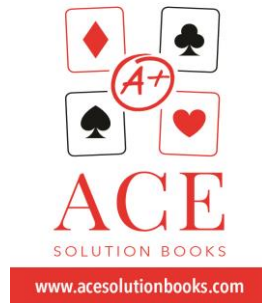


## Key Maths Websites for Secondary School Students 2019



<http://www.acesolutionbooks.com> (The most detailed Maths Solution Books on the Market)

<http://www.examinations.ie> (Main Website for All things Exams)

[http://lucancc.ie/?page\\_id=134](http://lucancc.ie/?page_id=134) (A great Maths resource page from a Secondary School)

[https://www.scoilnet.ie/search/?fq=school\\_level%3A2](https://www.scoilnet.ie/search/?fq=school_level%3A2) (Portal for useful sites of interest to JC and LC)

<http://www.edco.ie/podcasts> (Podcasts (mp3) for all subjects including Maths)

<http://www.mathshead.com> (Leaving Cert Ordinary Level explained)

<http://mathforum.org/dr.math/faq/faq.classic.problems.html> (Classic Maths Problems/Puzzlers)

<http://www.mathsweek.ie> (A Celebration of Maths in Ireland)

<http://www.mathsisfun.com> (Interesting and fun Maths things to do)

<http://www.khanacademy.com> (A great website to self-teach you Maths and many other subjects)

<http://www.teachnet.ie> Range of useful resources for ICT in the teaching of Maths)

<http://www.projectmaths.ie> (Details and Resources on Project Maths Course)

<http://www.coolmath4kids.com/> (Fun Maths website for Younger children)

<http://www.qualifax.ie/> (List of Courses available in Ireland - Including Maths ones)

<http://www.webmath.com/> (A site that solves your Maths problems)

<http://www.education.ie> (Department of Education and Skills)

<http://www.imta.ie> (Irish Maths Teachers Association)

<http://www.ima.org.uk/> (The Institute of Mathematics and its applications Homepage)

<http://www2.eng.cam.ac.uk/~tpl/maths/puzzles.html> (Puzzles and answers)

<http://aleph0.clarku.edu/~djoyce/java/elements/elements.html> (Euclid's Elements)

<http://www.livemath.com/> (Livemath software site)

<http://www-groups.dcs.st-and.ac.uk/~history/BiogIndex.html> (Index to Biographies of Mathematicians)

<http://www.vendian.org/envelope/> (All about approximation)

<http://www.bbc.co.uk/schools/gcsebitesize/maths/index.shtml> (Various GCSE Maths topics)

<http://www.learner.org/exhibits/dailymath/> (Maths in daily life)

<http://atozteacherstuff.com/> (A to Z teacher stuff)

<http://www.edhelper.com/math.htm> (Free mathematical worksheets)

[http://www.teach-nology.com/teachers/lesson\\_plans/math/](http://www.teach-nology.com/teachers/lesson_plans/math/) (Technology lesson plans)

<http://www.iit.edu/~smile/mathinde.html> (Smile programme Maths index)

<http://www.ncca.ie/> (National Council for Curriculum and Assessment)

<http://www.tsm-resources.com/> (Excellent site. All areas of Maths. Great links from this site.)

<http://www.bbc.co.uk/schools/> (Good website for teachers and students. Go to secondary level and then the Maths section to find , mock exams, classroom resources, useful links and some worksheets.)

<http://www.math.com> (Good interactive site for use in class. Check out the Roman Numerals Calculator in the "Wonders of Maths" link.)

<http://www.quickmath.com> (This site gives automatic answers to most types of Maths problems. Good for quick solutions, especially for Leaving Cert.)

<http://coolmath.com> (Suitable for Junior Cert. Printable worksheets particularly useful.)

<http://cut-the-knot.com> (Excellent site. Very useful resource for Transition Years teachers.)

<http://www.mathsnet.net> (Some good interactive material for Junior Cert. students.)

<http://www.aplusmath.com> (American site. Great for first years to help with mental Maths and basic algebra. Free interactive games, worksheets generated and videos to choose from.

<http://www.math.hmc.edu> (Some useful questions for Higher Level Leaving Cert. For all levels, follow the link for *Maths Fun Facts* at the bottom of the home page.)

<https://alison.com/> (Similar to khan academy above)

<https://uk.ixl.com/> (A well layed out Skills website for Maths)

<http://studymaths.co.uk/> (A simple mathematics website, a few tests, games and papers)

<http://www.drhuang.com> (Math – Algebra - Ms Lindquidist – Junior and some Senior work)