

Order Publications by Post

Please send this completed form with cheque payment.

Cheque payable to: UKMT (Leeds)

Post to: UKMT Maths Challenges, School of Maths, University of Leeds, Leeds, LS2 9JT

Please complete below the name and address to which your order should be sent:

Name:	
Address:	
Postcode:	
<i>Email (in case of query):</i>	

Please allow 14 days for delivery although we'll try and do it much quicker.

Past Papers	Description (all include solutions)	Price	How many?
Junior	5 papers - Junior Challenge	£2.50	
Intermediate	5 papers - Intermediate Challenge	£2.50	
Senior	4 papers - Senior Challenge	£2.50	
Purchase all three	The 3 booklets above	£6.00	
Ten Years of Mathematical Challenges	Contains in one volume the question papers and solutions to 9 Senior Challenges (97-05), 10 Intermediate (97-06) and 10 Junior (97-06). For ages 11-18.	£12 UK	
		£16 Non-UK	
BMO1	2001 - 2004 papers, SMC follow-up	£2.50	
BMO2	2003-2008 papers, BMO1 follow up	£2.50	
IMOK	All 5 papers from the most recent IMC follow-up	£2.50	
JMO	2006 - 2009 papers, JMC follow-up	£2.50	
Yearbook 09-10	All papers at all levels for 0910	£12 UK	
		£16 Non-UK	
Testbase UKMT Challenge questions 1997-2008	This disc allows the 825 questions used from 1997-2008 to be searched on Challenge, topic and difficulty and allows you to create your own question sheets from them. Ages 11-18.	£60.00	

Books for able pupils	Description (all include solutions)	Price	How many?
Plane Euclidean Geometry	272-page book to cultivate geometrical thinking; includes hundreds of problems. For ages 16+.	£14 UK	
		£18 Non-UK	
New Problems in Euclidean Geometry	A collection of high-quality and original problems of Olympiad standard, with hints for their solution. For ages 16+.	£14 UK	
		£18 Non-UK	
The Backbone of Pascal's Triangle	An in-depth look at this topic and the fascinating mathematics it can lead to. For ages 16+; may be suitable for enthusiastic younger pupils.	£14 UK	
		£18 Non-UK	
A Mathematical Olympiad Primer 2nd Edition	An excellent guide for young mathematicians preparing for competitions, such as the British Mathematical Olympiad. New in this edition - problems & solutions for 2007-10. For ages 16+.	£14 UK	
		£18 Non-UK	
Crossing the Bridge	A geometry course re-emphasising traditional features of geometric education. For ages 13+.	£14 UK	
		£18 Non-UK	
Introduction to Inequalities	The difficulty in problem-solving is usually that of knowing which sort of inequality to select and how to apply it. This accessible text aims to give students plenty of tips on how to do this effectively. For ages 13+.	£14 UK	
		£18 Non-UK	
Introduction to Number Theory	This book enables talented students to tackle the sort of problems on number theory which are set in mathematics competitions. Topics include primes and divisibility, congruence arithmetic and the representation of real numbers by decimals. For ages 15-18.	£14 UK	
		£18 Non-UK	
Superbrain	This is an extraordinary collection of mathematical problems laced with some puzzles. This book will be of interest to those preparing for senior Olympiad examinations, to teachers of mathematics, and to all those who enjoy solving problems in mathematics. For ages 16+.	£16 UK	
		£20 Non-UK	
The Algebra of Geometry	The Algebra of Geometry deserves a place on the shelf of every enthusiast for Euclidean Geometry and is valuable reading for students wishing to compete in senior Mathematical Olympiads. For ages 16+.	£26 UK	
		£34 Non-UK	

	We are delighted to introduce the following <i>Art of Problem Solving</i> books, already successfully used by thousands of high-performing US pupils preparing for maths competitions & Olympiads.		
Books for able pupils	Description (all are 2-book sets, consisting of an instructional text with problems, and a solutions book)	Price	How many?
Art of Problem Solving 1: The Basics <i>Years 7 - 11</i>	This volume is suitable for Year 7+ just starting out in maths competitions. Contains over 500 examples and exercises.	£35 UK	
		£43 Non-UK	
Art of Problem Solving 2: And Beyond <i>Years up to 13</i>	Vol 2 is appropriate for students who have mastered the fundamentals presented in Volume 1 and are ready for a greater challenge.	£40 UK	
		£48 Non-UK	
Prealgebra <i>Years 7 - 11</i>	Topics include: the properties of arithmetic, exponents, primes and divisors, fractions, equations and inequalities, decimals, ratios and proportions, unit conversions and rates, percents, square roots, basic geometry, statistics, counting and probability, and more!	£48 UK	
		£56 Non-UK	
Introduction to Algebra <i>Years 7 - 11</i>	Topics include: linear equations, ratios, quadratic equations, special factorizations, complex numbers, graphing linear and quadratic equations, linear and quadratic inequalities, functions, polynomials, exponents and logarithms, absolute value, sequences and series.	£48 UK	
		£56 Non-UK	
Introduction to Counting & Probability <i>Years 7 - 11</i>	Topics include: permutations, combinations, Pascal's Triangle, basic combinatorial identities, expected value, fundamentals of probability, geometric probability, the Binomial Theorem.	£35 UK	
		£43 Non-UK	
Introduction to Number Theory <i>Years 7 - 11</i>	Topics include: primes & composites, multiples & divisors, prime factorization and its uses, simple Diophantine equations, base numbers, modular arithmetic, divisibility rules, linear congruences, number sense.	£40 UK	
		£48 Non-UK	
Introduction to Geometry <i>Years 7 - 11</i>	Topics include: similar triangles, congruent triangles, quadrilaterals, polygons, circles, funky areas, power of a point, three-dimensional geometry, transformations.	£48 UK	
		£56 Non-UK	
Precalculus <i>Years 10-13</i>	Covers trigonometry, complex numbers, vectors, and matrices.	£48 UK	
		£56 Non-UK	
Calculus <i>Years 10-13</i>	Topics include: limits, continuity, differentiation, integration, power series, plane curves, and elementary differential equations.	£40 UK	
		£48 Non-UK	
Intermediate Algebra <i>Years 10-13</i>	Topics include: a review of basic algebra topics, complex numbers, quadratics and conic sections, polynomials, multivariable expressions, sequences and series, identities, inequalities, exponents and logarithms, piecewise-defined functions, functional equations.	£53 UK	
		£61 Non-UK	
Intermediate Counting & Probability <i>Years 10-13</i>	Topics include: inclusion-exclusion, 1-1 correspondences, Pigeonhole Principle, constructive expectation, Fibonacci & Catalan numbers, recursion, conditional probability, generating functions, graph theory.	£40 UK	
		£48 Non-UK	

Total cost:	
--------------------	--