a score on a test might be used to calculate your level of intelligence. This type of calculation is often rather academic, and may be used more by psychologists for diagnostic reasons than by employers.

In Figure 6.2 you can see how a score on a test might be used to indicate how much better you are than other people taking the same test. This type of comparison is frequently found useful by employers and other selectors because it indicates those people who are likely to require the least amount of training, or those who will respond most quickly to a particular work situation.
The greater the difference between tests, the more likely it is that you really are better on one type of test than another. This difference may be important to you in determining the most suitable area of study or what career to pursue.
Figure 6.1  Score and IQ

On the IQ scale 100 is taken as the average. The scale allows estimates on each test of the relationship of your performance to the average.
Figure 6.2  Score and performance

To illustrate, if you score 7 you are in about the top 10% of people on a test. To look at it another way, only 10% of people would be expected to obtain a higher score.
Your career potential

The following pages contain suggestions for careers based upon your test results. They represent broad indications and suggestions, but this is not meant to be an exact process.

Bear in mind that within each category, whether verbal, numerical, perceptual, spatial or practical, some careers are more related to one type of test than another. You may need to refer back to the opening remarks that preceded each chapter, as well as to any remarks at the end of each test, where some indication was given of the relevance and intention of each of the tests.

It is obvious that many careers can fit into more than one category. Legal work can be as much verbal as numerical; an architect requires a good sense of space, but must also be numerically competent. Also, some career titles contain many types of possibility within them; there are different functions in the civil service; the career of a designer could be graphics, textiles, stage settings, engineering and many other types as well.

To sum up, the workbook offers illustrations about possibilities, but does not seek to be specific about career opportunities. This has been done more comprehensively in Test Your Own Aptitude; Test Yourself; Career, Aptitude and Selection Tests and Advanced Aptitude Tests, also published by Kogan Page.
Verbal tests

If you scored well in these you could consider becoming an:

Actor
Advertising copywriter
Advocate
Anthropologist
Archaeologist
Archivist
Art gallery curator/keeper
Author
Barrister
Bilingual secretary
Book critic
Book editor
Book publisher
Counsellor
Court reporter
Detective
Diplomatic service staff
Director (media)
Drama teacher
Editor
Educational psychologist
English language teacher

Foreign correspondent
Film reviewer
Freelance writer
Historian
Human resources manager
Information officer
Interpreter
Interviewer
Journalist
Judge
Language teacher
Lawyer
Liberal studies teacher
Librarian
Linguist
Literary agent
Literary critic
Press agent
Reporter
Solicitor
Speech therapist
Translator
Numerical tests

If you scored well in these you could consider becoming an:

Account executive  Merchandiser
Account planner    Operational researcher
Accountant        Patent examiner
Actuary           Purchasing manager
Administrator     Quantity surveyor
Astronomer        Producer (films)
Auditor           Programmer
Business consultant Science teacher
Civil servant     Securities analyst
Company secretary Tax inspector
Economist         Solicitor
Financial analyst Statistician
Lawyer            Stockbroker
Management consultant Systems analyst
Managing director Tax adviser
Mathematician     Underwriter
Perceptual tests

If you scored well in these you could consider becoming an:

- Acupuncturist
- Air traffic controller
- Anthropologist
- Antique dealer
- Applications programmer
- Archaeologist
- Aromatherapist
- Bacteriologist
- Biologist
- Botanist
- Chemist
- Chiropodist
- Clinical psychologist
- Computer systems analyst
- Conservation officer
- Curator
- Dentist
- Ecologist
- Educational psychologist
- Environmental health officer
- Food scientist
- Genealogist
- Herbalist
- Homeopath
- Horticulturalist
- Market gardener
- Medical illustrator
- Microbiologist
- Nurse
- Nutritionist
- Occupational therapist
- Police officer
- Pharmacist
- Psychotherapist
- Reflexologist
- Science teacher
- Science writer
- Social scientist
- Social worker
- Training officer
Spatial tests

If you scored well in these you could consider becoming an:

Architect
Art editor
Art gallery curator/keeper
Artist
Art therapist
Blacksmith/farrier
Boat builder
Cabinet maker
Camera operator
Carpenter
Carpet fitter
Cartographer
Cartoon animator
Chef
Civil engineer
Clothing designer
Decorator
Designer
Display artist
Diver

Engineer
Florist
Furniture maker
Illustrator
Landscape architect
Manufacturing engineer
Model maker
Photographer
Picture framer
Pilot
Restorer
Shop fitter
Sign writer
Silversmith
Stone mason
Surveyor
Teacher of art/craft
Upholsterer
Vision mixer
Practical tests

If you scored well in these you could consider becoming an:

Accountant
Administrator
Broker
Building society manager
Bursar
Buyer
Cashier
Civil servant
Currency trader
Customs officer
Elementary school teacher
Estate agent
Estimator
Financial controller
Health and safety inspector
Health services administrator
Hotel manager
Housing manager
Importer/exporter
Insurance agent
Investment advisor
Medical records officer

Merchandiser
Negotiator
Office manager
Organization and method officer
Purchasing manager
Purser
Quantity surveyor
Rating valuation officer
Retail manager
Securities analyst
Shipping and forwarding officer
Tax inspector
Trading standards officer
Post office clerk
Programmer
Retail manager
Sales manager
Stockbroker
Stock controller
Store keeper
Transport manager
Turf accountant
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Further reading from Kogan Page

The following titles in our testing series are also available:

*Advanced IQ Tests*, Philip Carter
*Aptitude, Personality and Motivation Tests*, Jim Barrett, 2004
*Career, Aptitude and Selection Tests*, Jim Barrett, 2006
*How to Pass Advanced Verbal Reasoning Tests*, Mike Bryon, 2008
*How to Pass Graduate Psychometric Tests*, 3rd edition, Mike Bryon, 2007
*How to Pass Professional Level Psychometric Tests*, Sam Al-Jajjoka, 2004
*How to Pass the Civil Service Qualifying Tests*, 3rd edition, Mike Bryon, 2007
*How to Pass the GMAT*, Mike Bryon, 2007
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*How to Pass the New Police Selection System*, Harry Tolley, Catherine Tolley, Billy Hodge, February 2007
*How to Pass Selection Tests*, Mike Bryon and Sanjay Modha, 2005
*How to Succeed at a Selection Centre*, Harry Tolley and Robert Wood, 2005
*IQ and Aptitude Tests*, Philip Carter, 2007
*IQ and Personality Tests*, Philip Carter, 2007
*IQ and Psychometric Test Workbook*, Philip Carter, 2005
*Test Your Own Aptitude*, Jim Barrett and Geoff Williams, 2003
*The Advanced Numeracy Test Workbook*, Mike Bryon, 2003
The Graduate Psychometric Test Workbook, Mike Bryon, 2005
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