

Please take one **Quick Guide 2021 Edition**

Includes an update on NAPLAN and NAPLAN Online

English 0

- Mathematics
- Science
- NAPLAN*-style Tests

Helping students Excel for over 30 years

* This is not an officially endorsed publication of the NAPLAN program and is produced by Pascal Press independently of Australian governments.

Excel Test Zone

Get the Results You Want!



Perfect partner to **Excel** Books

ONLINE PRACTICE TESTS

NAPLAN [*] Online–style	Why try <i>Excel Test Zone</i> ?				
Tests	Builds confidence & reduces stress				
Selective Schools &	O Improves results				
Scholarship–style Tests	Increases motivation to practice				
Opportunity Class	Provides practice in a test environment				
Placement–style Tests	Oetailed answers and explanations				
Monthly and yearly packages available!					

JOIN NOW www.exceltestzone.com.au

From the publisher2					
Information on the Australian Curriculum					
How to use the <i>Excel</i> Quick Guide5					
Tips to help your child succeed6					
Statewide Tests					
Preschool	English	13			
	Mathematics	13			
Kindergarten/	Foundation English	14			
	Mathematics	15			
Year 1	English	16			
	Mathematics	17			
	Science	17			
Year 2	English	18			
	Mathematics	19			
	Science	19			
	Tests	20			
Year 3	English	22			
	Reading	23			
	Mathematics	23			
	Science	24			
	Tests	24			
Year 4	English	26			
	Mathematics	27			
	Science	28			
	Tests	28			
Year 5	English	29			
	Mathematics	30			
	Science	30			

Q

	Tests	3			
′ear 6	Engli	sh32			
	Math	ematics			
	Scier	псе33			
	Tests	34			
′ear 7	Engli	sh35			
	Math	ematics			
	Scier	nce			
	Tests	3			
'ear 8	Engli	sh39			
	Mathematics40				
	Scier	nce 41			
′ear 9	English				
	Mathematics43				
	Scier	nce44			
	Tests	s			
′ear 10	English45				
	Math	ematics46			
	Scier	nce			
reliminary/Year11		Study Guides48			
and HSC/Year 1	2	Workbooks51			
ISC/Year 12		Success One52			

Statewide test dates for Years 3-12...... Back cover

Contents

From the publisher

Dear Parent/Teacher

Welcome to the 2021 Edition of the **Excel** Quick Guide! We hope that you will find it useful when planning for the needs of your child's education.

We have been publishing quality educational resources for parents, teachers and students for over 30 years and are the leading publisher of home study resources in Australia.

Our authors are highly qualified—all experienced teachers or lecturers at university, such as James Athanasou, AS Kalra and Kristine Brown. They are all specialists in their fields and people who strongly believe in the importance of education.

The books in our home study range come highly recommended by teachers and are used in many schools. We believe that a complete education for your child is achieved through work at school as well as at home. Research confirms the belief that students who do more homework are more likely to succeed at school.

We always welcome your feedback as we are dedicated to improving our books to best suit your needs.

My email address is vivienne@pascalpress.com.au and our address is Pascal Press, PO Box 250, Glebe, NSW 2037.



Yours faithfully

Vivienne Joannou Publisher

Information on the Australian Curriculum

 All states have implemented the Australian Curriculum for English, Mathematics, Science and History for Kindergarten/Foundation to Year 10.

Go to www.australiancurriculum.edu.au and click on 'F–10 Curriculum' for more detailed information.

Specific subject areas

Primary English

- There are three interrelated strands: Language, Literature and Literacy.
- It has been described as a 'back to basics' approach.
- There is a renewed focus on teaching phonics to young children.
- There is an emphasis on teaching grammar and punctuation, as well as spelling and vocabulary.
- There is a strong emphasis on the study of literature, including the 'classics' and literature from different cultures.
- There are also requirements that Aboriginal and Torres Strait Islander histories and cultures, Asia and Australia's engagement with Asia, and sustainability are embedded in all subjects, according to the relevance of the subject.

Primary Mathematics

There are three content strands: Number and Algebra; Measurement and Geometry; and Statistics and Probability (these are the topics to be taught).

- There are four proficiency strands: Understanding; Fluency; Problem Solving; and Reasoning (this is how the topics are to be explored).
- All the basic skills are still to be taught.
- The topics that students commonly have difficulty with, such as fractions or decimals, are approached more slowly to give students a deeper understanding.
- There is more of an emphasis on 'experiencing', particularly in the earlier years (egg-collecting information, comparing shapes, creating maps, etc.).

Primary Science

- There are three integrated strands: Science Understandings (divided into Biological Sciences; Chemical Sciences; Earth and Space Sciences; and Physical Sciences); Science as a Human Endeavour; and Science Inquiry Skills.
- The F to Year 6 Science course is to be taught in a similar way as currently, but the content is now specified for each year level. This means that each year level has specific content that must be taught, enabling students to change schools more easily without missing too much work.

Primary History

- History is to be taught as a compulsory subject.
- The aim of the Australian Curriculum is to place Australian history within a world and Asian context.

Junior Secondary English

- There are three interrelated strands (as in Primary): Language, Literature and Literacy.
- There is an emphasis on teaching grammar and punctuation, as well as spelling and vocabulary.
- There is a strong emphasis on the study of literature, including the 'classics' and literature from different cultures.
- There are also requirements that Aboriginal and Torres Strait Islander histories and cultures, Asia and Australia's engagement with Asia, and sustainability are embedded in all subjects, according to the relevance of the subject.
- There is more emphasis on the use of digital technologies, e.g. computers will be introduced earlier.

Junior Secondary Mathematics

- There are three content strands: Number and Algebra; Measurement and Geometry; and Statistics and Probability (these are the topics to be taught).
- There are four proficiency strands: Understanding; Fluency; Problem Solving; and Reasoning (this is how the topics are to be explored).
- Much of the content is to stay the same, but there is some rearrangement of the years in which that content is studied.
- There is an increased use of digital technologies, not only calculators but also using spreadsheets and graphical software for illustration. However, students are still expected to work mentally and with pen and paper.
- Students are expected not only to have a good understanding of concepts and to develop good skills, but also to be able to solve problems, and to analyse and interpret information.

Junior Secondary Science

- There are three integrated strands (as in Primary): Science Understandings (divided into Biological Sciences; Chemical Sciences; Earth and Space Sciences; and Physical Sciences); Science as a Human Endeavour; and Science Inquiry Skills.
- There is a major emphasis on the theme that humans are constantly seeking to improve their understanding and explanations of the natural world.
- Other major themes include the following:
 - how Science influences society by posing and responding to social questions, and in turn how scientific research is influenced by the needs of society
 - the influence of different cultures on the development of Science
 - how Science affects the way that people live and work
 - how Science skills are developed through observing, questioning, planning, experimenting, processing data and making conclusions.

Junior Secondary History

- History is to be taught as a compulsory subject.
- The aim of the Australian Curriculum is to place Australian history within a world and Asian context.
- Years 7 and 8 will focus on ancient civilisations and the medieval period up to the early 18th century.
- Years 9 and 10 will have a focus on Australian and world history.

The new **Excel** Quick Guide makes it easy to find the books you need to help your child. The wide range of **Excel** titles has been organised into groups by year, subject and series. Follow the steps below to find the books you need.

Step

• Find the pages you want

The Contents page makes it easy for you to find the books you want, as they are arranged according to year level and subject. See below if you would like to find books to help a Year 7 student in Mathematics.



Step 2

• Find the range of books available Books are grouped together according to series, with useful information provided. These are the books that can help a Year 7 student in Mathematics.

The number under every book is called an ISBN. Every book has its own unique number that bookshops use to find books easily.



Tips to help your child succeed in Primary & Junior High School (Ages 5–15; Years K/F–10)

What makes the *Excel* range of books unique?

We have developed a system to guarantee your child better results—something no other publisher can offer.

What do we mean by a 'system'?

We provide marking grids in every one of our **Excel** Basic Skills English and Mathematics core books. These grids help you identify the areas of work in which your child needs extra help. You can then purchase books in the **Excel** range to help with specific problem areas. This offers a much more systematic approach to homework than any other series, and we have a large range of up-to-date books covering all the key learning areas.

By using the marking grids, you can immediately see where your child needs help—with no guesswork at all.

How does the system work?

Step 1: Your child completes a unit of work in the **Excel** Basic Skills English and Mathematics core book for the appropriate year level.

Step 2: Mark the unit of work, using the pull-out answer section in the centre of the book. On the marking grid, found at the beginning of the book, mark with a cross the questions your child answered incorrectly in the unit. (There are two separate marking grids in each book—one for English and one for Mathematics.)

Step 3: If your child consistently answers more than 1 in 5 questions in any area incorrect, he or she may need extra help, and you may want to consider purchasing an *Excel* Basic Skills book which offers specific help in the specific area of difficulty. On the page opposite your marking grid, there will be a Sample Marking Grid. Use this grid to find out exactly which *Excel* books you can purchase to help your child.

6

Let's look at an example. Your child has completed the first two English units in *English and Mathematics Year 3* and you have filled in the English Marking Grid. By looking at the Sample Marking Grid on the opposite page, you can see which related books are available in the *Excel* range.

> **Excel** Comprehension and Written Expression Year 3

Question	1	2	3	4	5
Unit 1	X			X	
Unit 2		X	X		

Questions 1–5 in Units 1 and 2 are comprehension questions. As your child answered two questions incorrectly in both units, the Sample English Marking Grid recommends **Excel** Basic Skills Comprehension and Written Expression Year 3 for extra practice and tuition in comprehension.

Year 7: the first year of high school

Year 7 represents a big change for students. There is a wide range of subjects with a different teacher for each subject. Students have to be well organised, both at school and with their homework. There will also be more homework and more competition. Students are placed into classes according to their performance in the school entrance test and their report from primary school. If students don't have a good foundation in a particular subject, they may need extra help to build up the necessary skills and knowledge needed.

Tips for Year 7–10 students

Students' notes have to be kept up to date and complete if they are to be good study aids for tests and exams. If a day of school is missed, students should ask a reliable friend for the day's notes.

- Assignments have to be completed on time.
- Tests and exams become a way of life and students should learn how to prepare for them properly.
- Remember that how well students do in class determines what classes they will be in.
 If their work improves, they may be able to change classes.
- Students must learn to work consistently, which means settling into a routine of study at home. Most students like to have a small break after school and then do some homework. Make sure they have a quiet spot without television blaring in the background. They can then have dinner and study afterwards. Research shows that the more homework students do, the more likely they are to succeed at school.

Studying for tests

- Students should find out from their teachers exactly what is in each test and write it in their diaries.
- The relevant textbook for the subject of the test should be easily accessible at home.
- Students' notes should be complete and up to date.
- All assignments completed for the subject should be kept with the student at home to use for revision.
- When studying for a test, students should read through their notes, redo questions which they have answers to, and then check that they can do them correctly for the test. They should also read their textbooks and refer to them while studying, and try to complete extra questions if they can.

Studying for Maths tests

For each section of work, students should first read through their notes explaining the relevant concepts, then practise actual questions and always check the answers. The more problems students practise, the better they will perform. Redoing questions for which they already have worked solutions will help, but they should choose a range of problems—not just the easy ones.

Studying for Science tests

To study for Science, students should follow the same procedure as for Maths. It is more difficult to complete large numbers of problems, but students should read all their notes thoroughly and make sure they understand the key concepts. Then they should redo the questions they already have answers to and mark them.

Studying for English tests

Encourage students to read more—not only novels and poetry, but newspapers, magazines and other publications on topics which interest them. This will improve their vocabulary and comprehension skills.

Planning and organisational skills are important in English as a lot of work is assignment based and has to be handed in on time.

It is also important for students to keep good class notes and to review these and their assignments before tests.

Studying for half-yearly and yearly exams

These exams are always a few weeks after the holidays. They test half a year's work so students have to plan their study well in advance! The key to success is for students to have a solid study plan which is followed as closely as possible. They can do this by drawing up a study timetable outlining what subjects will be studied on which weeknights and on weekends. Study techniques for specific subjects are described above. Students should keep a copy of all their test paper questions and marked test papers. This is useful for students to redo their tests and mark their answers.

Tips to help your child succeed

Statewide tests

Tips to help your child succeed in Senior High School (Ages 16–18; Years 11–12)

Years 11 and 12 can be very stressful for both students and their parents. With Statewide examinations looming at the end of Year 12, these two years can be vital in giving your child the best range of choices when it comes to further study or employment.

Excel study guides can help your child follow his or her chosen post-school path. We are the most experienced study guide publishers in Australia—with over twenty years experience. By tailoring their approach to each individual subject, our classroom-experienced authors are able to provide all the essential information in a concise, user-friendly form. For example, our Science Study Guides contain hundreds of illuminating diagrams while the Mathematics titles have plenty of fully worked questions and solutions.

The *Excel* range of study guides for Years 11 and 12 can help take the stress out of exams and ensure your child does their best in these final, crucial years of high school.

Each state in Australia sets its own external examinations based on that state's syllabus. For information about external examinations applicable to your state or territory, refer to the relevant website as listed below.

ACT

8

ACT Board of Senior Secondary Studies (ACTBSSS) www.bsss.act.edu.au

New South Wales NSW Education Standards Authority (NESA) www.educationstandards.nsw.edu.au

Northern Territory The Northern Territory Board of Studies (NTBOS) www.education.nt.gov.au

Queensland Queensland Curriculum and Assessment Authority (QCAA) www.qcaa.qld.edu.au

South Australia

South Australian Certificate of Education (SACE) www.sace.sa.edu.au

Tasmania

Office of Tasmanian Assessment, Standards and Certification

www.tasc.tas.gov.au

Victoria Victorian Curriculum and Assessment Authority (VCAA)

www.vcaa.vic.edu.au

Important information

NATIONAL

NAPLAN Online

ACARA (the Australian Curriculum, Assessment and Reporting Authority), the authority responsible for NAPLAN, is working towards moving NAPLAN online. The aim is for students to complete NAPLAN Tests using a computer or other electronic device, such as a tablet.

For more detailed information see www.nap.edu.au/ online-assessment/naplan-online.

Some schools may choose to transition to NAPLAN Online in 2021; however, the timeline for full implementation of NAPLAN Online for all schools is 2022.

Excel paper-based resources

All books in the *Excel* range will help you be fully prepared for both the paper-based NAPLAN Tests and the NAPLAN Online tests.

Excel online resources

Excel has online NAPLAN tests available at www.exceltestzone.com.au, which students can subscribe to.

NSW

NAPLAN Tests Years 3, 5, 7 and 9

What? Australia-wide literacy and numeracy testing in line with the national benchmarks set by the Federal Government. Four tests in Reading, Language Conventions (spelling, vocabulary, grammar and punctuation), Writing and Numeracy (Mathematics).

When? Tests held in May each year.

Purpose? To measure literacy and numeracy standards in schools against the national benchmarks. They also provide parents and schools with information on each child's skills in literacy and numeracy.

Contact: Australian Curriculum, Assessment and Reporting Authority (ACARA) at www.naplan.edu.au

Opportunity Class Placement Test Year 4

What? Two test papers (30 minutes each) containing a mixture of English Language, Mathematics and General Ability questions.

When? Tests held in July each year. These tests will change to online tests from 2021.

Purpose? To gain entry to an opportunity class in a public school for Years 5 and 6. OC placement provides intellectual stimulation and an educationally enriched environment for academically gifted and talented children.

Contact: Enquiries may be directed to the principal of the government primary school your child is currently attending or the Selective Schools Unit at the NSW Department of Education and Training on (02) 9707 6262 or email ssu@det.nsw.edu.au. See the website at www.schools.nsw.edu.au/learning/k-6assessments/ ocplacement.php

Selective High School Placement Test Year 6

What? Four tests in English Language, Written Expression, Mathematics and General Ability.

When? Tests held in March each year. These tests will change to online tests from 2022.

Purpose? For students to gain entrance to a selective or agricultural high school in Year 7. These schools cater for high-achieving, academically talented students by providing an educationally enriched environment. Agricultural high schools emphasise the study of agriculture with some residential facilities for isolated students.

Contact: High Performing Students Unit, Locked Bag 53, Darlinghurst, NSW 1300 or email ssu@det.nsw. edu.au. See the website at www.schools.nsw.edu.au/ learning/k-6assessments/selectiveschools.php

Independent Schools Scholarship Testing Various See information under Independent Schools

9

Scholarship Testing in Victoria.

Statewide tests

VICTORIA

NAPLAN Tests Years 3, 5, 7 and 9

What? Australia-wide literacy and numeracy testing in line with the national benchmarks set by the Federal Government. Four tests in Reading, Language Conventions (spelling, vocabulary, grammar and punctuation), Writing and Numeracy (Mathematics).

When? Tests held in May each year.

Purpose? To measure literacy and numeracy standards in schools against the national benchmarks. They also provide parents and schools with information on each child's skills in literacy and numeracy.

Contact: Australian Curriculum, Assessment and Reporting Authority (ACARA) at www.naplan.edu.au

Independent Schools Scholarship Testing Various

What? Academic tests in areas such as Written Expression, Comprehension and Interpretation, Mathematics and Science. The format of the tests depends on whether the school uses the Australiawide ACER tests or its own custom examinations.

When? Tests usually held in February each year.

Purpose? The tests are for students wishing to gain entrance into an independent school. If the school takes part in the Cooperative Scholarship Testing Program run by the Australian Council of Educational Research (ACER), students may sit for exams in Year 4 (Primary level), Year 6 (Secondary level 1), Year 8 (Secondary level 2) or Year 10 (Secondary level 3).

Contact: The participating school should be your first port of call. If the school uses an ACER test, see **www.acer.edu.au** or phone (03) 9277 5555 for more information.

SOUTH AUSTRALIA

NAPLAN Tests Years 3, 5, 7 and 9

What? Australia-wide literacy and numeracy testing in line with the national benchmarks set by the Federal Government. Four tests in Reading, Language Conventions (spelling, vocabulary, grammar and punctuation), Writing and Numeracy (Mathematics).

When? Tests held in May each year.

10

Purpose? To measure literacy and numeracy standards in schools against the national benchmarks. They also provide parents and schools with information on each child's skills in literacy and numeracy.

Contact: Australian Curriculum, Assessment and Reporting Authority (ACARA) at **www.naplan.edu.au**

Independent Schools Scholarship Testing Various

What? Academic tests in areas such as Written Expression, Comprehension and Interpretation, Mathematics and Science. The format of the tests depends on whether the school uses the Australiawide ACER tests or its own custom examinations.

When? Tests usually held in February each year.

Purpose? The tests are for students wishing to gain entrance into an independent school. If the school takes part in the Cooperative Scholarship Testing Program run by the Australian Council of Educational Research (ACER), students may sit for exams in Year 4 (Primary level), Year 6 (Secondary level 1), Year 8 (Secondary level 2) or Year 10 (Secondary level 3).

Contact: Start with the relevant independent school, or contact the Association of Independent Schools of South Australia at office@ais.sa.edu.au or phone (08) 8179 1400. If the school uses an ACER test, see www.acer. edu.au or phone (03) 9277 5555 for more information.

WESTERN AUSTRALIA

NAPLAN Tests Years 3, 5, 7 and 9

What? Australia-wide literacy and numeracy testing in line with the national benchmarks set by the Federal Government. Four tests in Reading, Language Conventions (spelling, vocabulary, grammar and punctuation), Writing and Numeracy (Mathematics).

When? Tests held in May each year.

Purpose? To measure literacy and numeracy standards in schools against the national benchmarks. They also provide parents and schools with information on each child's skills in literacy and numeracy.

Contact: Ministerial Council on Education, Training and Youth Affairs at www.naplan.edu.au

Independent Schools Scholarship Testing Various

What? Academic tests in areas such as Written Expression, Comprehension and Interpretation, Mathematics and Science. The format of the tests depends on whether the school uses the Australiawide ACER tests or its own custom examinations. When? Tests usually held in February each year.

Purpose? The tests are for students wishing to gain entrance into an independent school. If the school takes part in the Cooperative Scholarship Testing Program run by the Australian Council of Educational Research (ACER), students may sit for exams in Year 4 (Primary level), Year 6 (Secondary level 1), Year 8 (Secondary level 2) or Year 10 (Secondary level 3).

Contact: Start with the relevant independent school, or contact the Association of Independent Schools of Western Australia on (08) 9441 1600. If the school uses an ACER test, see **www.acer.edu.au** or phone (03) 9277 5555 for more information.

QUEENSLAND

NAPLAN Tests Years 3, 5, 7 and 9

What? Australia-wide literacy and numeracy testing in line with the national benchmarks set by the Federal Government. Four tests in Reading, Language Conventions (spelling, vocabulary, grammar and punctuation), Writing and Numeracy (Mathematics).

When? Tests held in May each year.

Purpose? To measure literacy and numeracy standards in schools against the national benchmarks. They also provide parents and schools with information on each child's skills in literacy and numeracy.

Contact: Australian Curriculum, Assessment and Reporting Authority (ACARA) at **www.naplan.edu.au**

Independent Schools Scholarship Testing Various

What? Academic tests in areas such as Written Expression, Comprehension and Interpretation, Mathematics and Science. The format of the tests depends on whether the school uses the Australiawide ACER tests or its own custom examinations.

When? Tests usually held in February each year.

Purpose? The tests are for students wishing to gain entrance into an independent school. If the school takes part in the Cooperative Scholarship Testing Program run by the Australian Council of Educational Research (ACER), students may sit for exams in Year 4 (Primary level), Year 6 (Secondary level 1), Year 8 (Secondary level 2) or Year 10 (Secondary level 3).

Contact: Start with the relevant independent school, or contact the Association of Independent Schools of Queensland on (07) 3228 1515 or at office@aisq.qld.

edu.au. If the school uses an ACER test, see **www.acer**. edu.au or phone (03) 9277 5555 for more information.

АСТ

NAPLAN Tests Years 3, 5, 7 and 9

What? Australia-wide literacy and numeracy testing in line with the national benchmarks set by the Federal Government. Four tests in Reading, Language Conventions (spelling, vocabulary, grammar and punctuation), Writing and Numeracy (Mathematics).

When? Tests held in May each year.

Purpose? To measure literacy and numeracy standards in schools against the national benchmarks. They also provide parents and schools with information on each child's skills in literacy and numeracy.

Contact: Australian Curriculum, Assessment and Reporting Authority (ACARA) at **www.naplan.edu.au**

Independent Schools Scholarship Testing Various

See information under Independent Schools Scholarship Testing in Victoria.

TASMANIA

NAPLAN Tests Years 3, 5, 7 and 9

What? Australia-wide literacy and numeracy testing in line with the national benchmarks set by the Federal Government. Four tests in Reading, Language Conventions (spelling, vocabulary, grammar and punctuation), Writing and Numeracy (Mathematics). When? Tests held in May each year.

Purpose? To measure literacy and numeracy standards in schools against the national benchmarks. They also provide parents and schools with information on each child's skills in literacy and numeracy.

Contact: Australian Curriculum, Assessment and Reporting Authority (ACARA) at www.naplan.edu.au

Independent Schools Scholarships Testing

Various

What? Academic tests in areas such as Written Expression, Comprehension and Interpretation, Mathematics and Science. The format of the tests depends on whether the school uses the Australiawide ACER tests or its own custom examinations.

When? Tests usually held in February each year.

Statewide tests

Purpose? The tests are for students wishing to gain

entrance into an independent school. If the school

takes part in the Cooperative Scholarship Testing

Research (ACER), students may sit for exams in Year

4 (Primary level), Year 6 (Secondary level 1), Year 8

(Secondary level 2) or Year 10 (Secondary level 3).

Tasmania website at www.aist.tas.edu.au Numeracy

What? Australia-wide literacy and numeracy testing

Federal Government, Four tests in Reading, Language

punctuation), Writing and Numeracy (Mathematics).

Purpose? To measure literacy and numeracy standards

in schools against the national benchmarks. They also

provide parents and schools with information on each

Contact: Australian Curriculum, Assessment and Reporting Authority (ACARA) at www.naplan.edu.au

Independent Schools Scholarship Testing

What? Academic tests in areas such as Written

Expression, Comprehension and Interpretation,

Mathematics and Science. The format of the tests

depends on whether the school uses the Australia-

wide ACER tests or its own custom examinations.

Purpose? The tests are for students wishing to gain

entrance into an independent school. If the school

takes part in the Cooperative Scholarship Testing

Program run by the Australian Council of Educational

Research (ACER), students may sit for exams in Year

4 (Primary level), Year 6 (Secondary level 1), Year 8

(Secondary level 2) or Year 10 (Secondary level 3).

Contact: Speak to the independent school you are

When? Tests usually held in February each year.

in line with the national benchmarks set by the

Conventions (spelling, vocabulary, grammar and

Contact: Start with the individual school. Most

of the larger independent schools have links from the Association of Independent Schools of

NORTHERN TERRITORY

NAPLAN Tests Years 3, 5, 7 and 9

When? Tests held in May each year.

child's skills in literacy and numeracy.

(Mathematics)

Various

Program run by the Australian Council of Educational

ENGLISH | Preschool

NEW ZEALAND

School Entry Assessment Tests **First Year of Schooling**

What? Numeracy and literacy tests which children sit as soon as they start school. These tests are not compulsory and therefore not carried out by all schools.

When? Tests are held in the first two months of schooling.

Purpose? These tests are designed to assess children's skills in literacy, numeracy and oral language, and can be used to diagnose strengths and weaknesses in children.

Six Year Net Age 6

What? Non-compulsory reading and writing tests given when a child turns six (usually at the end of their first year at school).

National Education Monitoring Project Years 4 and 8

What? Assessment tasks undertaken by a random selection of Year 4 and Year 8 students (3000 students in 260 schools each year). A different learning area is assessed each year, and the same learning areas are assessed every four years. Each student participates in about four hours of assessment activities spread over one week.

When? Assessments take place in the second half of the school year, between August and November.

Purpose? The project aims to identify trends in educational performance and provide information to assist curriculum development and educational policies.

Contact: Phone 0800 808561 or see the website at nemp.otago.ac.nz

Progressive Achievement Tests Years 3–10

What? Non-compulsory, annual tests in Listening Comprehension, Reading Comprehension and Mathematics from Years 3–10.

When? Tests held in February–March each year.

National Certificate of Educational Achievement Year 11

What? Nationwide tests in all subjects.

To look inside these books go to www.pascalpress.com.au/excel

When? Tests held in November–December each year.

Contact: For more information, contact the New Zealand Qualifications Authority on 0800 623243 or see the website at www.nzqa.govt.nz/ncea

Excel Early Skills

• This series helps you teach young children to read and write.



Ending

Consonant

Sounds



lowel

Sounds







9781877085826

9781877085833

MATHEMATICS | Preschool

Excel Early Skills

9781877085819

• This series helps you teach young children to count and use numbers.

Exce



9781877085918







9781877085901



9781877085932



interested in.

Kindergarten/Foundation | ENGLISH

Excel

English and

9781741255874

Mathematics

MATHEMATICS | Kindergarten/Foundation

Before the Australian Curriculum was implemented for this level, it had different names in different states/territories: Kindergarten in ACT, Tas., WA and NSW; Prep in Qld and Vic.; Reception in SA; and Pre-school in NT.

Excel Basic Skills Core

• These books provide in-depth practice of core skills.





9781741256154

Excel Advanced Skills

• This book closely matches the Mathematics your child is studying at school.



Excel Early Skills

• This series helps you teach young children to count and use numbers.







umbers

to 99







fixed



Excel Basic Ski

Excel Early Skills

Excel Basic Skills Core

These books provide in-depth practice of core skills.

• This series helps you teach young children to read and write.







9781877085857





9781877085864





9781877085970



Year 1 ENGLISH

Year 1 | MATHEMATICS

NAMES AND ADDRESS AND ADDRESS ADDRES

Excel Basic Skills Core

These books provide in-depth practice of core skills.





1-2

Excel Basic Skills

• There is a book in this series to cater for your child's every English need.





9781864413410





16

- This reference book contains a comprehensive guide to all the Spelling rules your child needs to know.
- This book is a must-have for your child's home library.





These books closely match the spelling, vocabulary.

grammar, punctuation, reading, comprehension and

GRAMMAR AND PUNCTUATION

WORKBOOK

Excel Advanced Skills

SPELLING AND

VOCABULARY

WORKBOOK

writing your child is studying at school.





9781741255683





9781741254853



9781741256475



Excel Basic Skills Core

Excel

English and

9781864413366

Mathematics

These books provide in-depth practice of core skills.



 These books closely match the Mathematics your child is studying at school.







9781741254624

MENTAL

9781741256543

Excel Basic Skills





Excel 1-2 Money, Time and Fractions

9781741255881





Excel Basic Skills

- This book provides in-depth practice of all the key Science and Technology skills.
- This book will help your child master and understand Science and Technology.

Is It Alive?







9781864410617

17

Year 2 | ENGLISH

MATHEMATICS | Year 2

NAME OF A REAL PROPERTY AND ADDRESS OF A DREAM OF A DRE

Excel Basic Skills Core

These books provide in-depth practice of core skills.





Excel Basic Skills

• There is a book in this series to cater for your child's every English need.





9781741251623

Excel Guides

- This reference book contains a comprehensive guide to all the Spelling rules your child needs to know.
- This book is a must-have for your child's home library.



Excel Advanced Skills

 These books closely match the spelling, vocabulary, grammar, punctuation, reading, comprehension and writing your child is studying at school.



9781741254426

9781741254655



9781741255690 9781741254402





Excel Basic Skills

 There is a book in this series to cater for your child's every Mathematics need.

Excel



9781740200295





Excel Basic Skil

Ber Dunbs

9781741255881



These books provide in-depth practice of core skills.



Excel Advanced Skills

 These books closely match the Mathematics your child is studying at school.



Year 2 | SCIENCE

Excel Basic Skills

- This book provides in-depth practice of all the key Science and Technology skills.
- This book will help your child master and understand Science and Technology.









Year 2 | TESTS

THE ADDRESS OF A DESCRIPTION OF THE PARTY AND A DESCRIPTION OF A DESCRIPTION

Excel NAPLAN*-style Tests









The NAPLAN tests are very important. Did you know that the results go on your child's school record?

These books are written for the year before the actual test to help parents and their children prepare a year ahead of time.

These books are also fantastic to use as general all-round books for your child during the year. They cover Mathematics and English, with lots of useful explanations and detailed answers.

MAXIMISE YOUR RESULTS IN NAPLAN ONLINE

STEP 1: USE THE WORKBOOKS

How *Excel* books can help you prepare for NAPLAN, Opportunity Class Placement Tests or Selective Schools & Scholarship Tests:

- While a book is not exactly the same as the online environment, we include Standard, Intermediate and Advanced NAPLAN Online-style Tests—both mini tests and the longer sample tests in our NAPLAN*-style Numeracy, Literacy and Revise in a Month books—to allow students more ways to study and practice.
- In our NAPLAN*-style Tests books we include questions graded at Standard, Intermediate and Advanced levels to allow students to prepare with confidence for tests at different ability levels.

Remember the advantages of revising in book form

There are many benefits to a child using books to prepare for the online tests:

- One of the most important benefits is that writing on paper will help your child retain information. It can be a very effective way to memorise. High-quality educational research has shown that writing by hand is more effective than using a keyboard for remembering what you write and assisting in learning.
- Students will be able to prepare thoroughly for topic revision using books and then practise computer skills
 easily. They will only succeed with sound knowledge of topics; this requires study and focus.
- Some students find it easier to concentrate when reading a page in a book than when reading on a screen.

What is NAPLAN?

NAPLAN stands for National Assessment Program—Literacy and Numeracy. It is conducted in May every year and the tests are sat by students Australia-wide in Year 3, Year 5, Year 7 and Year 9. All students in these year levels are expected to participate in the tests.

There are four tests:

- 1 The Numeracy Test—a Maths Test
- 2 The Reading Test—a Reading and Comprehension Test
- 3 The **Conventions of Language Test**—a Grammar, Punctuation and Spelling Test
- 4 The Writing Test—students have to complete a piece of writing.

What is NAPLAN Online?

In the past all NAPLAN tests were paper tests. From 2022 all students will be taking the NAPLAN tests online. This means students will be completing the NAPLAN tests on a computer or on a tablet.*

STEP 2: PRACTICE ONLINE with Excel Test Zone

Excel Test Zone helps you practise online for NAPLAN, Opportunity Class Placement Tests or Selective Schools & Scholarship Tests. It also provides practice throughout the year!

Benefits are:

- For optimal performance we recommend students gain practice at completing online tests as well as completing revision in book form.
- Students should practise answering questions on a digital device to become confident with this process.
- Students will also be able to gain valuable practice in onscreen skills such as dragging and dropping answers, using an online ruler to measure figures and using an online protractor to measure angles.

Remember that *Excel Test Zone* has been helping students prepare for NAPLAN since 2009; in fact we had NAPLAN online questions even before NAPLAN tests went online!

Our range of books and our online *Excel Test Zone* platform are regularly updated to ensure your preparation for NAPLAN Online is 100% current and correct.

Year 3 | ENGLISH

MATHEMATICS | Year 3

Excel Basic Skills Core

• These books provide in-depth practice of core skills.



Excel Basic Skills

• There is a book in this series to cater for your child's every English need.



9781740200462

R Del

9781864412840

9781741251630



9781741251562

22



WORKBOOK

9781741253993





9781741254525



Excel Handbooks & Guides

- grammar and spelling.
- library.



Excel Basic Skills Core

These books provide in-depth practice of core skills.



Excel Basic Skills

• There is a book in this series to cater for your child's every Mathematics need.

Excel

3-4

Bes Dunka

3-4

Times

Tables 2

Excel







9781864412864





9781741251807

Excel Advanced Skills

 These books closely match the Mathematics your child is studying at school.





9781741252583

3-6







Excel

Excel Basic Skill

Fractions,

Decimals and

Percentages

9781864412901







• These reference books will help your child with

• These books are a must-have for your child's home







WRITING

Year 3 | SCIENCE

AN A REAL AND A REAL AND

Excel Basic Skills

- This book provides in-depth practice of all the key Science and Technology skills.
- This book will help your child master and understand Science and Technology.



Year 3 | TESTS

Excel NAPLAN*-style Tests

 These books focus on helping students prepare for the Year 3 NAPLAN and NAPLAN Online tests in Reading, Conventions of Language, Writing and Numeracy.



Excel Opportunity Class Tests

- This series helps students prepare for the NSW Opportunity Class Placement Test.
- There is a book for every subject covered in these tests.





Excel Test Zone Get the Results You Want! Online practice tests www.exceltestzone.com.au

TESTS | Year 3



Excel Test Zone is a comprehensive online program designed to help students prepare and practise for NAPLAN Online tests.

For more information go to **www.exceltestzone.com.au**

*Terms and Conditions apply.

Online Practice Tests with Excel Test Zone

Excel Test Zone is designed to complement your *Excel* Workbook to improve results and build confidence!

- Real-life practice for tests using different question types and formats builds familiarity and reduces anxiety.
- Allows your child to work at their own pace in a safe practice environment with multiple tests available in both timed and untimed modes.
- Our range of tests are structured with shorter tests initially to build mastery. In Years 3 and 5 these tests are also graded at standard, intermediate and advanced levels. Students then progress to longer sample tests that replicate the real NAPLAN tests.
- Comprehensive coverage of all skills tested, in one place with instant feedback and detailed workings for every
 question, will improve understanding and knowledge.
- Improve in the key subjects—Reading & Comprehension, Grammar & Punctuation, Spelling & Vocabulary, Writing and Mathematics!



Year 4 | ENGLISH

MATHEMATICS | Year 4

THE REAL PROPERTY AND A DESCRIPTION OF A

Excel Basic Skills Core

These books provide in-depth practice of core skills.







9781741252668



• There is a book in this series to cater for your child's every English need.





9781741251630



9781741251579

26





9781864412840







9781741256505

Excel Handbooks & Guides

9781741254006

9781741254044

1

WRITING

WORKBOOK

- These reference books will help your child with grammar and spelling.
- These books are a must-have for your child's home library.



Excel Basic Skills Core

These books provide in-depth practice of core skills.



Excel Basic Skills

 There is a book in this series to cater for your child's every Mathematics need.







9781741251814

Decimals and

Percentages

9781864412901



 These books closely match the Mathematics your child is studying at school.





9781741252613





A Start Up section for extra help with understanding questions

176 units of work to complete

Over 2000 exercises to practise



Rep Trees

3-4

Year 4 | SCIENCE

ENGLISH | Year 5

Excel Basic Skills

- This book provides in-depth practice of all the key Science and Technology skills.
- This book will help your child master and understand Science and Technology.



Year 4 | TESTS

Excel NAPLAN*-style Tests

• These books focus on helping students prepare for the Year 5 NAPLAN and NAPLAN Online tests in Reading, Conventions of Language, Writing and Numeracy.





9781741253870



9781741254396

28





9781741252347

9781741251692

Excel Tests

Excel

Years 4-5

Opportunity Class

& Scholarship Tests

sails live Wat

• This series helps students prepare for the NSW

Scholarship Tests (Primary level).

Opportunity Class Placement Test and the ACER

Excel

Test Pack

9781741252330



These books provide in-depth practice of core skills.



Excel Basic Skills

 There is a book in this series to cater for your child's every English need.









9781741250824 9781741251586



• These books closely match the spelling, vocabulary, grammar, punctuation, reading, comprehension and writing your child is studying at school.



READING AND





9781741254013





9781741254051

9781741256512

Excel Handbooks & Guides

- These reference books will help your child with grammar, spelling and writing.
- These books are a must-have for your child's home librarv.



9781864410600 9781741252637 9781741252835

29



















Excel

5-6

N Cale

Writing

Skills

Year 5 | MATHEMATICS

Excel Basic Skills Core

These books provide in-depth practice of core skills.



Excel Advanced Skills

 These books closely match the Mathematics your child is studying at school.



9781741252620

Year 5 | SCIENCE





• This book provides in-depth practice of all the key Science and Technology skills.

 This book will help your child master and understand Science and Technology.



9781741252224

Excel Dictionaries

 There is a book in this series to cater for your child's every Mathematics need.

Excel Basic Skills







This book contains handy

your child's home library.

• This book is a must-have for

summaries for Science.

Excel



- Excel

Year 5

NAPLAN'-style

Numeracy Tests

9781741253603









-Excel-

Years 5-6

9781864410815







9781864412321





Numeracy. Excel-

Excel NAPLAN*-style Tests

• These books focus on helping students prepare for the Year 5 NAPLAN and NAPLAN Online tests



Excel

Year 5

NAPLAN-style Tests

9781741252088

Join

with your

Code

"EXCEL50"

CLUEY

LEARNING

Selective High School Placement Test and the ACER Scholarship Tests (Secondary level 1). • There is a book for every subject covered in these tests.

TESTS | Year 5

Excel Selective Schools & Scholarship Tests

This series helps students prepare for the NSW

9781864410785

9781864410792

Selective Schools





Year 6 | ENGLISH

MATHEMATICS | Year 6 NAMES AND ADDRESS OF THE OWNER OF THE PARTY NAMES OF THE PARTY OF THE

Excel Basic Skills Core

These books provide in-depth practice of core skills.





 These books closely match the spelling, vocabulary, grammar, punctuation, reading, comprehension and writing your child is studying at school.

GRAMMAR AND

PUNCTUATION

WORKBOOK

Excel Advanced Skills



9781741252675

9781741254808

COMING SOON

ADVANCED

ENGLISH

READING AND

WORKBOOK



 There is a book in this series to cater for your child's every English need.



9781741251593





Excel Handbooks & Guides

- These reference books will help your child with grammar, spelling and writing.
- These books are a must-have for your child's home library.



Excel Basic Skills Core

These books provide in-depth practice of core skills.



Excel Basic Skills

Solving

9781740200516

Excel Basic Skills

Excel

Science and S-6

Technology

9781740200455

 There is a book in this series to cater for your child's every Mathematics need.











- These write-in workbooks offer complete study and homework support in Maths.
- Comprehensive practice exercises will help students understand their work more thoroughly.





Excel Advanced Skills

• These books closely match the Mathematics your child is studying at school.





9781741252644

9781741256598

SCIENCE | Year 6

Excel Dictionaries



- This book contains handy summaries for Science. . This book is a must-have for
- your child's home library.

33

To look inside these books go to www.pascalpress.com.au/excel

This book provides in-depth

practice of all the key

your child master and understand Science and

This book will help

Technology.

skills.

Science and Technology





Year 6 | TESTS

ENGLISH | Year 7

ALMAN TO AS A 10 TO 10 IT IN THE REAL THE REAL AND THE REAL PROPERTY AND THE PROPERTY AND T

Excel NAPLAN*-style Tests

• These books are great for general test practice, as well as preparing for future NAPLAN and NAPLAN online tests in Reading. Conventions of Language. Writing and Numeracy.











- / To prepare one year ahead of time for the Year 7 NAPLAN Tests
- As general all-year-round books





Excel

Revise in a Month

Year 6

SELECTIVE SCHOOLS

& SCHOLARSHIP TESTS

9781741252354

9781864410792

9781864412321

9781741252750

Excel

Test Pack

Excel

Years 5-6

Selective Schools and Scholarship

athematics Tests

9781864410785



Excel Selective Schools & Scholarship Tests

Tests (Secondary level 1).

Excels

Years 5-6

and

Scholarship Tests

ctive Schools

• This series helps students prepare for the NSW Selective

High School Placement Test and the ACER Scholarship

• There is a book for every subject covered in these tests.

- Excele

Years 5-6

elective Schools & Scholarship Tests

Skills & Strategie





9781741251715

Excel Basic Skills Core

. This book provides in-depth practice of core skills.



Excel Basic Skills

 There is a book in this series to cater for your child's every English need.



Excel SmartStudy

- This title provides a structured revision program to prepare students for tests and exams.
- The scaffold provided will help students use their study time effectively.

Allow Hearthold



Excel Essential Skills

- These write-in workbooks offer complete study and homework support in English.
- Comprehensive practice exercises will help students understand their work.













Excel Handbooks & Pocket Books

- These cover grammar, writing and English in general.
- These books are a must-have for your child's home library.



35







9781740200493

Excel

Years 5-6 Selective Schools and Scholarship

Writing Tests





Year 7 | MATHEMATICS

SCIENCE | Year 7

A DUM ANA A DAMAGE WARDEN IN THE OF A DE ALL AND ALL AN

Excel Basic Skills Core

• This book provides in-depth practice of core skills.



Excel Basic Skills

• This book covers whole numbers, decimals, percentages and fractions in depth.



Excel Advanced Skills

• This book closely matches the Mathematics your child is studying at school.



9781741252200

Excel SmartStudy



36

- This title provides a structured revision program to prepare students for tests and exams.
- The scaffold provided will help students use their study time effectively.

Excel Essential Skills

- These write-in workbooks offer complete study and homework support in Mathematics.
- Comprehensive practice exercises will help students understand their work more thoroughly.





9781741255928

deille

Calculator

Norkbook

Excel Study Guides & Dictionaries

- These books are the ultimate comprehensive, in-depth study aids to help students excel.
- They provide the rigour that students need to excel at their work.



Excel Essential Skills

- This write-in workbook offers complete study and homework support in Science.
- Comprehensive practice exercises will help students understand their work more thoroughly.



Excel Study Guides

- This is the ultimate comprehensive, in-depth study aid to help students excel.
- This title provides the rigour that students need to excel at their work.



9781741253917



Excel SmartStudy

- This title provides a structured revision program to prepare students for tests and exams.
- The scaffold provided will help students use their study time effectively.





Excel Handbooks & Dictionaries

- This series contains reference books and handy summaries for Science.
- These books are a must-have for your child's home library.





9781741252224

ENGLISH | Year 8

Excel NAPLAN*-style Tests

a

- These books focus on helping students prepare for the Year 7 NAPLAN and NAPLAN Online tests in Reading. Conventions of Language, Writing and Numeracy.
- All books are written specifically for the NAPLAN and NAPLAN Online tests. We have four series of books available:

Excel NAPLAN*-style Testsa general preparation book containing lots of test practice on all four tests. Use this all year round.

Year 7 | TESTS



9781741251937

Excel NAPLAN*-style Numeracy 8 Tests—a focus on preparation for Numeracy, featuring comprehensive practice. Use this to achieve excellence and to improve through extra practice in Mathematics.



Excel Tests

38

 This book contains purely practice tests so that students can fully prepare for their class tests and exams.



9781741256345



Excel NAPLAN*-style Literacy Tests—

a focus on preparation for Literacy. Use this to

achieve excellence and to improve through extra

practice in Reading, Conventions of Language and

9781741253658

A Excel Revise in a Month

NAPLAN*-style Tests—a format to help organise your child's test preparation with daily tasks on all the tests. Great for reinforcing skills learnt a month before the tests.



Excel Test Zone Get the Results You Want! Online practice tests www.exceltestzone.com.au **REGISTER NOW**

O

Q

Excel Essential Skills

- These write-in workbooks offer complete study and homework support in English.
- Comprehensive practice exercises will help students understand their work.

Excel

Reading and

Vocabulary

Workbook

-Excel-Grammar and

-Excel-

9781740200936

iō

-Excel-

Essay Writing

Step-by-Step

Student Gramma

nd Vocabulary adhaak

Punctuation Workbook















9781741254143 9781740203128



- This title provides a structured revision program to prepare students for tests and exams.
- The scaffold provided will help students use their study time effectively.





Excel Handbooks & Pocket Books

- These titles cover grammar, writing and English in general.
- . These books are a must-have for your child's home library.





Year 8 | MATHEMATICS

SCIENCE | Year 8

Excel Essential Skills

- These write-in workbooks offer complete study and homework support in Mathematics.
- Comprehensive practice exercises will help students understand their work more thoroughly.









Excel

- tangel-

Non-Calculator Workbook

Specifically written

for the Australian

explanations and examples

practice exams Fully worked

solutions

Curriculum



9781741254358



Excel SmartStudy

- This title provides a structured revision program to prepare students for tests and exams.
- The scaffold provided will help students use their study time effectively.



Excel Study Guides & Dictionaries



9781741251357

Excel Tests

• This book contains purely practice tests so that students can fully prepare for their class tests and exams.





- . This write-in workbook offers complete study and homework support in Science.
- Comprehensive practice exercises will help students understand their work more thoroughly.



9781740200820

Excel Handbooks & Dictionaries

- This series contains reference books and handy summaries for Science.
- These books are a must-have for your child's home library.



O





- This title provides a structured revision program to prepare students for tests and exams.
- The scaffold provided will help students use their study time effectively.



9781741254211

Excel Study Guides

- This is the ultimate comprehensive, in-depth study aid to help students excel.
- This title provids the rigour that students need to excel at their work.



9781741253924



Did you know? You can look inside all our books at www.pascalpress. com.au/excel

www.pascalpress.com.au/excel



Year 9 | ENGLISH

MATHEMATICS | Year 9

Excel Essential Skills

- These write-in workbooks offer complete study and homework support in English.
- Comprehensive practice exercises will help students understand their work more thoroughly.





Excel

Spelling Workbook

9781740200387



9781741254129



9781741250015



Excel SmartStudy

- This title provides a structured revision program to prepare students for tests and exams.
- The scaffold provided will help students use their study time effectively.



9781741256048

Excel Handbooks & Pocket Books

- These books contain handy summaries for English and grammar.
- These books are a must-have for your child's home library.





Excel Essential Skills

- These write-in workbooks offer complete study and homework support in Mathematics.
- Comprehensive practice exercises will help students understand their work more thoroughly.

-Excel-

Mathematics

-Excel-

Step-by-Step Algebra 3 Workbook

Extension Revisio

& Exam Workbook



9781740200349

211

9781740200424

ESSENTIAL

9781741255935

Excel

Non-Calculator Workbook

9

ESSENTIAL







9781741255706



9781741255942



Excel SmartStudy 9 Mathematics

 This title provides a structured revision program to prepare students for tests and exams.



 The scaffold provided will help students use their study

MATHEMATICS

YEARS 9-10



time effectively.

9781741254754

Excel Study Guides

- These are the ultimate comprehensive, in-depth study aids to help students excel.
- These titles provide the rigour that students need to excel at their work.

DVANCED-LEVEL MATHEMATICS 9781741254792



9781741252415



Excel

Excel Tests



 This book contains purely practice tests so that students can fully prepare for their class tests and exams.

43







To look inside these books go to www.pascalpress.com.au/excel







Year 9 | SCIENCE

ENGLISH | Year 10

prepare students for tests and exams.

• This title provides a structured revision program to

• The scaffold provided will help students use their

Excel SmartStudy

study time effectively.

-Excel-

SmartStudy 10

Enalish

Excel Essential Skills



 This write-in workbook offers complete study and homework support in Science.

• Comprehensive practice exercises will help students understand their work more thoroughly.

Excel SmartStudy

Excel

SmartStudy 9

Science

- This title provides a structured revision program to prepare students for tests and exams.
- The scaffold provided will help students use their study time effectively.

9781741254228

Excel Study Guides



978174125393

- This is the ultimate comprehensive, in-depth study aid to help students excel.
- This title provides the rigour that students need to excel at their work.

Year 9 | TESTS

in Reading, Conventions of Language, Writing and Numeracy.

SCIENCE

9781741250480

Excel

Excel Handbooks

- This title contains handy summaries for Science.
- This book is a must-have for your child's home library.

Excel Essential Skills

- These write-in workbooks offer complete study and homework support in English.
- Comprehensive practice exercises will help students understand their work more thoroughly.



-Excel-

Grammar and

Punctuation Workbook



Excel





Excel Handbooks & Pocket Books

- These books contain handy summaries for English and grammar.
- These books are a must-have for your child's home library.









9781740203128







9781741251944

Excel NAPLAN*-style Tests

Excel-

Year 9

NAPLAN'-style

Tests

9781741253726

To look inside these books go to www.pascalpress.com.au/excel

These books focus on helping students prepare for the Year 9 NAPLAN and NAPLAN Online tests

Excel-

Year 9

NAPLAN'-style

Literacy Tests

9781741253627

Excel

Year 9

NAPLAN'-style

Numeracy Tests



Excel

Year 9

NAPLAN-style Tests







9781741250015





SENTIAL











Year 10 | MATHEMATICS

SCIENCE | Year 10

Excel Essential Skills

- These write-in workbooks offer complete study and homework support in Mathematics.
- Comprehensive practice exercises will help students understand their work more thoroughly.





Lacel

Algebra 2 Workbook

Step-by-Step

9781741255669





8

10



9781741255713

Excel Tests



• This book contains purely practice tests so that students can fully prepare for their class tests and exams.

9781741256376

46

Excel SmartStudy

Excel

9781741254761

- This title provides a structured revision program to prepare students for tests and exams.
- The scaffold provided will help students use their study time effectively.



9781741254778

Excel Study Guides

- These are the ultimate comprehensive, in-depth study aids to help students excel.
- These titles provide the rigour that students need to excel at their work.





Excel Dictionaries



Excel Essential Skills

AN AN & 14 11 11 11 11 11 11

- . This write-in workbook offers complete study and homework support in Science.
- Comprehensive practice exercises will help students understand their work more thoroughly.





Excel Handbooks

- This title contains handy summaries for Science.
- This book is a must-have for your child's home library.





9781741250480



Excel SmartStudy

- This title provides a structured revision program to prepare students for tests and exams.
- The scaffold provided will help students use their study time effectively.





47

9781741254235

Excel Study Guides

- This is the ultimate comprehensive, in-depth study aid to help students excel.
- This title provides the rigour that students need to excel at their work.



9781741253948



Preliminary/Year 11 & HSC/Year 12 Preliminary/Year 11 & HSC/Year 12

Excel Preliminary/Year 11 & HSC/Year 12 Study Guides

- This series provides an extensive range of in-depth study aids for the Preliminary/Year 11 & HSC/Year 12 courses in NSW.
- These books provide the rigour that students need to excel in their exams.





9781741253153

Excel 1-1-22

ECONOMICS



9781741256765

48



Excel



et the Results you Wa

YEAR 12

ADVANCED

ENGLISH

Excel Preliminary/Year 11 & HSC/Year 12 Study Guides

Excel

YEAR 12

PHYSICS



PHYSICS

Excel

YEAR 11 PHYSICS

9781741256772



Excel

YEAR 11

t the Results you











COMING SOON Excel

YEAR 12

MATHEMATICS

STANDARD 1





9781741256802

- Succeed in your HSC Exams with Excel ✓ All our Preliminary/Year 11 & HSC/Year 12
- titles offer comprehensive coverage of HSC outcomes.
- All titles have been designed to help students achieve the best HSC Exam results.

ark Buth

9781741256789

To look inside these books go to www.pascalpress.com.au/excel

Preliminary/Year 11 & HSC/Year 12

Year 11 & Year 12

Excel Preliminary/Year 11 & HSC/Year 12 Study Guides

OTHER SUBJECTS







Excel-



Excel

Revise in a Month

VISUAL ARTS

We You Wan

HSC syllabu changes

Excel Year 11 & Year 12 Workbooks

MATHEMATICS

• These write-in practice workbooks are excellent pre-exam revision tools. • The workbook format saves students time and offers instant practice before exams.







9781741256901

-Excel-

vision & Exam

Standard 1

arkhaak

9781741256864





HOSPITALITY 9781741254846

9781877085147



9781741253085

50





Excel STUDIES OF **RELIGION 181**



9781741252507



Excel **Get the Results You Want!**

Excel Year 12 study guides for recently updated syllabuses

- Content aligned to current syllabus outcomes
- Key guestions, key terms and syllabus checklists
- Sample HSC Examination papers with answers/worked solutions
- ✓ Detachable and downloadable Year 12 Pass Cards at no extra cost for Science. Mathematics and History study guides.



HSC/Year 12

THE NUMBER OF THE OWNER OWN

Excel Success One HSC 2021 EDITIONS

- Students can practice past HSC Examination papers for complete HSC revision.
- These titles have been developed and written by experienced HSC markers.







9781741256277

9781741256239



9781741256284

SUCCESS ONE LIST



9781741256260



9781741256246



At *Excel* we recognise the need for students to get the very best out of their education. That is why we have partnered with Cluey Learning, Australia's leading online tutoring company.

Cluey tutors will be able to help your child with the concepts in this workbook and develop a personalised learning plan to maximise their results.

EXPERT ONLINE TUTORING

- Live, face-to-face online tutoring
- ✓ Over 600 expert, friendly tutors
- ✓ Private 1-to-1 or Small Groups
- Content mapped to the curriculum
- Personalised to the student
- ✓ Session recordings for revision
- Regular feedback + practice



"I cannot thank **Cluey Learning** enough for helping us help our son with mathematics. Luke has become more confident with numbers than ever. We are completely blown away by how far he has come just by completing two sessions! We paid for the entire 10 weeks tutoring and, trust me, it is WORTH every cent!"

Deb S., NSW

Get a \$50 voucher for your next *Excel* Workbook purchase

When you **sign up** for your child's **first 2 tutoring lessons** with **Cluey Learning** Join CLUEY LEARNING with your Code "EXCEL50"

To sign up and redeem this offer go to: clueylearning.com.au/excelbook or call us on 1300 182 000

(52)

Statewide test dates for Years 3–12

	NSW	Vic.	Qld	ACT	WA	SA	Tas.	NT
Year 3	NAPLAN Tests • May	NAPLAN Tests • May	NAPLAN Tests • May	NAPLAN Tests • May	NAPLAN Tests May 	NAPLAN Tests May 	NAPLAN Tests May 	NAPLAN Tests May
Year 4 Year	Opportunity Class Placement Test • July ACER Scholarship Tests (Primary Level) • February NAPLAN Tests	ACER Scholarship Tests (Primary Level) • March NAPLAN Tests	ACER Scholarship Tests (Primary Level) • February NAPLAN Tests	ACER Scholarship Tests (Primary Level) • February NAPLAN Tests	ACER Scholarship Tests (Primary Level) • February NAPLAN Tests			
5	May Selective	• May	• May	• May	• May	• May	• May	• May
Year 6	High School Placement Test • March ACER Scholarship Tests (Secondary Level 1) • February	ACER Scholarship Tests (Secondary Level 1) • February	ACER Scholarship Tests (Secondary Level 1) • February	ACER Scholarship Tests (Secondary Level 1) • February	ACER Scholarship Tests (Secondary Level 1) • March	ACER Scholarship Tests (Secondary Level 1) • February	ACER Scholarship Tests (Secondary Level 1) • February	ACER Scholarship Tests (Secondary Level 1) • February
Year 7	NAPLAN Tests • May	NAPLAN Tests • May	NAPLAN Tests • May Scholarship Tests • May	NAPLAN Tests • May	NAPLAN Tests • May Scholarship Tests • April–May	NAPLAN Tests • May Scholarship Tests • March- April	NAPLAN Tests • May	NAPLAN Tests • May
Year 8	ACER Scholarship Tests (Secondary Level 2) • February	ACER Scholarship Tests (Secondary Level 2) • February	ACER Scholarship Tests (Secondary Level 2) • February	ACER Scholarship Tests (Secondary Level 2) • February	ACER Scholarship Tests (Secondary Level 2) • March	ACER Scholarship Tests (Secondary Level 2) • February	ACER Scholarship Tests (Secondary Level 2) • February	ACER Scholarship Tests (Secondary Level 2) • February
Year 9	NAPLAN Tests • May	NAPLAN Tests • May	NAPLAN Tests • May	NAPLAN Tests • May	NAPLAN Tests • May	NAPLAN Tests • May	NAPLAN Tests • May	NAPLAN Tests • May
9 Year 10	ACER Scholarship Tests (Secondary Level 3) • February	ACER Scholarship Tests (Secondary Level 3) • February	ACER Scholarship Tests (Secondary Level 3) • February	ACER Scholarship Tests (Secondary Level 3) • February	ACER Scholarship Tests (Secondary Level 3) • March	ACER Scholarship Tests (Secondary Level 3) • February	ACER Scholarship Tests (Secondary Level 3) • February	ACER Scholarship Tests (Secondary Level 3) • February
Year 11							TCE Exams • November	
Year 12	Trial HSC Exams • August HSC Exams • October– November	VCE Exams • June and November	SEEs • October– December	AST • September	TEE Exams • November	SACE Exams • October– November	TCE Exams • November	NTCE Exams • November



To view our full range of books and apps visit

www.pascalpress.com.au