

Emaths Ks2 Sats Maths

Familiarise children with KS2 SATs using up-to-date and realistic papers in the style of the actual test. Includes two full sets of papers.Up-to-date and realistic KS2 SATs practice test papers prepare children for the KS2 tests.* Two complete sets of papers* Familiarise children with the test format* Up-to-date for the 2018 tests* Can be used alongside Collins KS2 SATs Revision and Practice

A unique, heuristic approach to mathematical discovery and problem solving This combined edition of Mathematical Discovery: On Understanding, Learning and Teaching Problem Solving is unique among mathematics texts. Espousing a heuristic approach to mathematical problem solving, the text may be followed sequentially or according to instructors' individualized curricula. Beginning with a discussion of patterns and practical approaches to problem solving, the book then presents examples from various branches of math and science to help students discover how to solve problems on their own – an invaluable skill for the classroom and beyond. Understanding and Teaching Primary Mathematics

Joker File

Effective Teaching of Inference Skills for Reading

Enrichment Maths for Secondary School Students

What is the coronavirus, and why is everyone talking about it? Engagingly illustrated by Axel Scheffler, this approachable and timely book helps answer these questions and many more, providing children aged 5-10 and their parents with clear and accessible explanations about the coronavirus and its effects - both from a health perspective and the impact it has on a family's day-to-day life. With input from expert consultant Professor Graham Medley of the London School of Hygiene & Tropical Medicine, as well as advice from teachers and child psychologists, this is a practical and informative resource to help explain the changes we are currently all experiencing. The book is free to read and download, but Nosy Crow would like to encourage readers, should they feel in a position to, to make a donation to: <https://www.nhscharitiestogether.co.uk/>

The autobiography of Evelyn Glennie, the world's first full-time virtuoso percussionist who, since the age of 12, has been profoundly deaf. It describes her upbringing on a remote Scottish farm, her childhood battles against being sent to a school for the deaf and the initial reluctance of the Royal Academy of Music even to interview her. After three outstanding years as a student, culminating in being awarded the prestigious Shell/LSO Gold Medal for Percussion and Piano, we are taken to her triumphant entry on to the professional music stage, worldwide tours, the excitement of recording her first album, and the honour of a solo concert and the 1989 Prom Season.

South Oakland County

Mathematics in Primary Schools

KS1 English SATs Revision Guide

Number

Bond Verbal Reasoning 11+ Multiple-choice Test Papers Pack 1 are realistic 11+ timed test papers, with full answers included. Each mock test paper enables children to simulate the test, developing critical exam techniques of following instructions, reading the question carefully and time management that will build confidence ahead of the test.

Chartered 18 years before Michigan's admission to the Union, Oakland County developed as a microcosm of the state: diverse, entrepreneurial, and prosperous. The unbridled success of the automotive industry in neighboring Detroit quickly spread north where well-to-do industry leaders located. This vibrant community produced a quality of life rivaled by few other places. This book displays pivotal "Then and Now" scenes depicting the history of Oakland County, many with national impact.

Maths Ages: Ages 4-5

Probability Space

Biology 12

Algebra to simple equations

The book contains blackline masters of stimulating activities in mathematics...

Crammed with comic capers to try out on unsuspecting victims, and side-splitters to share, this ring-binder is a mix of practical pranks and wisecracks. Readers can depress the laughter button on the front for a tide of titters to accompany their tale telling. Three leaves of stickers and two funny photoframes are included. The jokers journey for each day of the year and a space to fill with diary dates.

Much Ado about Nothing

Teaching Primary Mathematics

Maths Olympiad Contest Problems

Teaching for Mastery

Nancy Kress cemented her reputation in SF with the publication of her multiple-award-winning novella, "Beggars in Spain," which became the basis for her extremely successful Beggars Trilogy (comprising Beggars in Spain, Beggars and Choosers, and Beggars Ride). And now she brings us Probability Space, the conclusion of the trilogy that began with Probability Moon and then Probability Sun, which is centered on the same world as Kress's Nebula Award-winning novelette, "Flowers of Ault Prison." The Probability Trilogy has already been widely recognized as the next great work by this important SF writer. In Probability Space, humanity's war with the alien Fallers continues, and it is a war we are losing. Our implacable foes ignore all attempts at communication, and they take no prisoners. Our only hope lies with an unlikely coalition: Major Lyle Kaufman, retired warrior; Marbet Grant, the Sensitive who's involved with Kaufman; Amanda, a very confused fourteen-year-old girl; and Magdalena, one of the biggest power brokers in all of human space. As the action moves from Earth to Mars to the farthest reaches of known space, with civil unrest back home and alien war in deep space, four humans—armed with little more than an unproven theory—try to enter the Fallers' home star system. It's a desperate gamble, and the fate of the entire universe may hang in the balance. At the Publisher's request, this title is being sold without Digital Rights Management Software (DRM) applied.

The fifth edition of Teaching Primary Mathematics has been significantly revised and updated for the current educational environment. The organisation of the book has been redesigned to reflect feedback from readers and the approach taken by the Australian Curriculum: Mathematics. Teaching Primary Mathematics provides teachers and students with a sound framework for the successful teaching of mathematics to primary students. It is suitable both as a core text for primary student teachers and as an indispensable reference for practicing primary teachers seeking to update their knowledge.

Twelfth-night, Or What You Will

Good Vibrations

New KS3 Computing Complete Revision & Practice

Reading, Grammar, Punctuation and Spelling

Richard III - William Shakespeare - Richard III is a play by William Shakespeare. It was probably written c. 1592-1594. It is labelled a history in the First Folio, and is usually considered one, but it is sometimes called a tragedy, as in the quarto edition. Richard III concludes Shakespeare's first tetralogy (also containing Henry VI, Part 1, and Henry VI, Part 2, and Henry VI, Part 3) and depicts the Machiavellian rise to power and subsequent short reign of King Richard III of England. It is the second longest play in the Shakespearean canon, and is the longest of the First Folio, whose version of Hamlet, otherwise the longest, is shorter than its quarto counterpart. The play is often abridged for brevity, and peripheral characters removed. In such cases, extra lines are often invented or added from elsewhere to establish the nature of the characters' relationships. A further reason for abridgment is that Shakespeare assumed his audiences' familiarity with his Henry VI plays, frequently referring to these plays.

Much Ado About Nothing is a comedy by William Shakespeare. First published in 1600, it is likely to have been first performed in the autumn or winter of 1598-1599, and it remains one of Shakespeare's most enduring and exhilarating plays on stage. Stylistically, it shares numerous characteristics with modern romantic comedies including the two pairs of lovers, in this case the romantic leads, Claudio and Hero, and their comic counterparts, Benedick and Beatrice.

Pencils and a Pen

CSSE 11+ Format Practice Papers

Coronavirus: A Book for Children

Mathematical Discovery on Understanding, Learning and Teaching Problem Solving, Volumes I and II

This range of Maths and English activity books really helps to boost your child's progress at every stage of their learning. The series aims to build up important skills through activity-packed fun. Each activity is designed to give your child a real sense of achievement. Help boost confidence and develop good learning habits for life. Motivate children to learn at home using colourful activities that make learning fun. Include helpful tips and answers so that you easily support your child's learning at home.*

Written by an experienced teacher and teacher educator with widespread experience of teaching mathematics in the UK and internationally, Understanding and Teaching Primary Mathematics combines pedagogy and subject knowledge to build confidence and equip you with all the skills and know-how you need to successfully teach mathematics to children of any age. This 4th edition has been fully updated to reflect the latest research developments and initiatives in the field, including a brand-new chapter on 'Mastery and mathematics' and 'The Singapore approach' which reflects the current international interest in these approaches to learning and teaching mathematics. Extra features also include helpful callouts to the book's revised and updated companion website, which offers a shared site with a range of resources relevant to both this book and its companion volume, Teaching for Mathematical Understanding.

Stimulating, accessible and well-illustrated, with comprehensive coverage of subject knowledge and pedagogy, Understanding and Teaching Primary Mathematics is an essential purchase for trainee and practising teachers alike.

Bond 11+: Verbal Reasoning: Multiple Choice Test Papers

Literature Review

An Autobiography

Forthcoming Books

Mark McCourt is a global authority on the mastery model, one of the most powerful and proven models of schooling

Six Maths Practice Papers for the Eleven Plus CSSE Entrance Exams with a unique scorecard matrix to identify subject areas for improvement

2018 Tests

Times Tables

Maths Enrichment

Richard III

However you like to learn, Letts will help you do your best. * Listen up and learn more with free audio* Have a go with hands-on activities* Try questions like the ones at school* Pick up top tips along the way This guide has been made ready for the 2018 tests, so you can be too!

Master times tables in just 10 minutes a day with the activities in this essential home-study workbook from Carol Vorderman. 10 Minutes a Day Times Tables is a homeschool learning resource that teaches kids time tables in bite-sized chunks. Children prefer to learn in short bursts, making this workbook from Carol Vorderman the perfect homeschool introduction to Maths. Games and tests make learning fun, leading to maximum results in just 10 minutes a day. This workbook includes lots of multiplication practice and many word problems that relate to real-life experiences. The parents' notes section gives the answers, explains common pitfalls, and gives guidance on how to avoid them. 10 Minutes a Day workbooks are the perfect at-home reinforcement for subjects learned in school and support the National Curriculum.