Mathematics: The abstract science of number, quantity, and space, either as abstract concepts (pure mathematics), or as applied to other disciplines such as physics and engineering (applied mathematics) (English Oxford Living Dictionaries)





BBC Maths Bitesize

Click on the above link. Useful support resources from the BBC. Click on the level most appropriate to you.



Bright Red Publishing

You will need to register with a username (email address) and password to access this publishers' titles. Each title features lots of extra content materials, links, video and tests.



BBC Skillswise Maths

A great resource to help support you with numbers, calculations, percentages and fractions etc.



Mathematics Electronic Books

The above link shows some of the electronic books available to support your course. (Remember you need your OpenAthens username and password to access the books).



Mathematics on Clickview

Mathematics related videos.



Recommended Reading for Maths and Numeracy

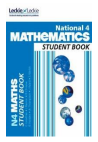
These are just a sample of the books available from the College library. For a full list of Mathematics books within the College click here.

Level 4 and 5

Title: National 4 Mathematics Student Book

Author: Lowther, Craig ISBN: 9780007504619

Found on Library Shelves at 510



Title: <u>Teejay Mathematics National 4 CfE Lifeskills</u>

Author: Strang, T

ISBN: 9781907789649

Found on Library Shelves at 510



Title: Teejay CfE Mathematics textbook National 4-2

Author: Strang, T and Geddes, J.

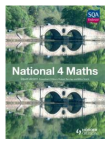
ISBN: 9781907789496

Found on Library Shelves at 510



Title: National 4 Maths
Author: Alcorn, David
ISBN: 9780007504619

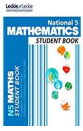
Found on Library Shelves at 510



Title: National 5 Maths Student Book

Author: Lowther, Craig ISBN: 9780007504626

Found on Library Shelves at 510



Title: National 5 Mathematics

Author: Logan, Brian J ISBN: 9781906736415

Found on Library Shelves at 510

Title: National 5 Maths Success Guide

Author: Nisbet, Ken ISBN: 9780007504671

Found on Library Shelves at 510.76

Title: National 5 Lifeskills Maths : Student Book

Author: Lowther, Craig ISBN: 9780007504633 Found on Library Shelves at 510

Title: National 5 Maths with Answers

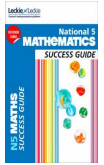
Author: Alcorn, David ISBN: 9781444184402 Found on Library Shelves at 510

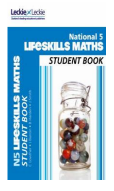
Higher

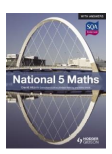
Title: <u>Higher Maths for CfE</u>
Author: Barclay, Robert
ISBN: 9781471844980

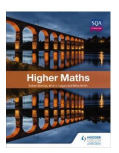
Found on Library Shelves at 510











Title: <u>CfE Higher Maths: Practice Papers</u>

ISBN: 9780007590919

Found on Library Shelves at 510

Title: How to Pass Higher Maths for CfE

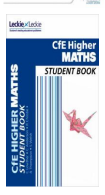
Author: Logan, Brian
ISBN: 9781471808319
Found on Library Shelves at 510

Title: <u>Higher Mathematics Student Book</u>

Author: Lowther, Craig
ISBN: 9780007549269
Found on Library Shelves at 510



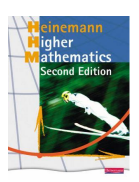




Title: Heinemann Higher Mathematics :

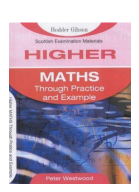
Revise for Higher Mathematics

Author: Dalton, John ISBN: 9780435516222 Found on Library Shelves at 510



Title: <u>Higher Maths through Practice and Example</u>

Author: Westwood, Peter W ISBN: 9780340813089 Found on Library Shelves at 510

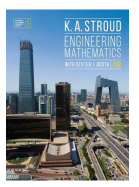


Engineering Maths

Title: <u>Engineering Mathematics</u>

Author: Stroud, K A ISBN: 9781137031204

Found on Library Shelves at 510.2462



Title: <u>Basic Engineering Mathematics</u>

Author: Bird, John

ISBN: 9780415662789

Found on Library Shelves at 510.2462

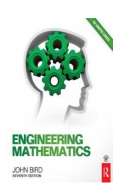


Title: <u>Engineering Mathematics</u>

Author: Bird, John

ISBN: 9780415662802

Found on Library Shelves at 510.2462

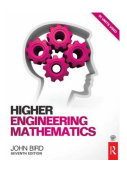


Title: <u>Higher Engineering Mathematics</u>

Author: Bird, John

ISBN: 9780415662826

Found on Library Shelves at 510.2462





The Map of Mathematics

The entire field of mathematics summarised in a single map! This shows how pure mathematics and applied mathematics relate to each other and all of the sub-topics they are made from.



Professional Organisations Representing Mathematics

A list of professional bodies in the UK representing mathematics and statistics.



Careers in Mathematics

Examples of the career choices available within the Mathematics field.