

## MATHEMATICAL ASSOCIATION REPORTS AND PUBLICATIONS

TITLE	DATE
The Teaching of Elementary Geometry	1902
The Teaching of Arithmetic and Algebra. Math.Gaz. II (July 1902), 181-3	1902
The Teaching of Elementary Mathematics	1902
The Teaching of Elementary Mathematics. Reprint from the Gazette	1903
The Teaching of Elementary Mechanics. Math. Gaz. III (July 1904), 49-52	1904
The Teaching of Advanced School Mathematics. Math. Gaz. III (July 1904), 52-3	1904
The Teaching of Elementary Mathematics	1905
The Teaching of Mathematics in Preparatory Schools	1907
The Course of Mathematics Required for Entrance Scholarships at the Universities. Math. Gaz. IV (March 1908), 219-20	1908
Reports on the Teaching of Elementary Mathematics 1902 - 1908	1908
The Correlation of Mathematics and Science Teaching	1909
The Teaching of Algebra and Trigonometry	1910
The Teaching of Algebra and Trigonometry (Revision of 1910 report)	1911
The Teaching of Elementary Algebra and Numerical Trigonometry	1911
A General Mathematical Syllabus for Non-Specialists in Public Schools	1913
Catalogue of Current Mathematical Journals etc.	1913
Catalogue of Books and Pamphlets in the Library                      ?date	1913
Mathematics in Secondary Schools (from 1913)	1915
Elementary Mathematics In Girls' Schools	1916
Mathematical Association Supplementary Catalogue	1916
Correlation of Mathematical and Science Teaching. Reprint of the 1909 Edition	1917
The Teaching of Mathematics in Public and Secondary Schools	1919
Reports on the Teaching of Arithmetic & Algebra, Elementary Mechanics, Advanced School Mathematics. (Reprints from 1902, 1904, 1907)	1922

## MATHEMATICAL ASSOCIATION REPORTS AND PUBLICATIONS

TITLE	DATE
The Teaching of Mechanics in Girls' Schools	1923
The Teaching of Geometry in Schools. Reprinted 1924	1923
The Teaching of Geometry in Schools. Reprint of 1923 edition	1924
The Teaching of Mathematics in Preparatory Schools	1924
Mathematics Teaching in Public Schools	1924
The Teaching of Geometry in Schools. Second Edition	1925
List of Books suggested for the Libraries of Girls Schools by the Girls Schools Committee of the Mathematical Association	1925
Collected Volume of Reports 1902 - 25	1926
The Teaching of Mathematics to Evening Technical Students	1926
A List of Books Suitable for School Libraries	1926
A First List of Books and Pamphlets in the Library of the Mathematical Association, comprising those acquired before 1924	1926
Mathematics in Entrance Scholarship Examinations at Public Schools	1926
Isaac Newton 1642 - 1727. Editor WJ Greenstreet	1927
Report of the Mathematical Association Committee on the Teaching of Mathematics in Public and Secondary Schools. Revised and Reprinted	1928
The Teaching of Mathematics in Preparatory Schools. Reprint	1928
The Teaching of Geometry in Schools. Third Edition. Reprinted 1934, 1937	1929
Elementary Mathematics in Girls' Schools. Revision of 1916 Report	1929
A Second List of Books and Pamphlets in the Library of the Mathematical Association, comprising those added during 1924 and 1925	1929
A Third List of Books and Pamphlets in the Library of the Mathematical Association, comprising those added from 1926 to 1929	1930
The Teaching of Mechanics in Schools. Reprinted 1937, 1946, 1947, 1950, 1951, 1954, 1958, 1961	1930
Collected Volume of Reports 1926 - 30. Includes William John Greenstreet (d 1930)	1931
The Teaching of Arithmetic in Schools. Reprinted 1933, 1936, 1937, 1943, 1946, 1947, 1948, 1952, 1954	1932
The Teaching of Arithmetic in Schools. Reprint of 1932 edition	1933
Index to Mathematical Gazette I-XV, Nos. 1 - 216, April 1894 to December 1931	1933

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Elementary Mathematics in Girls' Schools. (Revision of 1916, 1928 Reports)	1933
The Teaching of Geometry in Schools. Reprint of 1929 Third Edition.	1934
The Teaching of Algebra in Schools. Reprinted 1936, 1941, 1945, 1946, 1948, 1951, 1952	1934
The Teaching of Arithmetic in Schools. Reprint of 1932 edition	1936
The Teaching of Algebra in Schools. Reprint of 1934 edition	1936
A Fourth List of Books and Pamphlets in the Library of the Mathematical Association, comprising those added from 1930 to 1935	1936
A List of Books Suitable for School Libraries. Reprinted 1945	1936
The Teaching of Geometry in Schools. Reprint of 1929 Third Edition.	1937
The Teaching of Mechanics in Schools. Reprint of 1930 Report	1937
The Teaching of Arithmetic in Schools. Reprint of 1932 edition	1937
A Second Report on the Teaching of Geometry In Schools. Reprinted 1946, 1948, 1951, 1954, 1959, 1963	1938
MA Reports: Bound copy comprising some reports 1923 - 1938	1938
The Teaching of Algebra in Schools. Reprint of 1934 edition	1941
The Teaching of Arithmetic in Schools. Reprint of 1932 edition	1943
The Teaching of Mathematics to Physicists. Institute of Physics (and the Mathematical Association) Reprinted 1950, 1956	1944
The Teaching of Geometry in Schools. Fourth Edition. Reprinted 1946 (Jan & Nov), 1948, 1951, 1956, 1959, 1963	1944
The Teaching of Algebra in Schools. Reprint of 1934 edition	1945
A List of Books Suitable for School Libraries. Reprint of 1936 edition.	1945
The Teaching of Mechanics in Schools. Reprint of 1930 Report	1946
The Teaching of Arithmetic in Schools. Reprint of 1932 edition	1946
The Teaching of Algebra in Schools. Reprint of 1934 edition	1946
A Second Report on the Teaching of Geometry In Schools. Reprint of 1938 Report	1946
The Teaching of Geometry in Schools. Fourth Edition. Reprint of 1944 Fourth Edition. January	1946
The Teaching of Geometry in Schools. Fourth Edition. Reprint of 1944 Fourth Edition. November	1946

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TITLE	DATE
The Teaching of Mechanics in Schools. Reprint of 1930 Report	1947
The Teaching of Arithmetic in Schools. Reprint of 1932 edition	1947
The Teaching of Mechanics in Schools (Reprint of 1930 Edition)	1947
The Teaching of Arithmetic in Schools. Reprint of 1932 edition	1948
The Teaching of Algebra in Schools. Reprint of 1934 edition	1948
A Second Report on the Teaching of Geometry In Schools. Reprint of 1938 Report	1948
The Teaching of Geometry in Schools. Fourth Edition. Reprint of 1944 Fourth Edition	1948
Report of the Examinations Sub-Committee	1948
Preparatory School Mathematics	>1948
The Teaching of Mathematics in Secondary Modern Schools	1949
Mathematics in the Secondary Technical School	1949
The Training of Teachers of Mathematics in Technical Schools and Colleges	1949
The Teaching of Mechanics in Schools. Reprint of 1930 Report	1950
The Teaching of Trigonometry in Schools. Reprinted 1952, 1958, 1962	1950
The Teaching of Mechanics in Schools. Reprint of 1930 Report	1951
The Teaching of Algebra in Schools. Reprint of 1934 edition	1951
A Second Report on the Teaching of Geometry In Schools. Reprint of 1938 Report	1951
The Teaching of Geometry in Schools. Fourth Edition. Reprint of 1944 Fourth Edition	1951
The Teaching of Calculus in Schools. Reprinted 1954, 1959, 1961	1951
The Teaching of Arithmetic in Schools. Reprint of 1932 edition	1952
The Teaching of Algebra in Schools. Reprint of 1934 edition	1952
The Teaching of Trigonometry in Schools. Reprint of 1950 Report	1952
The Teaching of Higher Geometry in Schools. Reprinted 1963	1953
The Teaching of Mechanics in Schools. Reprint of 1930 Report	1954

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TITLE	DATE
The Teaching of Arithmetic in Schools. Reprint of 1932 edition	1954
A Second Report on the Teaching of Geometry In Schools. Reprint of 1938 Report	1954
A List of Books Suitable for School Libraries	1954
The Teaching of Mathematics in Technical Colleges. Reprinted 1964 (1955?)	1954
The Use of Visual Methods in Teaching Mathematics ?date	1954
The Teaching of Mathematics in Primary Schools. Reprinted 1958, 60, 61, 62, 63, 64, 66	1955
The Teaching of Geometry in Schools. Fourth Edition. Reprint of 1944 Fourth Edition	1956
The Teaching of Mathematics to Physicists. Institute of Physics (and the Mathematical Association). Reprint of the 1944 Publication. Also reprinted 1950	1956
Analysis Course I	1957
The Teaching of Algebra in Schools. Revision of 1934 Report. Reprinted 1959, 62, 65	1957
The Teaching of Algebra in Sixth Forms. Reprinted 1964	1957
The Teaching of Mechanics in Schools. Reprint of 1930 Report	1958
The Teaching of Trigonometry in Schools. Reprint of 1950 Report	1958
The Teaching of Algebra in Schools. Reprint of 1957 edition	1959
A Second Report on the Teaching of Geometry In Schools. Reprint of 1938 Report	1959
The Teaching of Geometry in Schools. Fourth Edition. Reprint of 1944 Fourth Edition	1959
Mathematics in Secondary Modern Schools. Hardback and Paperback. Reprinted 1960, 63	1959
The Teaching of Mechanics in Schools. Reprint of 1930 Report	1961
The Teaching of Calculus in Schools. Reprint of 1951 Report	1961
The Teaching of Trigonometry in Schools. Reprint of 1950 Report	1962
Analysis Course II	1962
Books and Periodicals in the Library of the Mathematical Association	1962
Modernising School Mathematics. MG Hughes	1962
A Guide to Digital Computers. Prepared by a Committee of the Midlands Branch of the Mathematical Association.	1962

## MATHEMATICAL ASSOCIATION REPORTS AND PUBLICATIONS

TITLE	DATE
A Second Report on the Teaching of Geometry In Schools. Reprint of 1939 Report	1963
The Teaching of Geometry in Schools. Fourth Edition. Reprint of 1944 Fourth Edition	1963
The Teaching of Higher Geometry in Schools. Reprint of 1953 Report	1963
Mathematics in Education and Industry. Supplement to Math. Gaz XLVII No 362.	1963
The Teaching of Analysis in Sixth Forms; combining Analysis I and Analysis II in a single volume	1963
The Supply and Training of Teachers of Mathematics	1963
Mathematics in Secondary Modern Schools. Reprint, Hardback	1963
Mathematics & Industry: Report of Conference May 1962 - April 1963	1963
The Teaching of Algebra in Sixth Forms. Reprint of 1957 Report	1964
The Teaching of Mathematics in Technical Colleges. Reprint of 1954 Report	1964
Applications of Elementary Mathematics	1964
Transfer from Primary to Secondary Schools	1964
A Second Report on the Teaching of Arithmetic in Schools	1964
A Second Report on the Teaching of Mechanics in Schools	1965
The Industrial Committee of the Mathematical Association	1965
The Teaching of Sets in Schools. KR McLean	1965
Experiments in the Teaching of Sixth Form Mathematics to Non-Specialists, Pamphlet No. 1.	1965
The Teaching of Algebra in Schools. Revised reprint of 1957 edition	1965
School Library Mathematics List	1966
Mathematics in Education and Industry	1966
The Use of the Axiomatic Method in Secondary Teaching	1966
The Teaching of Mathematics in Primary Schools. Reprint of 1955 edition	1966
Mathematics in Education and Industry. Proceedings of a Conference Nov 8 - 11 1966	1967
Mathematics in Education & Industry ( Aims and work of the Schools & Industry Committee)	1967

## MATHEMATICAL ASSOCIATION REPORTS AND PUBLICATIONS

TITLE	DATE
Suggestions for Sixth Form Work in Pure Mathematics, Pamphlet No. 1.	1967
Experiments in the Teaching of Sixth Form Mathematics to Non-Specialists, Pamphlet No. 2.	1967
Applications of Sixth Form Mathematics	1967
Mathematics Laboratories in Schools	1968
Mathematics Projects in British Secondary Schools	1968
A Suggested Core Syllabus in Pure Mathematics for Sixth Forms, Pamphlet No. 2a.	1968
A Report on Mathematics Syllabuses for the Certificate of Secondary Education	1968
Mathematics in Secondary Modern Schools. Reprint	1968
A Report on Decimal Currency	1969
Mathematics in Education and Industry	1969
Computer Studies in Schools - a summary of Some Current Activities ?date	1969
The Same but Different. DA Quadling	1969
Computer Education For All	1969
Introduction of SI Units in Schools	1969
Primary Mathematics - A Further Report	1970
Computers and the Teaching of Numerical Mathematics in the Upper Secondary School	1971
School Library Mathematics List, Supplement No. 1	1973
Mathematics for Social Sciences (Economics Association, Mathematical Association, Royal Economic Society)	1973
Mathematics Eleven to Sixteen	1974
Collections III. The Mathematical Association Library at the University of Leicester. From British Journal for the History of Science VII, 100-3, 1974. RL Goodstein.	1974
The Evaluation of Modern Mathematics Curricula	1974
Mathematics at the University	1975
Mathematics in Education and Industry	1975
An Approach to A-level Probability and Statistics	1975

## MATHEMATICAL ASSOCIATION REPORTS AND PUBLICATIONS

TITLE	DATE
A Revised Guide to Mathematics Projects in British Secondary Schools	1976
Mathematics in Middle Schools	1976
Calculators Have Come	1976
Why, What and How?	1976
The Bunny Book of Numeracy	1977
Notation and Language in School Mathematics	1977
The Mathematics of Mathematics Teachers	1978
Mathematics in the Proposed Certificate of Extended Education	1978
Evaluation: Of what, by whom, for what purpose?	1979
Tests	1979
Topics in Mathematics: ideas for the Mathematics Classroom	1979
Pupils' Projects: Their Use in Secondary School Mathematics	1980
Booklists for the Teaching of Mathematics in Schools. Full List of Recommended Books . FULL	1980
Booklists for the Teaching of Mathematics in Schools. Secondary Schools. SEC	1980
Booklists for the Teaching of Mathematics in Schools. Selections from the Recommended Books. SEL	1980
Booklists for the Teaching of Mathematics in Schools. Practical & Constructional Activities. P & C	1980
Booklists for the Teaching of Mathematics in Schools. Puzzles, Problems, Games and Mathematical Recreations. PGR	1980
Booklists for the Teaching of Mathematics in Schools. Primary and Middle Schools. P/M	1980
Booklists for the Teaching of Mathematics in Schools. History of Mathematics. HIST	1980
Booklists for the Teaching of Mathematics in Schools. Applications of Mathematics. APP	1980
Booklists for the Teaching of Mathematics in Schools. Teaching Method and Mathematical Education. TME	1980
Booklists for the Teaching of Mathematics in Schools. Background and Reference. B & R	1980
Starting as a Mathematics Teacher	1981
Algebra with Calculators	1981

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TITLE	DATE
Aims and Work of the Schools and Industry Committee	1981
Number Investigations	1981
Mathematics at A-Level	1982
The Mathematical Association Diploma in Mathematics Education. A Selection of Students' and Tutors' Work.	1982
Interface	1983
Generating Mathematical Activity in the Classroom. Marion Bird. West Sussex Institute of HE. Reprinted by the MA	1983
Booklists for the Teaching of Mathematics in Schools. Full List of Recommended Books. FULL. Revised	1984
Booklists for the Teaching of Mathematics in Schools. Secondary Schools. SEC. Revised	1984
Booklists for the Teaching of Mathematics in Schools. Selections from the Recommended Books. SEL. Revised	1984
Booklists for the Teaching of Mathematics in Schools. Practical & Constructional Activities. P & C. Revised	1984
Booklists for the Teaching of Mathematics in Schools. Puzzles, Problems, Games and Mathematical Recreations. PGR. Revised.	1984
Booklists for the Teaching of Mathematics in Schools. Primary and Middle Schools. P/M. Revised	1984
Booklists for the Teaching of Mathematics in Schools. History of Mathematics. HIST. Revised	1984
Booklists for the Teaching of Mathematics in Schools. Applications of Mathematics. APP. Revised	1984
Booklists for the Teaching of Mathematics in Schools. Teaching Method and Mathematical Education. TME. Revised	1984
Booklists for the Teaching of Mathematics in Schools. Background, Reference and Mathematical Content. BRMC.	1984
Booklists for the Teaching of Mathematics in Schools. Mathematically Gifted Children. GIF	1984
Booklists for the Teaching of Mathematics in Schools. Pupils with Special Needs. SP	1984
Beginning Investigations. Marion Bird ? Date	>1983
Teaching Mathematics, Career Information	1984
132 Short Programs for the Mathematics Classroom	1985
Mathematics with Eight and Nine Year Olds. Marion Bird	1985
Mathematics with Seven and Eight Year Olds. Marion Bird	1986
Mathematics with Nine and Ten Year Olds. Marion Bird	1986



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TITLE	DATE
Derek Holton's Problem Solving Series Booklet No. 1. How To	1988
Derek Holton's Problem Solving Series Booklet No. 2. Combinatorics 1	1988
Derek Holton's Problem Solving Series Booklet No. 3. Graph Theory	1988
Derek Holton's Problem Solving Series Booklet No. 4. Number Theory	1988
Mathematics Homework on a Micro	1988
Derek Holton's Problem Solving Series Booklet No. 5. Geometry 1	1989
Derek Holton's Problem Solving Series Booklet No. 6. Proof	1989
Derek Holton's Problem Solving Series Booklet No. 7. Geometry 2	1989
Derek Holton's Problem Solving Series Booklet No. 8. IMO Problems 1	1989
Derek Holton's Problem Solving Series Booklet No. 9. Combinatorics 2	1989
Derek Holton's Problem Solving Series Booklet No. 10. Geometry 3	1989
Derek Holton's Problem Solving Series Booklet No. 11. Number Theory 2. Euler's Theorem. Wilson's Theorem.	1989
Chaotic Knitting Pattern. Joyce Porteous	1989
The Best of Mathematics in School. Ed. M Cornelius	1989
Fifty Per Cent Proof. K Selkirk and W Wynne Willson	1989
The Magic of Number. KR Imeson	1989
Sharing Mathematics with parents. Reprint of 1987publication	1989
GCSE Grade C or better, GCE 'O' Grade C or better, CSE Grade 1 (Careers leaflet Revised)	1989
Bias in GCSE Mathematics. A report on the 1989 papers.	1989/90
Derek Holton's Problem Solving Series Booklet No. 12. Inequalities. Arithmetic and other Means, Chebycheff, Cauchy-Schwarz and Holder Inequalities.	1990
Derek Holton's Problem Solving Series Booklet No. 13. Combinatorics 3. Inclusion-Exclusion, Rook Polynomials and Stirling Numbers	1990
Derek Holton's Problem Solving Series Booklet No. 14 IMO Problems 2. Some IMO-type Problems.	1990
Derek Holton's Problem Solving Series Booklet No. 15. Creating Problems; Counting; Packing; Intersecting; Chessboards; Squigonometry	1990
GCSE Grade C or better, GCE 'O' Grade C or better, CSE Grade 1 (Careers leaflet Revised)	1990

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TITLE	DATE
Monitoring the implementation of the National Curriculum 1989-90 (by the Core Subject Associations, including the Mathematical Association)	1990
The Library of the Mathematical Association.	1990
Maths Talk. Reprint	1990
History in the Mathematics Classroom. John Fauvel. Also separate Source Materials.	1990
Cultural Diversity and Bias. A report on the 1990 papers	1990/1
Careers for the Mathematically Qualified Revised 1990, 1991	1990/1
The Great Pavement of Westminster Abbey	1991
Develop Your Teaching	1991
National Curricula in Mathematics. Geoffrey Howson. Hardback & Paperback	1991
Teaching Mathematics: The Resource Implications	1991
The Teachers' Challenge. Inset Pack. Integrating Calculators into the Primary Curriculum	1991
Mathematical Tradition in the North Of England	1991
Multiple Factors. SJ Shan & P Bailey *	1991
Slices of Mathematical Pie. B Atkin	1991
Calculators in the Primary School. MA and ATM ?date	1991
Mathematical Education of the New Sixth Forms ?date	1991
Handbook for Heads of Departments ?date	1991
Not the National Curriculum. Towards a school mathematics curriculum for the year 2000 and beyond. (date?)	1991
Mental Methods in Mathematics: A First Resort	1992
Maths Talk. Second Edition (National Curriculum)	1992
The New Primary Teacher and Mathematics	1992
Starting as a Secondary Mathematics Teacher	1992
I Don't Know, Let's Find Out. Mathematics Investigations in the Primary School. W Garrard	1992
Computers in the Mathematics Curriculum	1992

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TITLE	DATE
Fractal Calendar	1992
Spreadsheets. Exploring their Potential in Secondary Mathematics (Computers in Mathematics Teaching Series)	1993
Numerator in the Mathematics Classroom (Computers in Mathematics Teaching Series)	1993
Graphic Calculators in the Mathematics Classroom (Computers in Mathematics Teaching Series)	1993
Mentoring in Mathematics Teaching. B Jaworski and A Watson	1994
Mathematics for the Multitude? MH Price	1994
Data Handling. Ed. D Green and A Graham	1994
IT Maths Pack	1994
Multiple Factors. SJ Shan & P Bailey. * Reprint of 1991 edition	1994
Why? What? How? New Version	1995
Starting as a Secondary Mathematics Teacher. Second Edition	1995
Assimilation - Is that It? The 1995 GCSE Mathematics Papers	1995
MA Position Papers: Paper 2, The Great Debate	1995
Mathematics and IT - a pupil's entitlement. [NCET includes MA]	1995
Developing IT across the Mathematics Department [NCET includes MA]	1996
Spreadsheets. Exploring their Potential in Secondary Mathematics (Computers in Mathematics Teaching Series). Reprint with corrections	1996
Graphic Calculators in the Mathematics Classroom (Computers in Mathematics Teaching Series). Reprint with corrections	1996
Dynamic Geometry [NCET includes MA]	1996
From Little Acorns: Spreadsheets 9 - 13	1996
Secondary Maths Club Pack	1996
Getting Started	1996
Do All Candidates Live White Lives? The 1996 GCSE Mathematics Papers	1996
Mathematical Puzzling. Tony Gardner *	1996
Symbolic Manipulation by Computers and Calculators (Computers in Mathematics Teaching Series)	1996

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TITLE	DATE
Mental Methods in Mathematics. Reprint	1997
Pig and Other Tales. Ed. D French & C Stripp	1997
Chrismaths. Reprinted 2003, 2004	1997
Mathematics Problems via Down-Under. Derek Holton	1997
Primary Mathematics with IT [NCET includes MA]	1997
Problems to Ponder. Derek Holton	1998
Lighting Mathematical Fires Derek Holton with Charles Lovitt	1998
Mathematical Challenges III. Scottish Mathematical Council	1998
Data-capture and Modelling in Mathematics and Science. Becta (included MA) *	1998
Are You Sure? Learning About Proof. Ed. D French & C Stripp	1999
Getting Started. Reprint	1999
A Pocket Map of Algebraic Manipulation	1999
A Pocket Map of Algebraic Manipulation 2000 Reprint	2000
Problem Pages. Ed. C. Stripp & S. Drape	2000
Further Mathematics .... the Missing Piece	2000
Secondary Maths Club Pack. Reprint	2000
Getting Started. Reprint	2000
Can You Prove It? Sue Waring	2000
Mainly on the Bright Side. Second edition. Geoffrey Matthews	2000
Mental Methods in Mathematics. Reprint	2001
Numeracy Across the Curriculum in Secondary Schools. M Ledwick	2001
Are You Sure? Learning About Proof. Ed. D French & C Stripp. Reprint	2001
Starting as a Secondary Mathematics Teacher	2001
Mathematical Challenges IV. Scottish Mathematical Council	2001

## MATHEMATICAL ASSOCIATION REPORTS AND PUBLICATIONS

TITLE	DATE
Lighting Mathematical Fires Derek Holton with Charles Lovitt. Reprint of 1998 edn	2001
Dictionary of Mechanics. Second Edition. J Jagger (in collaboration with S Carson)	2002
Secondary Maths Club Pack. Reprint of 1996 edn	2002
Primary Mathematics Challenge 1999/2000, 2000/2001, 2001/2002	2002
Primary Mathematical Challenges Scottish Mathematical Council	2002
Music and Mathematics. Canon DB Eperson *	2002
Continued Fractions - A Popular Survey. RF Wheeler *	2002
Student Problems from The Mathematical Gazette. Ed Bill Richardson and Tim Cross	2002
Senior Mathematical Challenge. Tony Gardiner *	2002
Chrismaths. Reprint of 1997 edition	2003
A Taste of the Mathematical Gazette. Chains, Froths and a Ten-bead Necklace	2003
Pre-School Mathematics. Advice for Parents and Carers of Pre-School Children	2003
Problem Pages 11 - 16. Ed. B. Cullingworth and S Drape	2003
A Toolkit in Data Handling for Projects. Royal Statistical Society Centre for Statistical Education	2003
The Changing Shape of Geometry. Ed. C Pritchard.	2003
Chrismath. Reprint of 1997 edition	2004
The Platonic Solids and Some Others. John Parker *	2004
The Early Years Handbook. Ed Max de Bóo	2004
Mathematical Challenges V. Scottish Mathematical Council	2004
Hurdles and Strategies in the Teaching of Algebra. Collated by Tony Barnard.	2005
Mathematics Textbooks from Six Centuries. M. Walmsley, M Price, M Dampier	2005
Puzzles From Pie. Ed Wil Ransome	2005
ICT and Mathematics. Ed Adrian Oldknow	2005
Resource Pack for Assessment for Learning in Mathematics. ED Doug French	2005

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TITLE	DATE
Raising the Profile. Lynne McClure [Also an E-book]	2005
Leadership to Count On. Ed Robin Bevan [Also an E-book]	2005
Are You Sure?' Learning About Proof. Ed Doug French and Charlie Stripp	2005
Three-dimensional Theorems for Schools. Sir Christopher Zeeman	2005
Career Patterns of Secondary Mathematics Teachers. Clare Tikly & Teresa Smart	2006
Chrismaths [Also an E-book]	2006
Problem Pages 14 - 19. Ed Charlie Stripp and Steve Drape. Reprint	2007
Problem Pages 11 - 14. Ed Barbara Cullingworth and Steve Drape. Reprint	2007
The Creative Use of Odd Moments. Doug French	2007
Challenge Your Pupils [Also an E-book]	2007
Mathematical Challenges VI. Scottish Mathematical Council *	2007
Can You Prove It? Sue Waring. 2nd revised edition [Also an E-book]	2008
More Creative Use of Odd Moments. Doug French	2008
25 Years of the Mathematical Gazette Problem Corner. Ed. Graham Hoare & Nick Lord.	2008
It's a Kind of Magic. David Crawford [Also an E-book]	2009
Whoever Thought of That. Short Biographies of some Contributors to History of Mathematics. Jenny Ramsden	2009
The Mathematics of A Level Statistics. Owen Toller	2010
Problem solving. The Creative Side of Mathematics. Derek Holton	2011
50 percent proof. Keith Selkirk and William Wynne Willson. New edition, first published 1989.	2011
Challenge Your Pupils 2 (from the Primary Mathematics Challenge) [Also an E-book]	2012
Flowchart Investigations. Colin Foster. [CD Rom included]	2012
Mathematical Activities Using Spreadsheets. Lesley Ravenscroft, Diana Cobden, Colin Abell & Elaine Griffin. [CD Rom included]	2012
Ptolemy Through the Looking Glass. William Wynne Willson, ed by Geoff Wain and an afterword by Douglas Quadling.*	2012
Enrichment idea and resources for primary and secondary mathematcs. ATM/MA Primary & MA 11 - 16 Subcommittees	2012

## MATHEMATICAL ASSOCIATION REPORTS AND PUBLICATIONS

TITLE	DATE
More Problem Solving. Derek Holton	2013
Maths Adventures with TW00. Sue Waring & Alison Trew. [CD Rom included]	2013
Padlock Challenges, Using Number and Algebra. Rachel Horsman. [CD Rom included] [Also an E-book]	2013
Padlock Challenges, Statistics and Probability. Rachel Horsman. [CD Rom included] [Also an E-book]	2014
Mathematical Activities to Challenge and Excite. John Plant. [CD Rom included]	2014
Challenge Your Pupils 3 (from the Primary Mathematics Challenge) [Also an E-book]	2016
More Puzzles from Pie. Wil Ransome	2016
A Square Peg in a Round Hole. Adventures in the Mathematics of Area. Chris Pritchard [Also an E-book]	2016
Padlock Challenges, Geometry. Rachel Horsman. [CD Rom included] [Also an E-book]	2017
The Aliens have Landed and 174 other problems. Mary Ellis. [CD Rom included] [Also an E-book]	2017
Questions Pupils Ask. Colin Foster	2017
Maths - Problem Solved. Book 2 (KS1). Belle Cottingham [Withdrawn]	2017
Maths - Problem Solved. Book 3A (KS2). Belle Cottingham [Withdrawn]	2017
Maths - Problem Solved. Book 3B (KS2). Belle Cottingham [Withdrawn]	2017
Primary Padlock Challenges. Rachel Horsman	2018
Leadership to Count On. Ed Robin Bevan, Paul Metcalf and Chris Pritchard. 2nd edition	2018
A Common Family Weakness for Statistics. Chris Pritchard	2018
The Room in the Elephant. Chris Pritchard [Also an E-book]	2019
Challenge Your Pupils 4 (from the Primary Mathematics Challenge) [Also an E-book]	2019
A level Pure Mathematics. David Miles [Also an E-book]	2020
Geometry Juniors. Ed Southall [Also an E-book]	2020
Hooked on Mathematics. Jenni Back [Also an E-book]	2020
Pack up a Penguin. Chris Pritchard [Also an E-book]	2020
If I could tell you one thing. Ed Southall (Editor) [Also an E-book]	2022

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TITLE	DATE
Experiencing mathematics through investigations. Chris Pritchard & John Berry	2022
Focus on the visual. Chris Pritchard [Also an E-book]	2023
If I could tell you another thing. David Miles (Editor)	2023
Learning mathematics: What the experts say. John Berry & Chris Pritchard (Editors) [Also an E-book]	2024