

Dewey	Aut.	Call No.	Author	Title	Access. No.
512	ARC	512ARC	Archbold, J.W	Algebra	AL001
512	BAN	512BAN	Banks, J Houston	Algebra, its elements and structure, Book I	AL002
512	BAN	512BAN	Banks, J Houston	Algebra, its elements and structure, Book II	AL003
512	BEA	512BEA	Beaumont, Ross A	The algebraic foundations of mathematics	AL004
512	BRU	512BRU	Brumfiel, Charles F	Algebra I	AL005
512	BRU	512BRU	Brumfiel, Charles F	Algebra I, Teachers' manual and answers	AL006
512	BRU	512BRU	Brumfiel, Charles F	Algebra II	AL007
512	CAR	512CAR	Cardano, Girolamo	The great art or the rules of algebra	AL008
512	DAU	512DAU	Daus, Paul H	Algebra with applications to business and economics	AL009
512	DOR	512DOR	Dornhoff, Larry L	Applied modern algebra	AL010
512	GAR	512GAR	Gardner, K.L	Discovering modern algebra	AL011
512	JOH	512JOH	Johnson, Richard E	Modern algebra, first course, teachers' manual	AL012
512	JOH	512JOH	Johnson, Richard E	Modern algebra, second course	AL013
512	KAZ	512KAZ	Kazarinoff, Nicholas D	Ruler and the round	AL014
512	LIT	512LIT	Littlewood, D.E	The skeleton key of mathematics	AL015
512	MCC	512MCC	McCoy, Neal H	Introduction to modern algebra	AL016
512	MOS	512MOS	Mosher, Robert E	Intermediate algebra for today	AL017
512	NCT	512NCT	NCTM	Algebra through applications, part II	AL018
512	REI	512REI	Reinfeld, Fred	How to use algebra in everyday life	AL019
512	WEI	512WEI	Weiner, Louis M	Introduction to modern algebra	AL020
512	WHI	512WHI	Whitesitt, J Eldon	Principles of modern algebra	AL021
512.02	BEL	512.02BEL	Bell, A.W	Algebraic structures	AL022
512.02	BUR	512.02BUR	Burton, David M	An introduction to abstract mathematical systems	AL023
512.02	BUR	512.02BUR	Burton, David M	An introduction to modern abstract algebra,	AL024
512.02	CLA	512.02CLA	Clapham, C.R.J	Introduction to abstract algebra	AL025
512.02	CRO	512.02CRO	Crouch, Ralph	Algebraic systems	AL026
512.02	CRO	512.02CRO	Crouch, Ralph	Algebraic systems, Instructor's commentary	AL027
512.02	CRO	512.02CRO	Crouch, Ralph	Algebraic systems, Response book	AL028
512.02	DEA	512.02DEA	Dear, Richard A	Elements of abstract algebra	AL029
512.02	DIN	512.02DIN	Dinkines, Flora	Abstract mathematical systems	AL030
512.02	FAN	512.02FAN	Fang, Joong	Abstract algebra	AL031
512.02	FRA	512.02FRA	Fraleigh, John B	A first course in abstract algebra	AL032
512.02	FYF	512.02FYF	Fyfe, R.M	Basic ideas of abstract mathematics	AL033
512.02	HAL	512.02HAL	Hall, F.M	An introduction to abstract algebra, Volume 1	AL034
512.02	HOR	512.02HOR	Horner, Donald R	Algebraic elementary functions and relations	AL035
512.02	LAN	512.02LAN	Landin, Joseph	An introduction to algebraic structures	AL036
512.02	MIT	512.02MIT	Mitchell, A Richard	An introduction to abstract algebra	AL037
512.02	SAW	512.02SAW	Sawyer, W.W	A concrete approach to abstract algebra	AL038
512.02	THO	512.02THO	Thompson, Robert C	Introduction to abstract algebra,	AL039
512.13	CAM	512.13CAM	Cameron, Edward A	Algebra and trigonometry with analytic geometry	AL040
512.13	CLE	512.13CLE	Cleaver, Frank L	Precalculus algebra and trigonometry	AL041
512.13	ROS	512.13ROS	Rosskopf, Myron F	Algebra two and trigonometry	AL042
512.2	ALE	512.2ALE	Alexandroff, P.S	Introduction to the theory of groups	AL043
512.2	BAL	512.2BAL	Balfour, A	An introduction to sets, groups and matrices	AL044
512.2	BEL	512.2BEL	Bell, Alan	Symmetry groups	AL045
512.2	BUD	512.2BUD	Budden, F.J	The fascination of groups	AL046
512.2	EDW	512.2EDW	Edwards, Cyril	Groups and finite arithmetic	AL047
512.2	FRI	512.2FRI	Friis, J.S	Groups	AL048
512.2	GRE	512.2GRE	Green, J.A	Sets and groups	AL049
512.2	GRO	512.2GRO	Grossman, Israel	Groups and their graphs	AL050
512.2	MAN	512.2MAN	Mansfield, D.E	Background to set and group theory	AL051
512.2	PAP	512.2PAP	Papy, George	Groups	AL052
512.2	WOO	512.2WOO	Woodcock, M.L.R	Relations, functions and groups	AL053
512.2	YAR	512.2YAR	Yarnelle, John E	Finite mathematical structures	AL054
512.3	ADA	512.3ADA	Adamson, Iian T	Introduction to field theory	AL055
512.4	RUT	512.4RUT	Rutherford, D.E	Introduction to lattice theory	AL056
512.4	SKO	512.4SKO	Skornyakov, L.A	Complemented modular lattices and regular rings	AL057
512.5	BAI	512.5BAI	Bailey, Jacob	Linear algebra	AL058
512.5	BEN	512.5BEN	Bentley, Donald L	Linear algebra with differential equations	AL059
512.5	BRA	512.5BRA	Brauer, Fred	Linear mathematics	AL060
512.5	CRO	512.5CRO	Crouch, Beckman	Linear algebra	AL061
512.5	CRO	512.5CRO	Crouch, Beckman	Linear algebra, instructor's commentary	AL062
512.5	CRO	512.5CRO	Crouch, Beckman	Linear algebra, response book	AL063
512.5	CUR	512.5CUR	Curtis, Charles W	Linear algebra	AL064
512.5	FIN	512.5FIN	Finkbeiner, Daniel T	Elements of linear algebra	AL065
512.5	LAN	512.5LAN	Lang, Serge	Linear algebra	AL066
512.5	LIP	512.5LIP	Lipschutz, Seymour	Theory and problems of linear algebra	AL067
512.5	MUN	512.5MUN	Munkres, J.K	Elementary linear algebra	AL068
512.5	NER	512.5NER	Nering, Evar D	Elementary linear algebra	AL069
512.5	SHI	512.5SHI	Shields, Paul C	Linear algebra	AL070
512.5	THO	512.5THO	Thompson, Robert C	Introduction to linear algebra	AL071
512.5	WHI	512.5WHI	White, Paul A	Linear algebra	AL072
512.5	ZEL	512.5ZEL	Zelinsky, Daniel	A first course in linear algebra	AL073
512.7	AUS	512.7AUS	Zuslander, Louis	What are numbers?	AL074
512.7	BAR	512.7BAR	Barnett, I.A	Some ideas about number theory	AL075
512.7	BUR	512.7BUR	Burn, R.P	A pathway into number theory	AL076

512.7	DAV	512.7DAV	Davis, Philip J	The lore of large numbers	AL077
512.7	EAM	512.7EAM	Eames, W	The elementary theory of numbers, polynomials and rational functions	AL078
512.7	EDW	512.7EDW	Edwards, Ronald R	Introduction to the theory of numbers	AL079
512.7	FRA	512.7FRA	Fraenkel, Abraham A	Integers and the theory of numbers	AL080
512.7	GEL	512.7GEL	Gel'fond, A.O	Elementary methods in the analytic theory of numbers	AL081
512.7	HER	512.7HER	Herstein, I.N	Matters mathematical	AL082
512.7	HOG	512.7HOG	Hoggatt, Verner E	Fibonacci and Lucas numbers	AL083
512.7	HUN	512.7HUN	Hunter, J	Number theory	AL084
512.7	JON	512.7JON	Jones, Burton W	The theory of numbers	AL085
512.7	LON	512.7LON	Long, Calvin T	Elementary introduction to number theory	AL086
512.7	MAX	512.7MAX	Maxfield, John E	Discovering number theory	AL087
512.7	NCT	512.7NCT	NCTM	Perfect numbers	AL088
512.7	OGI	512.7OGI	Ogilvy, C. Stanley	Excursions in number theory	AL089
512.7	OLD	512.7OLD	Olds, C.D	Continued fractions	AL090
512.7	ORE	512.7ORE	Ore, Oystein	Invitation to number theory	AL091
512.7	ORE	512.7ORE	Ore, Oystein	Number theory and its history	AL092
512.7	SIE	512.7SIE	Sierpinski, W	A selection of the problems in the theory of numbers	AL093
512.7	SMS	512.7SMS	SMSG	Essays on number theory I	AL094
512.7	SMS	512.7SMS	SMSG	Essays on number theory II	AL095
512.7	STA	512.7STA	Stark, Harold M	An introduction to number theory	AL096
512.7	USP	512.7USP	Uspensky, J.V	Elementary number theory	AL097
512.7	VOR	512.7VOR	Vorobyov, N.N	The Fibonacci numbers	AL098
512.9	AIK	512.9AIK	Aiken, Daymond J	Algebra, its big ideas and basic skills	AL099
512.9	BAN	512.9BAN	Banks, Houston J	Algebra its elements and structure, book II, Tests	AL100
512.9	HAC	512.9HAC	Hackworth, Robert D	Algebra 2	AL101
512.9	HAC	512.9HAC	Hackworth, Robert D	Algebra 1	AL102
512.9	HAR	512.9HAR	Hart, Walter W	Second year algebra	AL103
512.9	HOL	512.9HOL	Holton, D.A	Aggregating algebra	AL104
512.9	HOW	512.9HOW	Howes, Vernon E	Pre-calculus mathematics, book 1, Algebra	AL105
512.9	JOH	512.9JOH	Johnson, Richard E	Algebra	AL106
512.9	JOH	512.9JOH	Johnson, Richard E	Algebra and trigonometry	AL107
512.9	NCT	512.9NCT	NCTM	Algebra through applications	AL108
512.9	PET	512.9PET	Peterson, John M	Intermediate algebra	AL109
512.9	RIC	512.9RIC	Rickard, R.J	Introducing algebra	AL110
512.9	RIL	512.9RIL	Riley, P.G	Surds and indices	AL111
512.9	SCH	512.9SCH	Schools Council	Understanding indices	AL112
512.9	TYL	512.9TYL	Tyler, S.M	Numbers and pronumerals	AL113
512.94	AIK	512.943AIK	Aitken, A.C	Determinants and matrices	AL114
512.94	BIC	512.943BIC	Bickley, W.G	Matrices, their meaning and manipulation	AL115
512.94	BRA	512.943BRA	Brand, Timothy	Matrices pure and applied	AL116
512.94	BRA	512.943BRA	Branerd, B	Vectors and matrices	AL117
512.94	BRA	512.943BRA	Branfield, J.R	Matrices	AL118
512.94	CAM	512.943CAM	Campbell, Hugh G	Matrices with applications	AL119
512.94	COH	512.943COH	Cohn, P.M	Linear equations	AL120
512.94	COU	512.943COU	Coulson, A.E	An introduction to matrices	AL121
512.94	EDW	512.943EDW	Edwards, Cyril	Matrices	AL122
512.94	FIN	512.943FIN	Finkbeiner, Daniel T	Introduction to matrices and linear transformations	AL123
512.94	FUL	512.943FUL	Fuller, Leonard E	Introduction to matrix algebra	AL124
512.94	MAT	512.943MAT	Matthews, G	Matrices 1	AL125
512.94	MAT	512.943MAT	Matthews, G	Matrices 2	AL126
512.94	MOO	512.943MOO	Moore, John T	Elements of linear algebra and matrix theory	AL127
515	APO	515APO	Apostol, T.M	Mathematical analysis	AN001
515	ARY	515ARY	Arya, Jagdish	Mathematical analysis for business and economics	AN002
515	BAR	515BAR	Bartle, Robert G	The elements of real analysis	AN003
515	BUR	515BUR	Burkhill, J.C	A second course in mathematical analysis	AN004
515	DAU	515DAU	Daus, Paul H	Introduction to mathematical analysis with applications to problems of eco	AN005
515	EDW	515EDW	Edwards, R.E	A formal background to mathematics 2a	AN006
515	EDW	515EDW	Edwards, R.E	A formal background to mathematics 2b	AN007
515	EDW	515EDW	Edwards, R.E	Limits and continuity	AN008
515	HAR	515HAR	Harnett, William E	An introduction to the fundamental concepts of analysis	AN009
515	HAY	515HAY	Hayes, Charles A	Concepts of real analysis	AN010
515	KOG	515KOG	Kogbetliantz, E.G	Fundamentals of mathematics from an advanced viewpoint, volumes 1 and	AN011
515	LOR	515LOR	Lorch, E.R	Precalculus	AN012
515	RIB	515RIB	Ribenboim, Paulo	Functions, limits and continuity	AN013
515	THO	515THO	Thomas, G.B	Limits	AN014
515	WHI	515WHI	White, A.J	Real analysis: an introduction	AN015
515	YOU	515YOU	Young, Frederick, H	Limits and limit concepts	AN016
515.01	ABB	515.01ABB	Abbott, P	Calculus	AN017
515.01	AYR	515.01AYR	Ayres, Frank	Calculus	AN018
515.01	BAK	515.01BAK	Baker, W.M	The calculus for beginners	AN019
515.01	BAR	515.01BAR	Barnes, E.S	Calculus, a first course	AN020
515.01	BER	515.01BER	Bers, Lipman	Calculus, volume 1	AN021
515.01	BLA	515.01BLA	Blank, Albert A	Calculus I	AN022
515.01	BLA	515.01BLA	Blank, Albert A	Calculus II	AN023
515.01	BUC	515.01BUC	Buchanan, O Lexton	Limits, a transition to calculus	AN024
515.01	CAR	515.01CAR	Carslaw, H.S	An introduction to the infinitesimal calculus	AN025
515.01	COU	515.01COU	Coughlin, Raymond F	Applied calculus	AN026

515.01	DIC	515.01DIC	Dickinson, D.R	Calculus, volume II	AN027
515.01	FLA	515.01FLA	Flanders, Harley	Calculus	AN028
515.01	FUL	515.01FUL	Fulks, Watson	Advanced calculus	AN029
515.01	GOD	515.01GOD	Godino, Charles F	Understanding elementary calculus	AN030
515.01	HOL	515.01HOL	Holton, D.A	Creating calculus	AN031
515.01	HUN	515.01HUN	Hunter, J	Calculus	AN032
515.01	KEI	515.01KEI	Keisler, H. Jerome	Elementary calculus	AN033
515.01	KEI	515.01KEI	Keisler, H. Jerome	Foundations of infinitesimal calculus	AN034
515.01	LAN	515.01LAN	Lang, Serge	A second course in calculus	AN035
515.01	LAX	515.01LAX	Lax, Peter	Calculus with applications and computing	AN036
515.01	MAA	515.01MAA	MAA	A programmed course in calculus, applications and techniques of integration	AN037
515.01	MAA	515.01MAA	MAA	A programmed course in calculus, functions, limits and the derivatives	AN038
515.01	MAA	515.01MAA	MAA	A programmed course in calculus, Infinite sequences and series	AN039
515.01	MAA	515.01MAA	MAA	A programmed course in calculus, the definite integral	AN040
515.01	MAA	515.01MAA	MAA	A programmed course in calculus, transcendental functions	AN041
515.01	MAA	515.01MAA	MAA	Selected papers on calculus	AN042
515.01	MAA	515.01MAA	MAA	Selected papers on precalculus	AN043
515.01	MOI	515.01MOI	Moise, Edwin E	Calculus	AN044
515.01	PEM	515.01PEM	Pemberton, John A	Modern calculus	AN045
515.01	PRO	515.01PRO	Proudfoot, A.G.S	A practical calculus	AN046
515.01	RIT	515.01RIT	Ritow, Ira	Capsule calculus	AN047
515.01	SAW	515.01SAW	Sawyer, W.W	What is calculus about?	AN048
515.01	SID	515.01SID	Siddons, A.W	A new calculus	AN049
515.01	STE	515.01STE	Stein, Sherman K	Calculus for the natural and social sciences	AN050
515.01	STE	515.01STE	Stein, Sherman K	Calculus in the first three dimensions	AN051
515.01	STE	515.01STE	Stenberg, Warren B	Calculus, part 1	AN052
515.01	STE	515.01STE	Stenberg, Warren B	Calculus, part 2	AN053
515.01	THO	515.01THO	Thomas, George B	Elementary calculus from an advanced viewpoint	AN054
515.01	THU	515.01THU	Thurston, H.A	Differentiation and integration	AN055
515.01	TOE	515.01TOE	Toeplitz, Otto	The calculus, a genetic approach	AN056
515.14	FRE	515.14FRE	Freeman, George F	Linear algebra and multivariable calculus	AN057
515.15	BRI	515.15BRI	Britton, Jack R	Calculus and analytic geometry	AN058
515.15	CAM	515.15CAM	Campbell, Howard E	Calculus with analytic geometry	AN059
515.15	FIS	515.15FIS	Fisher, Robert C	Calculus and analytic geometry	AN060
515.15	FLA	515.15FLA	Flanders, Harley	A first course in calculus with analytic geometry	AN061
515.15	FLA	515.15FLA	Flanders, Harley	A second course in calculus	AN062
515.15	GIL	515.15GIL	Gill, Gurcharan S	Calculus and analytic geometry, student supplement	AN063
515.15	GOO	515.15GOO	Goodman, A.W	Analytic geometry and the calculus	AN064
515.15	JOH	515.15JOH	Johnson, Richard E	Calculus with analytic geometry	AN065
515.15	LYN	515.15LYN	Lynch, Ransom V	Calculus including analytic geometry	AN066
515.15	RAN	515.15RAN	Randolph, John F	Calculus and analytic geometry	AN067
515.15	SHE	515.15SHE	Shenks, A.L	Calculus and analytic geometry	AN068
515.15	THO	515.15THO	Thomas, Geogre B	Calculus and analytic geometry	AN069
515.22	BRA	515.22BRA	Brainerd, B	Functions	AN070
515.22	BRI	515.22BRI	Bristol, James D	Graphing relations and functions	AN071
515.22	BRI	515.22BRI	Bristol, James D	The concept of a function	AN072
515.22	CHR	515.22CHR	Chrestenson, H.E	Mappings of the plane	AN073
515.22	COM	515.22COM	Combe, H.T	Relations and functions	AN074
515.22	DIE	515.22DIE	Dienes, Z.P	Relations and functions	AN075
515.22	FLA	515.22FLA	Flanigan, Francis	Calculus two: linear and nonlinear functions	AN076
515.22	GEL	515.22GEL	Gelfand, I.M	Functions and graphs	AN077
515.22	HOL	515.22HOL	Holton, D.A	Fashioning functions	AN078
515.22	HOW	515.22HOW	Howes, Vernon E	Pre-calculus mathematics, functions and relations	AN079
515.22	JAC	515.22JAC	Jacobson, Florence D	Elementary functions	AN080
515.22	KNI	515.22KNI	Knigh, G.H	The behaviour of functions	AN081
515.22	MAR	515.22MAR	Marcus, Marvin	Elementary functions and coordinate geometry	AN082
515.22	SCH	515.22SCH	Schools council	Logarithmic/exponential	AN083
515.22	SOR	515.22SOR	Sorgenfrey, Robert H	Analysis of elementary functions	AN084
515.24	SMP	515.24SMP	SMP	Sequences and iterative processes	AN085
515.25	MAC	515.25MAC	MacDuffee, Cyrus Colton	Theory of equations	AN086
515.26	BEC	515.26BEC	Beckenbach, Edwin	An introduction to inequalities	AN087
515.26	KAZ	515.26KAZ	Kazarinoff, Nicholas D	Geometric inequalities	AN088
515.3	BRA	515.3BRA	Brainerd, B	Differential calculus	AN089
515.3	FER	515.3FER	Ferrar, W.L	Differential calculus	AN090
515.3	MCC	515.3MCC	McConnell, A.J	Applications of the absolute differential calculus	AN091
515.35	AYR	515.35AYR	Ayres, Frank	Differential equations	AN092
515.35	BOY	515.35BOY	Boyce, William E	Elementary differential equations and boundary value problems	AN093
515.35	CHA	515.35CHA	Chaundy, T.W	Elementary differential equations	AN094
515.35	CLE	515.35CLE	Cleaves, H.F	An introduction to differential equations	AN095
515.35	MUR	515.35MUR	Murray, Daniel A	Introductory course in differential equations	AN096
515.35	NOB	515.35NOB	Noble, Ben	Numerical methods II, differences, integration and differential equations	AN097
515.4	FER	515.4FER	Ferrar, W.L	Integral calculus	AN098
515.8	EDW	515.8EDW	Edwards, C.H	Advanced calculus of several variables	AN099
519.72	BAR	519.72BAR	Barsov, A.S	What is linear programming	APP001
519.72	BRI	519.72BRI	Bristol, James D	An introduction to linear programming	APP002
519.72	HAC	519.72HAC	Hackworth, Robert D	Linear programming	APP003
519.72	LOO	519.72LOO	Loomba, N. Paul	Linear programming	APP004

519.72	SIN	519.72SIN	Singh, Jagjit	Great ideas of operations research	APP005
519.72	WIL	519.72WIL	Williams, K	Linear programming, the simplex algorithm	APP006
519.76	BOX	519.762BOX	Box, M.J	Non-linear optimization techniques	APP007
513	ALD	513ALD	Adler, Irving	A new look at arithmetic	AR001
513	ASI	513ASI	Asimov, Issac	Realm of numbers	AR002
513	BRU	513BRU	Brumfiel, Charles F	Arithmetic, concepts and skills	AR003
513	BRU	513BRU	Brumfiel, Charles F	Arithmetic, concepts and skills, teacher's edition	AR004
513	BRU	513BRU	Brumfiel, Charles F	Principles of arithmetic	AR005
513	CLA	513CLA	Clark, John R	Guiding arithmetic learning	AR006
513	CUT	513CUT	Cutler, Ann	The Trachtenberg speed system of basic mathematics	AR007
513	ERN	513ERN	Ernest, John W	Introduction to business mathematics	AR008
513	ERN	513ERN	Ernest, John W	Introduction to business mathematics, teacher's edition	AR009
513	FUJ	513FUJ	Fujii, John N	Basic skills in mathematics	AR010
513	GLE	513GLE	Glenn, William H	Calculating devices	AR011
513	GLE	513GLE	Glenn, William H	Number patterns	AR012
513	GLE	513GLE	Glenn, William H	Short cuts in calculating	AR013
513	HAC	513HAC	Hackworth, Robert D	Consumer mathematics	AR014
513	JOH	513JOH	Johnson, Paul B	From sticks and stones	AR015
513	LAN	513LAN	Lankford, Francis G	Consumer mathematics	AR016
513	LIN	513LIN	Ling, L	Arithmetic and mensuration	AR017
513	MOS	513MOS	Moss, G.A	Think of a number, book1	AR018
513	MOS	513MOS	Moss, G.A	Think of a number, book2	AR019
513	NCT	513NCT	NCTM	Number sentences	AR020
513	NCT	513NCT	NCTM	Positive and negative numbers	AR021
513	STI	513STI	Sticker, Henry	How to calculate quickly	AR022
513	WIS	513WIS	Wisner, Robert J	A panorama of numbers	AR023
513.12	CLA	513.12CLA	Clarklay, L	From arithmetic to algebra	AR024
513.5	ARC	513.5ARC	Archer, Allene	Principles and patterns of numeration systems	AR025
513.5	BAR	513.5BAR	Barr, Donald	Arithmetic for billy goats	AR026
513.5	BUR	513.5BUR	Burrill, Claude W	Foundations of real numbers	AR027
513.5	COH	513.5COH	Cohen, Leon W	The structure of the real number system	AR028
513.5	FEF	513.5FEF	Feferman, Solomon	The number systems	AR029
513.5	FRE	513.5FRE	French, P	Number systems old and new	AR030
513.5	HAC	513.5HAC	Hackworth, Robert D	Numeration	AR031
513.5	HAC	513.5HAC	Hackworth, Robert D	Real number system	AR032
513.5	HAM	513.5HAM	Hamilton, Norman	Set theory and the structure of arithmetic	AR033
513.5	JOH	513.5JOH	Johnson, Donovan A	Understanding numeration systems	AR034
513.5	KEE	513.5KEE	Keedy, Mervin L	Number systems, a modern introduction	AR035
513.5	LEU	513.5LEU	Leung, Stanley C.M	Complex numbers	AR036
513.5	MAL	513.5MAL	Malcolm, W.G	Number and structure	AR037
513.5	MOI	513.5MOI	Moise, Edwin E	The number systems of elementary mathematics	AR038
513.5	NCT	513.5NCT	NCTM	Algorithms for operations with whole numbers	AR039
513.5	NCT	513.5NCT	NCTM	Numeration systems for the rational numbers	AR040
513.5	NCT	513.5NCT	NCTM	Numeration systems for the whole numbers	AR041
513.5	NCT	513.5NCT	NCTM	Numerous numerals	AR042
513.5	NCT	513.5NCT	NCTM	Sets	AR043
513.5	NCT	513.5NCT	NCTM	The rational numbers	AR044
513.5	NCT	513.5NCT	NCTM	The whole numbers	AR045
513.5	NIV	513.5NIV	Niven, Ivan	Numbers, rational and irrational	AR046
513.5	NOR	513.5NOR	Norton, M Scott	Finite mathematical systems	AR047
513.5	OLM	513.5OLM	Olmsted, John M.H	The real number system	AR048
513.5	PAR	513.5PAR	Parker, Francis D	The structure of number systems	AR049
513.5	PET	513.5PET	Pettofrezzo, Anthony J	Number systems, structure and properties	AR050
513.5	RIN	513.5RIN	Ringenberg, Lawrence A	A portrait of 2	AR051
513.5	SPR	513.5SPR	Spreckelmeyer, Richard	The complex numbers	AR052
513.5	WEB	513.5WEB	Webber, G Cuthbert	Number systems of analysis	AR053
513.5	YAR	513.5YAR	Yarnelle, John	The rational numbers	AR054
513.6	JON	513.6BUR	Jones, Burton W	Modular arithmetic	AR055
513.7	NCT	513.7NCT	NCTM	Numbers and their factors	AR056
004	DOR	004DOR	Dorf, Richard C	Introduction to computers and computer science	COM001
004	ELG	005ELG	Elgarten, Gerald H	Using computers in mathematics	COM002
004	GEO	004GEO	George, Frank	Machine takeover	COM003
004	HOL	004HOL	Hollingdale, S.H	Electronic computers	COM004
004	KOV	004KOV	Kovach, Ladis D	Computer-oriented mathematics	COM005
004	MOA	004MOA	Moakes, A.J	Numerical mathematics	COM006
004	NIE	004NIE	Nievergelt, Jurg	Computer approaches to mathematical problems	COM007
004	ORF	004ORF	Orf, E	More computer conversations	COM008
004	POR	004POR	Porter, A	Cybernetics simplified	COM009
004	ROS	004ROS	Rose, John	Automation, its anatomy and physiology	COM010
004	SCI	004SCI	Scientific American	Computers and computation	COM011
004	SIN	004SIN	Singh, Jagjit	Great ideas in information theory, language and cybernetics	COM012
004	TRA	004TRA	Trakhtenbrot, B.A	Algorithms and automatic computing machines	COM013
004	WIE	004WIE	Wiener, Norbert	Cybernetics	COM014
005	AHL	005AHL	Ahl, David H	Basic computer games	COM015
005	AHL	005AHL	Ahl, David H	Computers in mathematics, a sourcebook of ideas	COM016
005	AHL	005AHL	Ahl, David H	More basic computer games	COM017
005	AHL	005AHL	Ahl, David H	The best of creative computing, volume 1	COM018

005	AHL	005AHL	Ahl, David H	The best of creative computing, volume 2	COM019
005	ALC	005ALC	Alcock, Donald	Illustrating basic	COM020
005	BEN	005BEN	Bennett, William Ralph	Introduction to computer applications for non-science students (basic)	COM021
005	HAC	005HAC	Hackworth, Robert D	Computers	COM022
005	OLD	005OLD	Oldknow, Adrian	Learning mathematics with micros	COM023
005	ROG	005ROG	Rogowski, Stephen J	Problems for computer solution	COM024
005	SJO	005SJO	Sjostrand, David	Mathematics with Excel	COM025
005	WAT	005WAT	Watkins, R.P	Computer problem solving	COM026
005	WAT	005WAT	Watson, Tony	An introduction to basic	COM027
511	BER	511BER	Berlinghoff, William P	Mathematics, the art of reason	GEN001
511	BET	511BET	Beth, Evert W	Mathematical thought	GEN002
511	CAN	511CAN	Cantor, Georg	Contributions to the founding of the theory of transfinite numbers	GEN003
511	DIN	511DIN	Dinkines, Flora	Elementary concepts of modern mathematics	GEN004
511	EVE	511EVE	Eves, Howard	An introduction to the foundations and fundamental concepts of mathematics	GEN005
511	FRE	511FRE	Freudental, Hans	The model in mathematics	GEN006
511	GRO	511GRO	Gross, Herbert I	Mathematics, a chronicle of human endeavor	GEN007
511	GRO	511GRO	Gross, M	Introduction to formal grammars	GEN008
511	HAC	511HAC	Hackworth, Robert D	Mathematical systems, finite and infinite	GEN009
511	HUN	511HUN	Huntington, Edward V	The continuum	GEN010
511	ROO	511ROO	Room, T.G	The sorting process	GEN011
511	SCO	511SCO	Scott, P.R	Discovering structure in mathematics	GEN012
511	STA	511STA	Stabler, E.R	An introduction to mathematical thought	GEN013
511	STE	511STE	Stewart, Ian	The foundations of mathematics	GEN014
511	WIL	511WIL	Wilder, Raymond L	Introduction to the foundations of mathematics	GEN015
511	YAR	511YAR	Yarnelle, John E	An introduction to transfinite mathematics	GEN016
511	YOU	511YOU	Young, John Wesley	Lectures on fundamental concepts of algebra and geometry	GEN017
511	ZIP	511ZIP	Zippin, Leo	Uses of infinity	GEN018
511.22	GOL	511.22GOL	Golovina, L.I	Induction in geometry	GEN019
511.22	POL	511.22POL	Polya, G	Induction and analogy in mathematics	GEN020
511.22	POL	511.22POL	Polya, G	Patterns of plausible inference	GEN021
511.22	ROS	511.22ROS	Rosenbaum, Louise Johnson	Induction in mathematics	GEN022
511.22	SOM	511.22SOM	Sominskii, I.S	The method of mathematical induction	GEN023
511.3	AND	511.3AND	Anderson, Allan G	From set through function	GEN024
511.3	ARB	511.3ARB	Arbib, Michael A	Brains, machines and mathematics	GEN025
511.3	ATM	511.3ATM	ATM	Teaching aids and logic	GEN026
511.3	BAI	511.3BAI	Bailey, C.A.R	Sets and logic 1	GEN027
511.3	BAI	511.3BAI	Bailey, C.A.R	Sets and logic 2	GEN028
511.3	BIT	511.3BIT	Bittinger, Marvin L	Logic and proof	GEN029
511.3	CAN	511.3CAN	Cangelosi, Vincent E	Compound statements and mathematical logic	GEN030
511.3	CAR	511.3CAR	Carroll, Lewis	Symbolic logic	GEN031
511.3	COM	511.3COM	Combe, H.T	Sets and symbolic logic	GEN032
511.3	DIE	511.3DIE	Dienes, Z.P	Sets, numbers and powers	GEN033
511.3	DIN	511.3DIN	Dinkines, Flora	Elementary theory of sets	GEN034
511.3	DUB	511.3DUB	Dubisch, Roy	Lattices to logic	GEN035
511.3	EXN	511.3EXN	Exner, Robert M	Logic in elementary mathematics	GEN036
511.3	FRA	511.3FRA	Fraenkel, A.A	Set theory and logic	GEN037
511.3	FRE	511.3FRE	French, P	Introducing sets	GEN038
511.3	GEM	511.3GEM	Gemignani, Michael C	Basic concepts of mathematics and logic	GEN039
511.3	GRA	511.3GRA	Gray, James F	Sets, relations and functions	GEN040
511.3	HAC	511.3HAC	Hackworth, Robert D	Sets and logic	GEN041
511.3	HAL	511.3HAL	Halmos, Paul R	Naive set theory	GEN042
511.3	HIG	511.3HIG	Higgott, B.L	Elementary set theory	GEN043
511.3	HUG	511.3HUG	Hughes, Phipplip	An introduction to sets	GEN044
511.3	JOH	511.3JOH	Johnson, Donovan A	Logic and reasoning in mathematics	GEN045
511.3	JOH	511.3JOH	Johnson, Donovan A	Sets, sentences and operations	GEN046
511.3	KAC	511.3KAC	Kac, Mark	Mathematics and logic	GEN047
511.3	KEA	511.3KEA	Kearney, A.P	An introduction to sets	GEN048
511.3	LIP	511.3LIP	Lipschutz, Seymour	Theory and problems of set theory and related topics	GEN049
511.3	MAN	511.3MAN	Mansfield, D.E	Major topics in modern mathematics: set and group theory	GEN050
511.3	MAS	511.3MAS	Masson, N.G	Sets, stage 2	GEN051
511.3	MAS	511.3MAS	Masson, N.G	Sets, stage 3	GEN052
511.3	MOA	511.3MOA	Moakes, A.J	The core of mathematics	GEN053
511.3	MON	511.3MON	Monjallon, A	An introduction to modern mathematics	GEN054
511.3	MON	511.3MON	Monk, J Donald	Introduction to set theory	GEN055
511.3	ORT	511.3ORT	Ortiz, Alejandro	Set theory and linguistics	GEN056
511.3	ROB	511.3ROB	Robison, Gerson B	An introduction to mathematical logic	GEN057
511.3	SUP	511.3SUP	Suppes, Patrick	First course in mathematical logic	GEN058
511.3	TAR	511.3TAR	Tarski, Alfred	Introduction to logic	GEN059
511.3	VIL	511.3VIL	Vilenkin, N. Ya	Stories about sets	GEN060
511.3	WIT	511.3WIT	Witter, G.E	Mathematics: the study of axiom systems	GEN061
511.3	ZEH	511.3ZEH	Zehna, Peter W	Elements of set theory	GEN062
511.3	ZUL	511.3ZUL	Zulauf, Achim	The logical and set-theoretical foundations of mathematics	GEN063
511.32	FLE	511.324FLE	Flegg, Graham	Basic mathematical structures	GEN064
511.32	FLE	511.324FLE	Flegg, Graham	Boolean algebra	GEN065
511.32	GOO	511.324GOO	Goodstein, R.L	Boolean algebra	GEN066
511.32	KAY	511.324KAY	Kaye, Douglas	Boolean systems	GEN067
511.32	KUN	511.324KUN	Kuntzmann, J	Fundamental boolean algebra	GEN068

511.32	RUE	511.324RUE	Rueff, M	Sets and boolean algebra	GEN069
511.32	WHI	511.324WHI	Whitesitt, J Eldon	Boolean algebra and its applications	GEN070
511.5	BUS	511.5BUS	Busacker, Robert G	Finite graphs and networks	GEN071
511.5	DYN	511.5DYN	Dynkin, E.B	Multicolor problems	GEN072
511.5	HAR	511.5HAR	Harary, Frank	A seminar on graph theory	GEN073
511.5	JOH	511.5JOH	Johnson, Donovan A	Curves	GEN074
511.5	JOH	511.5JOH	Johnson, Donovan A	Graphs	GEN075
511.5	ORE	511.5ORE	Ore, Oystein	Graphs and their uses	GEN076
511.5	SHI	511.5SHI	Shilov, G.E	How to construct graphs	GEN077
511.6	BRA	511.6BRA	Brainerd, B	Combinatorial mathematics	GEN078
511.6	HAL	511.6HAL	Hall, Marshall	Combinatorial theory	GEN079
511.6	NIV	511.6NIV	Niven, Ivan	Mathematics of choice	GEN080
511.6	SHA	511.6SHA	Sharp, Henry	Finite functions: an introduction to combinatorial mathematics	GEN081
511.8	AND	511.8AND	Andrews, J.G	Mathematical modelling	GEN082
511.8	KEM	511.8KEM	Kemeny, John G	Mathematical models in the social sciences	GEN083
511.8	SCH	511.8SCH	Schools council, sixth form Math	Mathematics changes gear	GEN084
516	ALD	516ALD	Alder, Irving	A new look at geometry	GEO001
516	AND	516AND	Andree, Josephine P	Lines from the O.U. letter, Volume 3, Geometric excursions	GEO002
516	ARG	516ARG	Argunov, B.I	Configuration theorems	GEO003
516	ATM	516ATM	ATM	Geometric images	GEO004
516	BAI	516BAI	Bailey, C.A.R	Geometry and logic	GEO005
516	BEB	516BEB	Beberman, Max	Geometry, a modern course	GEO006
516	BLU	516BLU	Blumenthal, Leonard M	A modern view of geometry	GEO007
516	BLU	516BLU	Blumenthal, Leonard M	Studies in geometry	GEO008
516	BOL	516BOL	Boltyanskii, V.G	Equivalent and equidecomposable figures	GEO009
516	BOR	516BOR	Boron, Leo F	Lectures on the foundations of geometry	GEO010
516	BRU	516BRU	Brumfiel, Charles F	Geometry	GEO011
516	BRU	516BRU	Bruni, James V	Experiencing geometry	GEO012
516	COE	516COE	Coexeter, H.S.M	Geometry revisited	GEO013
516	COE	516COE	Coexeter, H.S.M	Introduction to geometry	GEO014
516	COE	516COE	Coexeter, H.S.M	Regular polytopes	GEO015
516	COE	516COE	Coexeter, H.S.M	Twelve geometric essays	GEO016
516	COL	516COL	Collier, C. Patrick	Geometry for teachers	GEO017
516	COO	516COO	Cooper, Tom	Changing shapes, geometry through transformations, Part 1	GEO018
516	COO	516COO	Cooper, Tom	Changing shapes, geometry through transformations, Part 1 instructional c	GEO019
516	COO	516COO	Cooper, Tom	Changing shapes, geometry through transformations, Part 2	GEO020
516	COO	516COO	Cooper, Tom	Changing shapes, geometry through transformations, Part 2 instructional c	GEO021
516	COO	516COO	Cooper, Tom	Changing shapes, geometry through transformations, Part 3	GEO022
516	COO	516COO	Cooper, Tom	Changing shapes, geometry through transformations, Part 3 instructional c	GEO023
516	CUN	516CUN	Cundy, H.M	Mathematical models	GEO024
516	DIE	516DIE	Dienes, Z.P	Geometry of congruence	GEO025
516	DUB	516DUB	Dubnov, Ya S	Mistakes in geometric proofs	GEO026
516	ELL	516ELL	Elliott, H.A	Geometry in the classroom, new concepts and methods	GEO027
516	EVE	516EVE	Eves, Howard	A survey of geometry	GEO028
516	EVE	516EVE	Eves, Howard	A survey of geometry, volume 2	GEO029
516	FET	516FET	Fetisov, A.I	Proof in geometry	GEO030
516	FOR	516FOR	Forder, H.G	Geometry	GEO031
516	FRI	516FRI	Friedrichs, K.O	From Pythagoras to Einstein	GEO032
516	FRI	516FRI	Friis, J.S	Transformation geometry	GEO033
516	GAK	516GAK	Gaku, San	Japanese temple geometry problems	GEO034
516	GAN	516GAN	Gans, David	Transformations and geometries	GEO035
516	GLE	516GLE	Glenn, William H	The theorem of Pythagoras	GEO036
516	GUG	516GUG	Guggenheimer, Heinrich W	Plane geometry and its groups	GEO037
516	HAC	516HAC	Hackworth, Robert D	Geometric measures	GEO038
516	HAC	516HAC	Hackworth, Robert D	Geometry	GEO039
516	HAL	516HAL	Hall, H.S	A school geometry, parts I, II and III	GEO040
516	HES	516HES	Hess, Adrien L	Four dimensional geometry, an introduction	GEO041
516	HIL	516HIL	Hilbert, David	Foundations of geometry	GEO042
516	HOU	516HOU	Household, H.L.M	Planned exercises in geometry	GEO043
516	IVI	516IVI	Ivins, William M	Art and geometry	GEO044
516	JAC	516JAC	Jacobs, Harold R	Geometry	GEO045
516	JEG	516JEG	Jeger, Max	Transformation geometry	GEO046
516	KIN	516KIN	Kindle, Joseph H	Analytic geometry	GEO047
516	KLI	516KLI	Klein, Felix	Geometry	GEO048
516	KOG	516KOG	Kogbetliantz, E.G	Fundamentals of mathematics from an advanced viewpoint, Vols 3+4	GEO049
516	KON	516KON	Konkle, Gail S	Shapes and perceptions, an intuitive approach to geometry	GEO050
516	LAD	516LAD	Ladd, Kelly	Geometry	GEO051
516	LAD	516LAD	Ladd, Kelly	Geometry, instructor's commentary	GEO052
516	LAD	516LAD	Ladd, Kelly	Geometry, Response book	GEO053
516	LAN	516LAN	Lang, Serge	Geometry, a high school course	GEO054
516	LEA	516LEA	Leake, Lowell	Exploring transformational geometry	GEO055
516	LES	516LES	Leslie, G.H	Introducing geometry	GEO056
516	LEV	516LEV	Levi, Howard	Topics in geometry	GEO057
516	LYU	516LYU	Lyusternik, L.A	Convex figures and polyhedra	GEO058
516	MAN	516MAN	Manning, Henry P	Geometry of four dimensions	GEO059
516	MAR	516MAR	Marr, Richard F	4-dimensional geometry	GEO060
516	MAR	516MAR	Martin, George E	Transformation geometry	GEO061

516	MAX	516MAX	Maxwell, E.A	Deductive geometry	GEO062
516	MAX	516MAX	Maxwell, E.A	Geometry by transformations	GEO063
516	MED	516MED	Meder,Albert E	Topics from inversive geometry	GEO064
516	MES	516MES	Meschzowski, Herbert	Unsolved and unsolvable problems in geometry	GEO065
516	MES	516MES	Meserve, Bruce E	Fundamentals of geometry	GEO066
516	MOI	516MOI	Moise, Edwin	Elementary geometry from an advanced standpoint	GEO067
516	MOI	516MOI	Moise, Edwin E	College geometry	GEO068
516	OGI	516OGI	Ogilvy, C. Stanley	Excursions in geometry	GEO069
516	OHM	516OHM	Ohmer, Merlin M	Elementary geometry for teachers	GEO070
516	PED	516PED	Pedoe, Dan	Geometry and the liberal arts	GEO071
516	PEM	516PEM	Pemberton, John A	Modern Geometry	GEO072
516	PER	516PER	Perfect, Hazel	Topics in geometry	GEO073
516	PRE	516PRE	Prenowitz, Walter	Congruence and motion in geometry	GEO074
516	PRI	516PRI	Pritchard, Chris	The changing shape of geometry	GEO075
516	ROS	516ROS	Roskopf, Myron F	Geometry, a perspective view	GEO076
516	RUS	516RUS	Russell, Bertrand	An essay on the foundations of geometry	GEO077
516	SCH	516SCH	Schacht, John F	Plane geometry	GEO078
516	SCO	516SCO	Scott, P.R	Discovering curves and surfaces	GEO079
516	SIM	516SIM	Simpson, John	Polygons and polyhedra	GEO080
516	SMA	516SMA	Smart, James R	Introductory geometry, an informal approach	GEO081
516	STO	516STO	Stover, Donald W	Mosaics	GEO082
516	STO	516STO	Stover, Donald W	Stereograms	GEO083
516	WEA	516WEA	Weatherburn, C.E	Differential geometry	GEO084
516	WEN	516WEN	Wenninger, Magnus J	Spherical models	GEO085
516	WEY	516WEY	Weyl, Hermann	Symmetry	GEO086
516	WIL	516WIL	Wilcox, Marie S	Geometry a modern approach	GEO087
516	WOO	516WOO	Woolven, S.J	Practical geometry for technical drawing	GEO088
516	YAG	516YAG	Yaglom, I.M	Geometric transformations	GEO089
516	YAG	516YAG	Yaglom, I.M	Geometric transformations II	GEO090
516.18	BOU	516.182BOU	Bourne, D.E	Vector analysis	GEO091
516.18	COU	516.182COU	Coulson, A.E	An introduction to vectors	GEO092
516.18	CUN	516.182CUN	Cunningham, John	Vectors	GEO093
516.18	GLI	516.182GLI	Glicksman, Abraham M	Vectors in 3 dimensional geometry	GEO094
516.18	HIL	516.182HIL	Hilton, Alan	Vectors	GEO095
516.18	HOF	516.182HOF	Hoffman, N	An approach to the teaching of 2D and 3D analytical geometry using vectors	GEO096
516.18	HOF	516.182HOF	Hoffmann, Banesh	About vectors	GEO097
516.18	HUM	516.182HUM	Hummel, J.A	Vectors	GEO098
516.18	HUM	516.182HUM	Hummel, James A	Introduction to vector functions	GEO099
516.18	HUM	516.182HUM	Hummel, James A	Vector geometry	GEO100
516.18	HUN	516.182HUN	Hunter, J	Analytic geometry and vectors	GEO101
516.18	LEA	516.182LEA	Leaton, E.H	Vectors	GEO102
516.18	MAC	516.182MAC	Macbeath, A.M	Elementary vector algebra, second edition	GEO103
516.18	NOR	516.182NOR	Norton, M Scott	Basic concepts of vectors	GEO104
516.18	ONE	516.182ONE	O'Neill, P.J	Vectors	GEO105
516.18	ROB	516.182ROB	Robinson, Gilbert de B	Vector geometry	GEO106
516.18	ROB	516.182ROB	Robson, B.N	Matriculation geometry, a vector approach	GEO107
516.18	SMP	516.182SMP	SMP	Vectors and transformations	GEO108
516.18	TAL	516.182TAL	Tallack, J.C	Introduction to elementary vector analysis	GEO109
516.18	WEA	516.182WEA	Weatherburn, C.E	Elementary vectors analysis	GEO110
516.18	WOL	516.182WOL	Wolstenholme, E	Elementary vectors	GEO111
516.2	ARE	516.2ARE	Aref, M.N	Problems and solutions in euclidean geometry	GEO112
516.2	GOL	516.2GOL	Golos, Elery B	Foundations of euclidean and non-euclidean geometry	GEO113
516.2	GRE	516.2GRE	Greenberg, Marvin Jay	Euclidean and non-euclidean geometries	GEO114
516.24	AYR	516.24AYR	Ayres, Frank	Trigonometry	GEO115
516.24	DRO	516.24DRO	Drooyan, Irving	Trigonometry, an analytical approach	GEO116
516.24	DRO	516.24DRO	Drooyan, Irving	Trigonometry, an analytical approach, solution key	GEO117
516.24	DRO	516.24DRO	Drooyan, Irving	Trigonometry, an analytical approach, teacher's manual	GEO118
516.24	HAC	516.24HAC	Hackworth, Robert D	Indirect measurement	GEO119
516.24	HAL	516.24HAL	Hall, H.S	Elementary trigonometry	GEO120
516.24	KEL	516.24KEL	Kells, Lyman M	Plane and spherical trigonometry	GEO121
516.24	LEV	516.24LEV	Levi, Howard	Foundations of geometry and trigonometry	GEO122
516.24	LON	516.24LON	Loney, S.L	Plane trigonometry	GEO123
516.24	MAS	516.24MAS	Mason, Olive M	Applied geometry and trigonometry	GEO124
516.24	NOB	516.24NOB	Nobbs, C.G	Trigonometry	GEO125
516.24	RIL	516.24RIL	Riley, P.G	Coach yourself in trigonometry	GEO126
516.24	SCH	516.24SCH	Schuller, C.J	Trigonometry	GEO127
516.24	SCH	516.24SCH	Schuller, C. J	Trigonometry, stage 1	GEO128
516.24	SPA	516.24SPA	Sparrow, Kenneth C	Surveying and mapping simplified	GEO129
516.24	SWO	516.24SWO	Swokowski, Earl	Fundamentals of trigonometry	GEO130
516.24	VAN	516.24VAN	Vance, Elbridge P	Trigonometry	GEO131
516.24	WIL	516.24WIL	Willis, Graham	Trigonometry- a new approach	GEO132
516.24	WOO	516.24WOO	Wooton, William	Modern trigonometry	GEO133
516.3	AND	516.3AND	Anderson, Richard D	School mathematics, geometry	GEO134
516.3	BEL	516.3BEL	Bell, Robert J.T	An elementary treatise on coordinate analytic geometry of three dimensions	GEO135
516.3	BRA	516.3BRA	Bradley, J.W	Graphs and coordinates II	GEO136
516.3	DUR	516.3DUR	Durell, C.V	A concise geometrical conics	GEO137
516.3	EIG	516.3EIG	Eigen, Lewis D	Geometry	GEO138

516.3	GEL	516.3GEL	Gelfand, I.M	The method of coordinates	GEO139
516.3	GLA	516.3GLA	Glaubiger, Pearl	Modern coordinate geometry	GEO140
516.3	HEN	516.3HEN	Henderson, Kenneth B	Modern geometry	GEO141
516.3	KEL	516.3KEL	Kelly, Paul J	Elements of analytic geometry and linear transformations	GEO142
516.3	KEL	516.3KEL	Kelly, Paul J	Analytic geometry	GEO143
516.3	KEL	516.3KEL	Kelly, Paul J	Analytic geometry, Instructor's commentary	GEO144
516.3	KIN	516.3KIN	Kindle, Joseph H	Analytic geometry	GEO145
516.3	LAT	516.3LAT	Lathrop, Lee A	Geometry, a contemporary approach	GEO146
516.3	MAX	516.3MAX	Maxwell, E.A	Elementary coordinate geometry	GEO147
516.3	MOI	516.3MOI	Moise, Edwin E	Geometry	GEO148
516.3	REE	516.3REE	Rees, Paul K	Analytic geometry	GEO149
516.3	SCH	516.3SCH	Schools Council	Geometry from coordinates	GEO150
516.3	WOO	516.3WOO	Wooton, William	Modern analytic geometry	GEO151
516.4	SNA	516.4SNA	Snapper, Ernst	Metric affine geometry	GEO152
516.5	AYR	516.5AYR	Ayres, Frank	Projective geometry	GEO153
516.5	BUM	516.5BUM	Bumcrot, Robert J	Modern projective geometry	GEO154
516.5	COE	516.5COE	Coexeter, H.S.M	Projective geometry	GEO155
516.9	BON	516.9BON	Bonola, Roberto	Non-euclidean geometry	GEO156
516.9	MAN	516.9MAN	Manning, Henry Parker	Introductory non-euclidean geometry	GEO157
516.9	MAR	516.9MAR	Martin, George E	The foundations of geometry and the non-euclidean plane	GEO158
510	ABB	510 ABB	Abbott, Edwin A	Flatland	MAT001
510	ADL	510 ADL	Adler, Irving	Thinking machines	MAT002
510	ADL	510 ADL	Adler, Irving	Magic house of numbers	MAT003
510	ADL	510 ADL	Adler, Irving	New Mathematics	MAT004
510	AND	510 AND	Anderson, Raymond W	Romping through mathematics	MAT005
510	BAR	510 BAR	Barker, Stephen F	Philosophy of mathematics	MAT006
510	FER	510 FER	Feravolo, Rocco	Wonders of mathematics	MAT007
510	BAT	510 BAT	Battersby, Albert	Mathematics in management	MAT008
510	BEC	510 BEC	Beck, Anatole	Excursions into mathematics	MAT009
510	BEL	510 BEL	Bell, E T	Mathematics Queen & Servant of science	MAT010
510	BEN	510 BEN	Benacerraf, Paul	Philosophy of mathematics	MAT011
510	BEN	510 BEN	Bennett, W	Secondary book of mathematics Vol 1 (Copy 1)	MAT012
510	BEN	510 BEN	Bennett, W	Secondary book of mathematics Vol 1 (Copy 2)	MAT013
510	BEN	510 BEN	Bennett, W	Secondary book of mathematics Vol 2 (Copy 1)	MAT014
510	BEN	510 BEN	Bennett, W	Secondary book of mathematics Vol 2 (Copy 2)	MAT015
510	BEN	510 BEN	Bentley, Arthur F	Linguistic analysis of mathematics	MAT016
510	BER	510 BER	Bergamini, David	Mathematics (Copy 1)	MAT017
510	BER	510 BER	Bergamini, David	Mathematics (Copy 2)	MAT018
510	BIT	510 BIT	Bitter, Francis	Mathematical aspects of physics	MAT019
510	BOC	510 BOC	Bochner, Salomon	The role of mathematics in the rise of science	MAT020
510	BOE	510 BOE	Boeham, George	New World of Mathematics	MAT021
510	BOS	510 BOS	Bosstick, Morris	Patterns in the sand	MAT022
510	CHO	510 CHO	Choquet, G	What is modern mathematics	MAT023
510	CLA	510 CLA	Clark, Frank	Contemporary math	MAT024
510	CLI	510 CLI	Clifford, William K	Common sense of the exact sciences	MAT025
510	COO	510 COO	Cooley, Hollis R	Introduction to mathematics	MAT026
510	COU	510 COU	Courant, Richard	What is mathematics?	MAT027
510	CRA	510 CRA	Crank, John	Mathematics & Industry	MAT028
510	DAW	510 DAW	Dawbarn, Ian	Mathematics, Vol 1 Pure Mathematics	MAT029
510	DIE	510 DIE	Diennes, Z P	Power of mathematics	MAT030
510	DOU	510 DOU	Douglas, Avron	Ideas in mathematics	MAT031
510	ESC	510 ESC	Escher, M C	Graphic work of M C Escher	MAT032
510	EVE	510 EVE	Eves, Howard W	In mathematical circles quadrants 1 & 2	MAT033
510	EVE	510 EVE	Eves, Howard W	In mathematical circles quadrants 3 & 4	MAT034
510	EVE	510 EVE	Eves, Howard W	Mathematical circles revisited	MAT035
510	FRE	510 FRE	Freudentahl, Hans	Mathematics observed (Copy 1)	MAT036
510	FRE	510 FRE	Freudentahl, Hans	Mathematics observed (Copy 2)	MAT037
510	FUC	510 FUC	Fuchs, Walter R	Modern mathematics	MAT038
510	GAL	510 GAL	Galileo, Galilei	Two new sciences	MAT039
510	GAR	510 GAM	Gamow, George	One two three ... infinity	MAT040
510	GAR	510 GAR	Garfunkel, Solomon	For all practical purposes	MAT041
510	GOL	510 GOL	Golos, Ellery B	Patterns in mathematics	MAT042
510	GOO	510 GOO	Goodman, A W	Pleasures of math	MAT043
510	GOO	510 GOO	Goodstein, R L	Essays in the philosophy of mathematics	MAT044
510	HAM	510 HAM	Hamilton, Sir William R	Scripta mathematical studies Vol 2	MAT045
510	HAR	510 HAR	Hardy, G H	Mathematician's apology	MAT046
510	HAR	510 HAR	Hartkopf, Roy	Maths for those that hate it	MAT047
510	HEN	510 HEN	Henkin, Leon et al	Retracing elementary mathematics	MAT048
510	HOG	510 HOG	Hogben, Lancelot	Mathematics for the million	MAT049
510	HOL	510HOL	Holt, M. J	The scope of mathematics	MAT050
510	HON	510 HON	Honsberger, Ross	Ingenuity in mathematics	MAT051
510	HON	510HON	Honsberger, Ross	Mathematical gems I	MAT052
510	HON	510HON	Honsberger, Ross	Mathematical gems II	MAT053
510	HUT	510 HUT	Hutchison	Links	MAT054
510	JAC	510 JAC	Jacobs, Harold R	Mathematics a human endeavour	MAT055
510	JOH	510 JOH	Johnson, Donovan A	Invitation to mathematics	MAT056
510	KAS	510 KAS	Kasner, E	Mathematics & the imagination	MAT057



510	KLE	510 KLE	Klein, Felix	Elementary Mathematics from an advanced standpoint	MAT058
510	KLI	510 KLI	Kline, Morris	Mathematics and the physical world	MAT059
510	KLI	510 KLI	Kline, Morris	Mathematics for liberal arts	MAT060
510	KLI	510 KLI	Kline, Morris	Mathematics in western culture	MAT061
510	KOR	510 KOR	Korner, S	The philosophy of Mathematics	MAT062
510	KRA	510 KRA	Kramer, Edna E	Main stream of mathematics	MAT063
510	LAN	510 LAN	Lanczos, C	Numbers without end	MAT064
510	LAN	510 LAN	Land, Frank	Language of mathematics	MAT065
510	LAN	510 LAN	Land, Frank	Language of Mathematics, exercises	MAT066
510	LEY	510 LEY	Ley, Willy	Borders of mathematics	MAT067
510	LIE	510 LIE	Lieber, H G	Einstein theory of relativity	MAT068
510	LIN	510 LIN	Linn, Charles F	Odd angles	MAT069
510	MAC	510 MAC	Macinnis, Peter	Applied studies in science, mathematics and technology	MAT070
510	MAR	510 MAR	Marks, Robert W	Space, time and the new mathematics	MAT071
510	MAX	510 MAX	Maxwell, E A	Fallacies in mathematics	MAT072
510	MEY	510 MEY	Meyer, Jerome S	Fun with mathematics	MAT073
510	MUR	510 MUR	Murphy, Patrick	New mathematics made simple	MAT074
510	NEW	510 NEW	Newman, James R	World of mathematics Vol 1	MAT075
510	NEW	510 NEW	Newman, James R	World of mathematics Vol 1	MAT076
510	NEW	510 NEW	Newman, James R	World of mathematics Vol 2	MAT077
510	NEW	510 NEW	Newman, James R	World of mathematics Vol 2	MAT078
510	NEW	510 NEW	Newman, James R	World of mathematics Vol 3	MAT079
510	NEW	510 NEW	Newman, James R	World of mathematics Vol 3	MAT080
510	NEW	510 NEW	Newman, James R	World of mathematics Vol 4	MAT081
510	NEW	510 NEW	Newman, James R	World of mathematics Vol 4	MAT082
510	MOT	510 NEW	Newton, Sir Isaac	Sir Isaac Newton's Mathematical Principles	MAT083
510	NOR	510 NOR	Northrop, Eugene P	Riddles in mathematics	MAT084
510	OGI	510 OGI	Ogilvy, C Stanley	Through the mathscope	MAT085
510	PED	510 PED	Pedoe, D	Gentle art of mathematics	MAT086
510	PET	510 PET	Peter, Rozsa	Playing with infinity	MAT087
510	POL	510 POL	Polya, G	Patterns of plausible inference	MAT088
510	RAD	510 RAD	Rademaker, Hans	Enjoyment of mathematics	MAT089
510	REA	510 REA	Read, A H	Signpost to mathematics	MAT090
510	REI	510 REI	Reichmann, W J	Spell of mathematics	MAT091
510	REI	510 REI	Reid, Constance	From zero to infinity	MAT092
510	REI	510 REI	Reid, Constance	Introduction to higher mathematics	MAT093
510	REN	510 REN	Renyi, Alfred	Dialogues on mathematics	MAT094
510	SAW	510 SAW	Sawyer, W W	Mathematicians delight	MAT095
510	SAW	510 SAW	Sawyer, W W	Path to modern mathematics (Copy 1)	MAT096
510	SAW	510 SAW	Sawyer, W W	Path to modern mathematics (Copy 2)	MAT097
510	SAW	510 SAW	Sawyer, W W	Prelude to mathematics	MAT098
510	SAW	510 SAW	Sawyer, W W	Search for pattern (Copy 1)	MAT099
510	SAW	510 SAW	Sawyer, W W	Search for pattern (Copy 2)	MAT100
510.9	HAC	510.9HAC	Hackworth, Robert D	History of real numbers	MAT1000
510.9	HEA	510.9HEA	Heath, Sir Thomas	Mathematics in Aristotle	MAT1001
510.9	HEA	510.9HEA	Heath, T.L	The works of Archimedes and The method of Archimedes	MAT1002
510.9	HOF	510.9HOF	Hofmann, Joseph E	The history of mathematics to 1800	MAT1003
510.9	IRW	510.9IRW	Irwin, Keith Gordon	Man learns to measure	MAT1004
510.9	JON	510.9JON	Jones, Phillip S	Understanding numbers: their history and use	MAT1005
510.9	KLI	510.9KLI	Klein, Jacob	Greek mathematical thought and the origin of algebra	MAT1006
510.9	KUZ	510.9KUZ	Kuzawa, Sister Mary Grace	Modern mathematics: the genesis of a school in Poland	MAT1007
510.9	LAN	510.9LAN	Lanczos, Cornelius	Space through the ages	MAT1008
510.9	LAS	510.9LAS	Lasserre, Francois	The birth of mathematics in the age of Plato	MAT1009
510	SAW	510 SAW	Sawyer, W W	Vision in elementary mathematics	MAT101
510.9	LEV	510.9LEV	Levinger, E.E	Albert Einstein	MAT1010
510.9	MEN	510.9MEN	Menninger, Karl	Number words and number symbols	MAT1011
510.9	MES	510.9MES	Meschkowski, Herbert	Ways of thought of great mathematicians	MAT1012
510.9	MID	510.9MID	Midonick, Henrietta	The treasury of mathematics	MAT1013
510.9	MIU	510.9MIU	Muir, Jane	Of men and numbers	MAT1014
510.9	NCT	510.9NCT	NCTM	Historical topics for the mathematics classroom	MAT1015
510.9	PUL	510.9PUL	Pullman, J.M	The history of the abacus	MAT1016
510.9	RAS	510.9RAS	Rasahevsky, Nicolas	Looking at history through mathematics	MAT1017
510.9	REI	510.9REI	Reid, Constance	Courant in Gottingen and New York	MAT1018
510.9	ROG	510.9ROG	Rogers, James T	The story of mathematics	MAT1019
510	SAW	510 SAW	Sawyer, W. W	Vision in elementary mathematics	MAT102
510.9	RUS	510.9RUS	Rush, Philip	Weights and measures	MAT1020
510.9	SHA	510.9SAH	Shaw, H Alan	The story of mathematics	MAT1021
510.9	SME	510.9SME	Smeltzer, Donald	Man and number	MAT1022
510.9	SMI	510.9SMI	Smith, David Eugene	Number stories of long ago	MAT1023
510.9	SMI	510.9SMI	Smith, Thyra	The story of measurement, first series, book 1	MAT1024
510.9	SMI	510.9SMI	Smith, Thyra	The story of measurement, first series, book 2	MAT1025
510.9	SMI	510.9SMI	Smith, Thyra	The story of measurement, first series, book 3	MAT1026
510.9	SMI	510.9SMI	Smith, Thyra	The story of measurement, first series, book 4	MAT1027
510.9	SMI	510.9SMI	Smith, Thyra	The story of measurement, second series	MAT1028
510.9	SMI	510.9SMI	Smith, Thyra	The story of numbers, book 1	MAT1029
510	SCH	510 SCH	Schaaf, William L	Our mathematical heritage (Copy 1)	MAT103
510.9	SMI	510.9SMI	Smith, Thyra	The story of numbers, book 3	MAT1030

510.9	SMI	510.9SMI	Smith, Thyra	The story of numbers, book 4	MAT1031
510.9	SMI	510.9SMI	Smith, Thyra	The story of numbers, book2	MAT1032
510.9	SOO	510.9SOO	Sootin, Harry	Isaac Newton	MAT1033
510.9	STR	510.9STR	Struik, Dirk J	A concise history of mathematics	MAT1034
510.9	VAN	510.9VAN	Van Der Waerden, B.L	Science awakening	MAT1035
510.9	WHE	510.9WHE	Wheeler, Lynde Phelps	Josiah Willard Gibbs, the history of a great mind	MAT1036
510.9	WIL	510.9WIL	Wilder, Raymond L	Evolution of mathematical concepts	MAT1037
510.9	WOL	510.9WOL	Wolff, Peter	Breakthroughs in mathematics	MAT1038
510.9	YEL	510.9YEL	Yeldham, Florence A	The story of reckoning in the middle ages	MAT1039
510	SCH	510 SCH	Schaaf, William L	Our mathematical heritage (Copy 2)	MAT104
510.08	SCO	510.0763SCO	Scottish Curriculum Development	Practical mathematics in schools : 2	MAT1040
510	CRE	510CRE	Cresswell, Clio	Mathematics and sex	MAT1041
510.03	RIC	510.03RIC	RIC publications	Essential facts and tables	MAT1042
510.08	HIL	510.0762HIL	Hillbrick, Andrea	Tuning in with task cards	MAT1043
510.08	SWA	510.0762SWA	Swan, Paul	Kids calculators and classrooms	MAT1044
510.71	FRO	510.71FRO	Frost, Robert G	CAMS Series II, Book 1 (+teacher guide)	MAT1045
510.71	FRO	510.71FRO	Frost, Robert G	CAMS Series II, Book 2 (only teacher guide)	MAT1046
510.71	FRO	510.71FRO	Frost, Robert G	CAMS Series II, Book 3(+teacher guide)	MAT1047
510.71	FRO	510.71FRO	Frost, Robert G	CAMS Series II, Book 4(+teacher guide)	MAT1048
510.71	FRO	510.71FRO	Frost, Robert G	CAMS Series II, Book 5(+teacher guide)	MAT1049
510	SCI	510SCI	Scientific American	Mathematics, an introduction to its spirit and use	MAT105
510.71	FRO	510.71FRO	Frost, Robert G	CAMS Series, Book 1 (+teacher guide)	MAT1050
510.71	FRO	510.71FRO	Frost, Robert G	CAMS Series, Book 2	MAT1051
510.71	FRO	510.71FRO	Frost, Robert G	CAMS Series, Book 3(+teacher guide)	MAT1052
510.71	FRO	510.71FRO	Frost, Robert G	CAMS Series, Book 4(+teacher guide)	MAT1053
510.71	FRO	510.71FRO	Frost, Robert G	CAMS Series, Book 5(+teacher guide)	MAT1054
510.71	FRO	510.71FRO	Frost, Robert G	STAMS Series, Book 1(+teacher guide)	MAT1055
510.71	FRO	510.71FRO	Frost, Robert G	STAMS Series, Book 2(only teacher guide)	MAT1056
510.71	FRO	510.71FRO	Frost, Robert G	STAMS Series, Book 3(+teacher guide)	MAT1057
510.71	FRO	510.71FRO	Frost, Robert G	STAMS Series, Book 5(+teacher guide)	MAT1058
510.71	FRO	510.71FRO	Frost, Robert G	STAMS Series, Book 4 (+teacher guide)	MAT1059
510	SCI	510 SCI	Scientific American	Mathematics in the modern world 1964	MAT106
510.72	ALF	510.72ALF	Alfonso, Fiona	Maths for WA 2	MAT1060
510.72	ALF	510.72ALF	Alfonso, Fiona	Maths for WA 2, Homework book	MAT1061
510.72	ALF	510.72ALF	Alfonso, Fiona	Maths for WA 3	MAT1062
510.72	ALF	510.72ALF	Alfonso, Fiona	Maths for WA 3, Homework book	MAT1063
510.72	BAN	510.72BAN	Bandy, Adrian	Maths quest 1 for Western Australia, Teacher support book	MAT1064
510.72	BAN	510.72BAN	Bandy, Adrian	Maths quest 2 for Western Australia	MAT1065
510.72	BAN	510.72BAN	Bandy, Adrian	Maths quest 3 for Western Australia	MAT1066
510.72	NOL	510.72NOL	Nolan, Jennifer	Heinemann mathematics for Australia 10	MAT1067
510.72	NOL	510.72NOL	Nolan, Jennifer	Heinemann mathematics for Australia 8	MAT1068
510.72	NOL	510.72NOL	Nolan, Jennifer	Heinemann mathematics for Australia 9	MAT1069
510	SCI	510 SCI	Scientific American	Mathematics in the modern world 1968 (Copy 1)	MAT107
510.73	FIT	510.73FIT	Fitzpatrick, J.B	Mathematical Methods 1 and 2	MAT1070
510.73	MAS	510.73MAS	Mason, O.M	Foundations of mathematics	MAT1071
510.72				Maths quest 3 for Western Australia, Homework book	MAT1072
510	SCI	510 SCI	Scientific American	Mathematics in the modern world 1968 (Copy 2)	MAT108
510	SHA	510 SHA	Sharp, Evelyn	New mathematics reader	MAT109
510	SIN	510 SIN	Singh, Jagjit	Mathematical ideas	MAT110
510	SOL	510 SOL	Solomon, Charles	Mathematics	MAT111
510	SPE	510 SPE	Spencer, Adam	Book of numbers□	MAT112
510	STE	510 STE	Steen, L A	Mathematics today 12 informal essays	MAT113
510	STE	510 STE	Stein, Sherman K	Mathematics the man-made universe (Copy 1)	MAT114
510	STE	510 STE	Stein, Sherman K	Mathematics the man-made universe (Copy 2)	MAT115
510	STE	510 STE	Stein, Sherman K	Mathematics the man-made universe Teachers	MAT116
510	STE	510 STE	Steinhaus, H	Mathematical snapshots	MAT117
510	STU	510 STU	Stewart, Ian	Concepts of modern mathematics	MAT118
510	TIE	510 TIE	Tietze, Heinrich	Famous problems of mathematics	MAT119
510	TIT	510 TIT	Titchmarsh, E C	Mathematics for the general reader	MAT120
510	TUL	510 TUL	Tulloch, Gordon	Toward a mathematics of politics	MAT121
510	TUR	510 TUR	Turner, Nura D	Mathematics my career	MAT122
510	ULA	510 ULA	Ulam, S M	Problems in modern mathematics	MAT123
510	WAI	510 WAI	Waismann, Friederich	Introduction to mathematical thinking	MAT124
510	WAR	510 WAR	Ward Hill, T H	Mathematics for the layman	MAT125
510	WHI	510 WHI	Whitehead, A N	Introduction to mathematics	MAT126
510	WHI	510 WHI	Whitehead, A N	Science and the modern world	MAT127
510	WOL	510 WOL	Wolff, Peter	Breakthroughs in mathematics	MAT128
510	YOU	510 YOU	Young, J W A	Monographs on topics of modern mathematics	MAT129
510.01	KEM	510.01 KEM	Kemeny, J G	Introduction to finite mathematics	MAT130
510.01	MAR	510.01 MAR	Marcus, Marvin	Survey of finite mathematics	MAT131
510.01	NEW	510.01 NEW	Newmark, Joseph	Using finite mathematics	MAT132
510.03	ALL	510.03ALL	Allen	The universal encyclopedia of mathematics	MAT133
510.03	BRA	510.03BRA	Bradley, Jennifer	Tables and formulae	MAT134
510.03	DAW	510.03DAW	Dawbarn, Ian	Mathematics	MAT135
510.03	DAW	510.03DAW	Dawbarn, Ian	Mathematics, a book of revision tests	MAT136
510.03	JAM	510.03JAM	James, Glenn	Mathematics dictionary	MAT137
510.03	MAR	510.03MAR	Marks, Robert W	The new mathematics dictionary and handbook	MAT138

510.03	SEA	510.03SEA	SEA	Mathematical formulae and statistical tables book	MAT139
510.03	SPI	510.03SPI	Spiegel, Murray R	Mathematical handbook of formulas and tables	MAT140
510.03	TIS	510.03TIS	TISCI	Mathematical and statistical tables	MAT141
510.03	WEL	510.03 WEL	Wells, David	The penguin dictionary of curious and interesting numbers	MAT142
510.03	WIG	510.03 WIG	Wigg	The Wigg table book	MAT143
510.07	ACE	510.07 ACE	ACER	Progressive achievement tests in mathematics	MAT144
510.07	ATM	510.07 ATM	ATM	Focus on teaching	MAT145
510.07	ATM	510.07 ATM	ATM	Get it together	MAT146
510.07	BAR	510.07BAR	Barnes, Mary	Girls count in maths and science	MAT147
510.07	BUF	510.07BUF	Buffie, Edward	Mathematics: Strategies of teaching	MAT148
510.07	BUR	510.07BUR	Burton, Leone	Technology in mathematics teaching	MAT149
510.07	CHA	510.07CHA	Chargenau, John	Films and film making in mathematics	MAT150
510.07	CHI	510.07CHI	Chick, Helen	Mathematics and teaching	MAT151
510.07	CRE	510.07CRE	Cremin, Laurence	The transformation of the school	MAT152
510.07	EDV	510.07EDV	ED Dept of Victoria	Background in mathematics	MAT153
510.07	HAR	510.07HAR	Harley, Barry	Synthesis of teaching methods	MAT154
510.07	HOW	510.07 HOW	Howson, Jeffery	National curricula in mathematics	MAT155
510.07	IAA	510.07IAA	IAAAMSS	Teaching of mathematics	MAT156
510.07	JOH	510.07JOH	Johnson, Donovan A	Guidelines for teaching mathematics	MAT157
510.07	JSM	510.07JSM	JSME	Mathematics education in Japan	MAT158
510.07	KAU	510.07KAU	Kauffman, Draper	Teaching the future	MAT159
510.07	KEP	510.07KEP	Kepner, Henry	Guidelines for the tutor of mathematics	MAT160
510.07	KRU	510.07KRU	Krulik, Stephen	Overhead projector in mathematics education	MAT161
510.07	MAR	510.07MAR	Margenau, James	How to study mathematics	MAT162
510.07	MAS	510.07MAS	Mason, J	Fostering and sustaining mathematics thinking through problem solving	MAT163
510.07	MCN	510.07MCN	McNeil, John D	Curriculum, a comprehensive introduction	MAT164
510.07	MOB	510.07MOB	Mobley, Jean	Supervision in mathematics	MAT165
510.07	NCT	510.07NCT	NCTM	Bulletin board ideas	MAT166
510.07	NCT	510.07NCT	NCTM	Evaluation in mathematics	MAT167
510.07	NCT	510.07NCT	NCTM	Exploring classroom assessment in mathematics	MAT168
510.07	NCT	510.07NCT	NCTM	How to evaluate progress in problem solving	MAT169
510.07	NCT	510.07NCT	NCTM	How to use your bulletin board	MAT170
510.07	NCT	510.07NCT	NCTM	In-service handbook for mathematics education	MAT171
510.07	NCT	510.07 NCT	NCTM	Instructional aids in mathematics	MAT172
510.07	NCT	510.07NCT	NCTM	Overhead projector in the mathematics classroom	MAT173
510.07	NEW	510.07NEW	New Zealand Equals Network	Mathematics teaching making changes	MAT174
510.07	NEY	510.07NEY	Neyland, Jim	Mathematics education, a handbook for teachers Volume 1	MAT175
510.07	OLI	510.07OLI	Oliver, Ron	Teaching and learning with telematics	MAT176
510.07	OLS	510.07OLS	Olsen, Kevin	Assessment and reporting practices in mathematics	MAT177
510.07	OPE	510.07OPE	Open University	Teaching mathematics: action and awareness	MAT178
510.07	PEM	510.07PEM	Pemberton, John E	How to find out in mathematics	MAT179
510.07	RAA	510.07RAA	Raab, Joseph	Audio visual materials in mathematics	MAT180
510.07	RIC	510.07 RIC	Rich, John	Innovations in education	MAT181
510.07	SCH	510.07SCH	Schoen, Harold	Effect of technology on instruction	MAT182
510.07	SKE	510.07SKE	Skemp, Richard R	The psychology of learning mathematics	MAT183
510.07	SUY	510.07SUY	Suydam, Marilyn	Classroom ideas from research on computation	MAT184
510.07	SWA	510.07SWA	Swain, Henry	How to study mathematics	MAT185
510.07	TAY	510.07TAY	Taylor, Ross	So you're a mathematics supervisor	MAT186
510.07	TMA	510.07TMA	The Mathematical Association	Evaluation	MAT187
510.07	TMA	510.07TMA	The Mathematical Association	Pupils' projects	MAT188
510.07	THY	510.07THY	Thyer, Dennis	Teaching mathematics to young children	MAT189
510.07	TRA	510.07TRA	Travers, Kenneth	Mathematics teaching	MAT190
510.07	WES	510.07WES	Westcott, Alvin M	Creative teaching of mathematics in the elementary school	MAT191
510.07	WIL	510.07WIL	Williams, Doug	Perspective in teaching mathematics	MAT192
510.07	WIL	510.07WIL	Williams, J. D	Teaching technique in Primary Maths	MAT193
510.07	WIL	510.07WIL	Wilson, Noel	Objective tests and mathematical learning	MAT194
510.07	AAM	510.071AAM	AAMT	Mathsworks, A new look at arithmetic and computation	MAT195
510.07	AAM	510.071AAM	AAMT	Mathsworks, Equity and social justice	MAT196
510.07	AAM	510.071AAM	AAMT	Mathsworks, Equity and social justice, Masters	MAT197
510.07	AAM	510.071AAM	AAMT	Mathsworks, Fostering mathematical attitudes and appreciation	MAT198
510.07	AAM	510.071AAM	AAMT	Mathsworks, Fostering mathematical thinking and learning	MAT199
510.07	AAM	510.071AAM	AAMT	Mathsworks, Pattern, order and algebra	MAT200
510.07	AAM	510.071AAM	AAMT	Mathsworks, Teaching and learning chance and data	MAT201
510.07	AAM	510.071AAM	AAMT	Mathsworks, Teaching and learning space and measurement	MAT202
510.07	AAM	510.071AAM	AAMT	Mathsworks, Teaching and learning space and measurement, Masters and	MAT203
510.07	AAM	510.071AAM	AAMT	Rich interpretation using mathematical ideas and techniques	MAT204
510.07	ATM	510.071ATM	ATM	Calculators in the primary school	MAT205
510.07	CAT	510.071CAT	Catholic Education	Achieving numeracy within everyone's reach	MAT206
510.07	DEC	510.071DEC	DECS	Key Competencies	MAT207
510.07	EDW	510.071EDW	EDWA	Learning mathematics, Pre-primary to stage 7	MAT208
510.07	EDW	510.071EDW	EDWA	Outcome statements, Mathematics	MAT209
510.07	GAL	510.071GAL	Galbraith, Peter	Practical applications of mathematics	MAT210
510.07	OPE	510.071OPE	Open University	Calculators in the primary school	MAT211
510.07	ART	510.0712ART	Artzt, Alice F	How to use cooperative learning in the mathematics class	MAT212
510.07	ATM	510.0712ATM	ATM	Notes on mathematics for children	MAT213
510.07	ATM	510.0712ATM	ATM	Notes on mathematics in primary schools	MAT214
510.07	BAK	510.0712BAK	Baker, Lyndon	Childsplay mathematics	MAT215

510.07	BAR	510.0712BAR	Baratta-Lorton, Mary	Workjobs	MAT216
510.07	BAR	510.0712BAR	Baratta-Lorton, Mary	Workjobs for parents	MAT217
510.07	BAR	510.0712BAR	Barcham, Clive	Mastering maths skills, a diagnostic and special educational needs program	MAT218
510.07	BEL	510.0712BEL	Bell, Max S	Algebraic and Arithmetic structures	MAT219
510.07	BIL	510.0712BIL	Billstein, Rick	Mathematics for elementary school teachers	MAT220
510.07	BOO	510.0712BOO	Booker, George	Teaching primary mathematics	MAT221
510.07	COP	510.0712COP	Copeland, Richard	Mathematics and the elementary teacher	MAT222
510.07	CRO	510.0712CRO	Crouch, Ralph	Preparatory mathematics for elementary teachers	MAT223
510.07	EDW	510.0712EDW	Curric. Branch EDWA	Evaluation of Mathematics learning program	MAT224
510.07	EDW	510.0712EDW	Curric. Branch EDWA	Principals handbook for primary mathematics	MAT225
510.07	DEE	510.0712DEE	DEET	Level 3, Classroom teacher	MAT226
510.07	FEH	510.0712FEH	Fehr, Howard	Teaching modern maths in the elementary school	MAT227
510.07	FLE	510.0712FLE	Fletcher, H	Mathematics for Australian schools, an integrated series Level 1	MAT228
510.07	FLE	510.0712FLE	Fletcher, H	Mathematics for schools Level 2	MAT229
510.07	GAT	510.0712GAT	Gattegno, C	Teachers' Introduction to cuisenaire arithmetic	MAT230
510.07	GRO	510.0712GRO	Grossnickle, Foster	Discovering meanings in elementary school maths	MAT231
510.07	HAR	510.0712HAR	Hartung, M L	Seeing through arithmetic Vol 1	MAT232
510.07	HAR	510.0712HAR	Hartung, M L	Seeing through arithmetic Vol 2	MAT233
510.07	HAR	510.0712HAR	Hartung, M L	Seeing through arithmetic Vol 3	MAT234
510.07	HAR	510.0712HAR	Hartung, M L	Seeing through arithmetic Vol 4	MAT235
510.07	HAR	510.0712HAR	Hartung, M L	Seeing through arithmetic Vol 5	MAT236
510.07	HAR	510.0712HAR	Hartung, M L	Seeing through arithmetic Vol 6	MAT237
510.07	LAN	510.0712LAN	Land, F W	New approaches to mathematics teaching	MAT238
510.07	LAS	510.0712LAS	Last, D	Creative Mathematics Teacher's guide 1	MAT239
510.07	LOV	510.0712LOV	Lovell, Kenneth	Growth of understanding in mathematics K- 3	MAT240
510.07	LOW	510.0712LOW	Lowe, Ian	Making sum-think happen	MAT241
510.07	MAR	510.0712MAR	Marks, John	Teaching elementary school mathematics for understanding	MAT242
510.07	MAR	510.0712MAR	Marks, John	Teaching elementary school mathematics for understanding - study guide	MAT243
510.07	MAR	510.0712MAR	Marsh, L G	Children explore mathematics	MAT244
510.07	MMP	510.0712MMP	MMP	Addition and subtraction	MAT245
510.07	MON	510.0712MON	Monteith A	Counting and all that	MAT246
510.07	NCT	510.0712NCT	NCTM	Mathematics for elementary school teachers	MAT247
510.07	NCT	510.0712NCT	NCTM	Mathematics learning in early childhood	MAT248
510.07	NCT	510.0712NCT	NCTM	The mathematics laboratory	MAT249
510.07	NEU	510.0712NEU	Neufeld, Evelyn M	Number-blox: book B	MAT250
510.07	NSW	510.0712NSW	NSW Education Department	Mathematics K - 6	MAT251
510.07	NUF	510.0712NUF	Nuffield Mathematics Project	Computation and Structure 2	MAT252
510.07	NUF	510.0712NUF	Nuffield Mathematics Project	Computation and Structure 3	MAT253
510.07	NUF	510.0712NUF	Nuffield Mathematics Project	Computation and Structure 4	MAT254
510.07	NUF	510.0712NUF	Nuffield Mathematics Project	Computation and Structure 5	MAT255
510.07	NUF	510.0712NUF	Nuffield Mathematics Project	Mathemaitcs - the first three years	MAT256
510.07	NUF	510.0712NUF	Nuffield Mathematics Project	The story so far	MAT257
510.07	OWE	510.0712OWE	Owen, John M	Primary concerns	MAT258
510.07	PAL	510.0712PAL	Paling, D	Teaching mathematics in primary schools	MAT259
510.07	POS	510.0712POS	Post, Thomas R	Teaching mathematics in grades K - 8	MAT260
510.07	RAP	510.0712RAP	Rappaport, David	Understanding and teaching elementary school maths	MAT261
510.07	REI	510.0712REI	Reisman, Frederika	Diagnostic teaching of elementary school maths	MAT262
510.07	RIE	510.0712RIE	Riedesel, C Alan	Guiding discovery in elementary school mathematics	MAT263
510.07	SCH	510.0712SCH	Schall, William	Activity oriented mathematics	MAT264
510.07	SCH	510.0712SCH	Schminke, C W	Teaching the child mathematics	MAT265
510.07	SEA	510.0713SEA	Sealey, L G W	Creative use of maths in the junior school	MAT266
510.07	SIM	510.0712SIM	Sime, Mary	Childs' eye view	MAT267
510.07	STE	510.0712STE	Stern, Catherine	Children discover arithmetic	MAT268
510.07	SWA	510.0712SWA	Swan, Paul	Teaching and learning mathematics K-7	MAT269
510.07	SWE	510.0712SWE	Swenson, Esther	Teaching arithmetic to children	MAT270
510.07	SWE	510.0712SWE	Swenson, Esther	Teaching mathematics to children	MAT271
510.07	TMA	510.071TMA	The Mathematical Association	Maths talk	MAT272
510.07	TUR	510.0712TUR	Turner, Ethel M	Teaching aids for elementary mathematics	MAT273
510.07	UND	510.0712UND	Underhill, Robert	Teaching elementary school mathematics	MAT274
510.07	WAR	510.0712WAR	Ward, Murray	Mathematics and the 10-year old	MAT275
510.07	WIL	510.0712WIL	Williams, D	Learning and applying mathematics	MAT276
510.07	WIL	510.0712WIL	Williams, Elizabeth	Primary mathematics today	MAT277
510.07	AMA	510.0713AMA	AMA	Teaching of mathematics in secondary schools	MAT278
510.07	ATM	510.0713ATM	ATM	Mathematical reflections	MAT279
510.07	ATM	510.0713ATM	ATM	Readings in mathematical education - geometry	MAT280
510.07	ATM	510.0713ATM	ATM	Readings in mathematical education - euclid	MAT281
510.07	BAN	510.0713BAN	Banwell, C S	Starting points	MAT282
510.07	BEL	510.0713BEL	Bell, A	Journey into maths, Teacher's guide 1	MAT283
510.07	BEL	510.0713BEL	Bell, A	Journey into maths, Teacher's guide 2	MAT284
510.07	BEL	510.0713BEL	Bell, Frederick	Teaching and learning mathematics	MAT285
510.07	BIG	510.0713BIG	Biggs, Edith	Freedom to learn	MAT286
510.07	BUT	510.0713BUT	Butler, Charles	Teaching of secondary mathematics	MAT287
510.07	CRO	510.0713CRO	Crouse, Richard	Mathematical questions from the classroom	MAT288
510.07	DIE	510.0713DIE	Dienes, Z P	Fractions an operational approach	MAT289
510.07	DIE	510.0713DIE	Dienes, Z P	Geometry through transformations	MAT290
510.07	DIE	510.0713DIE	Dienes, Z P	Powers, roots and logarithms	MAT291
510.07	DUB	510.0713DUB	Dubisch, Roy	Teaching of mathematics	MAT292

510.07	DUM	510.0713DUM	Dumas, Enoch	Math activities for child involvement	MAT293
510.07	ENG	510.0713ENG	Engel, Arthur	Teaching probability in intermediate grades	MAT294
510.07	HEN	510.0713HEN	Henderson, Kenneth	Teaching secondary school mathematics	MAT295
510.07	HES	510.0713HES	Hess, Adrien L	Mathematics projects handbook	MAT296
510.07	KER	510.0713KER	Kerr, Donald	Measurement	MAT297
510.07	KID	510.0713KID	Kidd, Kenneth	Laboratory approach to mathematics	MAT298
510.07	LEB	510.0713LEB	LeBlanc, John	Rational numbers with integers and reals	MAT299
510.07	LIN	510.0713LIN	Lindquist, Mary	Selected issues in mathematics education	MAT300
510.07	MAC	510.0713MAC	Macdonald, Theodore	Teaching mathematics in the junior secondary school	MAT301
510.07	MCP	510.0713MCP	MCTP	Assessment alternatives in mathematics	MAT302
510.07	MCP	510.0713MCP	MCTP	Blackline masters	MAT303
510.07	MCP	510.0713MCP	MCTP	Linked lessons	MAT304
510.07	NCT	510.0713NCT	NCTM	1973 Geometry in the mathematics curriculum	MAT305
510.07	NCT	510.0713NCT	NCTM	1976 Measurement in school mathematics	MAT306
510.07	NCT	510.0713NCT	NCTM	1977 Organizing for mathematics instruction	MAT307
510.07	NCT	510.0713NCT	NCTM	1980 Problem solving in school mathematics	MAT308
510.07	NCT	510.0713NCT	NCTM	1981 Teaching statistics and probability	MAT309
510.07	NCT	510.0713NCT	NCTM	1982 Mathematics for the middle grades	MAT310
510.07	NCT	510.0713NCT	NCTM	1983 Agenda in action	MAT311
510.07	NCT	510.0713NCT	NCTM	1986 Secondary school mathematics curriculum	MAT312
510.07	NCT	510.0713NCT	NCTM	1987 Learning and teaching geometry K-12	MAT313
510.07	NCT	510.0713NCT	NCTM	1998 Teaching and learning of algorithms	MAT314
510.07	NCT	510.0713NCT	NCTM	Calculus	MAT315
510.07	NCT	510.0713NCT	NCTM	Estimation and mental computation	MAT316
510.07	NCT	510.0713NCT	NCTM	Experiences in mathematical ideas Vol 1	MAT317
510.07	NCT	510.0713NCT	NCTM	Experiences in mathematical ideas Vol 2	MAT318
510.07	NCT	510.0713NCT	NCTM	Geometry in the secondary school	MAT319
510.07	NCT	510.0713NCT	NCTM	New directions for elementary school mathematics	MAT320
510.07	NCT	510.0713NCT	NCTM	Readings in geometry	MAT321
510.07	NEI	510.0713NEI	Neill, Hugh	Teaching calculus	MAT322
510.07	PAL	510.0713PAL	Paling, D	Making mathematics, Workbook 1	MAT323
510.07	PAL	510.0713PAL	Paling, D	Making mathematics, Workbook 2	MAT324
510.07	PIN	510.0713PIN	Pinel, Adrian	Mathematical activity tiles handbook	MAT325
510.07	POT	510.0713POT	Pottage, John	Mathematics education : A wider perspective	MAT326
510.07	SMP	510.0713SMP	Schools Mathematics Project	SMP Teacher's Guide for Cards 1 and 2	MAT327
510.07	SMP	510.0713SMP	Schools Mathematics Project	Teacher's Guide to Book B4	MAT328
510.07	SMP	510.0713SMP	Schools Mathematics Project	Teacher's Guide to Book G6	MAT329
510.07	SMP	510.0713SMP	Schools Mathematics Project	Teacher's Guide to Book G7	MAT330
510.07	SMP	510.0713SMP	Schools Mathematics Project	Teacher's Guide to Book G8	MAT331
510.07	SMP	510.0713SMP	Schools Mathematics Project	Teacher's Guide to Book R2	MAT332
510.07	SMP	510.0713SMP	Schools Mathematics Project	Teacher's Guide to Book R3	MAT333
510.07	SHE	510.0713SHE	Shell centre for maths ed	Review 1988-1992	MAT334
510.07	THW	510.0713THW	Thwaites, Brian	SMP the first ten years	MAT335
510.07	WHI	510.0713WHI	Whitworth, Dennis	Teaching mathematics to the ordinary pupil	MAT336
510.07	WIL	510.0713WIL	Willoughby, Stephen	Contemporary Teaching fo secondary school maths	MAT337
510.07	WIN	510.0713WIN	Wing, Anthony	Evans attainment tests 1	MAT338
510.07	WIN	510.0713WIN	Wing, Anthony	Evans attainment tests 2	MAT339
510.07	AAM	510.072AAM	AAMT	Facets of Australian mathematics education	MAT340
510.07	AAM	510.072AAM	AAMT	Proceedings of 15th biennial conference, Flair	MAT341
510.07	AAM	510.072AAM	AAMT	Proceedings of 6th biennial conference, Core lectures	MAT342
510.07	AAM	510.072AAM	AAMT	Proceedings of 7th biennial conference, learning and applying mathematics	MAT343
510.07	AAM	510.072AAM	AAMT	Proceedings of 8th biennial conference, Mathematics, theory into practice	MAT344
510.07	ARY	510.072ARY	Ary, Donald	Introduction to research in education	MAT345
510.07	BRU	510.072BRU	Bruner, Jerome	Process of education	MAT346
510.07	BRU	510.072BRU	Bruner, Jerome	Study of thinking	MAT347
510.07	BRU	510.072BRU	Bruner, Jerome	Toward a theory of instruction	MAT348
510.07	CAR	510.072CAR	Cars, Marjorie	Proceedings of the 5th international congress on mathematical education	MAT349
510.07	CHA	510.072CHA	Chapman, L R	Process of learning mathematics	MAT350
510.07	COP	510.072COP	Copeland, Richard	How children learn mathematics	MAT351
510.07	DIE	510.072DIE	Diennes, Z P	An experimental study of mathematics learning	MAT352
510.07	DIE	510.072DIE	Diennes, Z P	Approach to modern mathematics	MAT353
510.07	DIE	510.072DIE	Diennes, Z P	Six stages in the process of learning mathematics	MAT354
510.07	DIE	510.072DIE	Diennes, Z P	Thinking in structures	MAT355
510.07	ELL	510.072ELL	Ellerton, Nerida	Issues in mathematics education	MAT356
510.07	FEL	510.072FEL	Feldman, Leonard	Mathematical learning	MAT357
510.07	FOS	510.072FOS	Foskett, D J	How to find out: Educational research	MAT358
510.07	GAG	510.072GAG	Gagne, Robert	Conditions of learning	MAT359
510.07	HAR	510.072HAR	Haring, Norris G	The fourth R, research in the classroom	MAT360
510.07	ISA	510.072ISA	Isaacs, Nathan	New light on childrens' ideas of number	MAT361
510.07	KAM	510.072KAM	Kamii, Constance	Piaget, children and number	MAT362
510.07	KRU	510.072KRU	Krutetskii, V A	Psychology of mathematical abilities	MAT363
510.07	LAM	510.072LAM	Lamon, William	Learning and the nature of mathematics	MAT364
510.07	LAW	510.072LAW	Lawrence, Evelyn	Aspects of Piagets work	MAT365
510.07	LOV	510.072LOV	Lovell, K	The growth of basic math concepts	MAT366
510.07	NCT	510.072NCT	NCTM	Effective mathematics teaching	MAT367
510.07	NCT	510.072NCT	NCTM	Growth of mathematical ideas	MAT368
510.07	NCT	510.072NCT	NCTM	Number Concepts and Operations in the middle grades	MAT369

510.07	NCT	510.072NCT	NCTM	Research in mathematical education	MAT370
510.07	NCT	510.072NCT	NCTM	Research issues in the learning and teaching of algebra	MAT371
510.07	NCT	510.072NCT	NCTM	The teaching and assessing of mathematical problem solving	MAT372
510.07	PIA	510.072PIA	Piaget, Jean	Childs' concept of space	MAT373
510.07	PIA	510.072PIA	Piaget, Jean	Childs' conception of number	MAT374
510.07	PIA	510.072PIA	Piaget, Jean	Childs' conception of physical normality	MAT375
510.07	PIA	510.072PIA	Piaget, Jean	Construction of reality in the child	MAT376
510.07	SCH	510.072SCH	Schwebel, Milton	Piaget in the classroom	MAT377
510.07	SCO	510.72SCO	Scottish Curriculum Development	Practical Mathematics for schools	MAT378
510.07	SHU	510.072SHU	Shulman, Lee	Learning by discovery	MAT379
510.07	SUN	510.072SUN	Sund, Robert	Behavioral objectives and educational measures	MAT380
510.07	THO	510.072THO	Thomson, Robert	Psychology of thinking	MAT381
510.07	ABL	510.073ABL	Ablewhite, R C	Mathematics and the less able	MAT382
510.07	BUX	510.073BUX	Buxton, Laurie	Do you panic about maths	MAT383
510.07	COC	510.073COC	Cockroft, W H	Your child and mathematics	MAT384
510.07	COM	510.073COM	Commonwealth Government	Learning difficulties in children and adults	MAT385
510.07	ELL	510.073ELL	Ellis, Dorner	Math 4 girls	MAT386
510.07	KAS	510.073KAS	Kaseberg, Alice	Use equals to promote the participation of women in mathematics	MAT387
510.07	LEW	510.073LEW	Lewis, Sue	Gender equity and maths in science	MAT388
510.07	MAC	510.073MAC	Macdonald, Theodore	Basic maths and remedial instruction	MAT389
510.07	MAV	510.073MAV	MAV	Maths and parents kit	MAT390
510.07	NCT	510.073NCT	NCTM	Reaching all students with mathematics	MAT391
510.07	PAU	510.073PAU	Paulos, John	Innumeracy	MAT392
510.07	REE	510.073REE	Rees, Ruth	Diagnosis and prescription, some common maths problems	MAT393
510.07	TAM	510.073TAM	Tammadge, Alan	Parents guide to school mathematics	MAT394
510.07	TMA	510.073TMA	The Mathematical Association	Sharing mathematics with parents	MAT395
510.07	TMA	510.073TMA	The Mathematical Association	Struggle Mathematics for low attainers Vol 25	MAT396
510.07	TMA	510.073TMA	The Mathematical Association	Struggle Mathematics for low attainers Vol 26	MAT397
510.07	TMA	510.073TMA	The Mathematical Association	Struggle Mathematics for low attainers Vol 27	MAT398
510.07	TMA	510.073TMA	The Mathematical Association	Struggle Mathematics for low attainers Vol 28	MAT399
510.07	WAL	510.073WAL	Walkerline, Valerie	Counting girls out	MAT400
510.08	JOH	510.076JOH	Johnston, Jayne	Projects, problem solving and investigations	MAT401
510.08	MCY	510.076MCT	MCTP	Activity bank, Volume 1	MAT402
510.08	SOB	510.076SOB	Sobel, Max A	Teaching mathematics: a sourcebook of aids, activities and strategies	MAT403
510.08	AAM	510.076AAM	AAMT	Actionpact	MAT404
510.08	AAM	510.076AAM	AAMT	Math ideas, a collection from volumes 1, 2, 3	MAT405
510.08	AAM	510.076AAM	AAMT	Problem cards	MAT406
510.08	ALD	510.076ALD	Alder, Irving	Numbers old and new	MAT407
510.08	AMA	510.076AMA	Amato, Maria	Minable, manipulation in number for able children	MAT408
510.08	ATM	510.076ATM	ATM	Mathematical activities from Poland	MAT409
510.08	BAG	510.076BAG	Baggett, Patricia	Breaking away from the math book	MAT410
510.08	BAN	510.076BAN	Bana, Jack	133 measurement activities	MAT411
510.08	BAN	510.076BAN	Bana, Jack	Space and measurement for able children	MAT412
510.08	BEZ	510.076BEZ	Bezuszka, Stanley	Tesselations, the geometry of patterns	MAT413
510.08	BOL	510.076BOL	Bolzonella, Grazia	Shadows and silhouettes	MAT414
510.08	BRA	510.076BRA	Bradley, R.C	Circus fun for more than one	MAT415
510.08	BRO	510.076BRO	Broadhurst, Chris	What's next?	MAT416
510.08	BRO	510.076BRO	Brown, Lynn	Bumping	MAT417
510.08	CIM	510.076CIM	CIMP	Gimmicks	MAT418
510.08	COH	510.076COH	Cohen, Jenni	Tops and bottoms	MAT419
510.08	DEL	510.076DEL	De Lacy, Louise	Pathways	MAT420
510.08	DEM	510.076DEM	De Mestre, Neville	Sixty tasks	MAT421
510.08	DEN	510.076DEN	Denner, Carolyn	Rolling into shape	MAT422
510.08	DUM	510.076DUM	Dumas, Enoch	Math activities for child involvement	MAT423
510.08	EDU	510.076EDU	Education development centre	Tangrams	MAT424
510.08	EDW	510.076EDW	EDWA	Mathematics, the gold book	MAT425
510.08	EDW	510.076EDW	EDWA	Mathematics, the gold book, teachers' notes	MAT426
510.08	EDW	510.076EDW	EDWA	Mathematics, the purple book	MAT427
510.08	EDW	510.076EDW	EDWA	Mathematics, the purple book, teachers' notes	MAT428
510.08	ESA	510.076ESA	ESA	Visual discrimination material, book 1, lines and shapes	MAT429
510.08	ESA	510.076ESA	ESA	Visual discrimination material, book 1, Pictures	MAT430
510.08	ESA	510.076ESA	ESA	Visual discrimination material, book 2, Shapes	MAT431
510.08	FAI	510.076FAI	Fair, Jan	Tangram treasury Book B	MAT432
510.08	FIE	510.076FIE	Fielker, David S	Squares	MAT433
510.08	FRE	510.076FRE	French, P	Decimals	MAT434
510.08	HAT	510.076HAT	Hatcher, Charles	What shape is it?	MAT435
510.08	HUL	510.076HUL	Hull, John	Maze craze	MAT436
510.08	HUL	510.076HUL	Hull, John	Maze craze 2	MAT437
510.08	KEN	510.076KEN	Kennedy, D.C	Mira miracle	MAT438
510.08	LIT	510.076LIT	Litwiller, Bonnie H	Activities for the maintenance of computational skills	MAT439
510.08	MAN	510.076MAN	Mansfield, Helen	Space to play	MAT440
510.08	MAN	510.076MAN	MANSW	Space Excursions	MAT441
510.08	MAS	510.076MAS	MASA	Activities for calculators	MAT442
510.08	MAS	510.076MAS	MASA	What? more mathideas	MAT443
510.08	MAV	510.076MAV	MAV	Mammoth	MAT444
510.08	MAV	510.076MAV	MAV	Mathsbank	MAT445
510.08	MAW	510.076MAW	MAWA	Special Rhombus: The brighter child	MAT446

510.08	MEN	510.0762MEN	Mendoza, George	The Marcel Marceau counting book	MAT447
510.08	MIR	510.0762MIR	Mira Math	Mira math for elementary school	MAT448
510.08	MIT	510.0762MIT	Mitchell, Merle	Mathematical history, activities, puzzles, stories and games	MAT449
510.08	MOO	510.0762MOO	Moore, Carolyn C	Why don't we do something different?	MAT450
510.08	MOR	510.0762MOR	Morris, G.F	Background to geometry	MAT451
510.08	NCT	510.0762NCT	NCTM	Ideas from the arithmetic teacher, Grades 1 - 4	MAT452
510.08	PAC	510.76PAC	Pacific Science Centre	Problem solving activities math 5-8	MAT453
510.08	RAV	510.0762RAV	Ravielli, Anthony	Adventure with shapes	MAT454
510.08	RAZ	510.0762RAZ	Razzell, Arthur G	3 and the shape of 3	MAT455
510.08	RAZ	510.0762RAZ	Razzell, Arthur G	4 and the shape of 4	MAT456
510.08	RAZ	510.0762RAZ	Razzell, Arthur G	A question of accuracy	MAT457
510.08	RAZ	510.0762RAZ	Razzell, Arthur G	Circles and curves	MAT458
510.08	RAZ	510.0762RAZ	Razzell, Arthur G	Probability	MAT459
510.08	RIC	510.0762RIC	Richards, Elaine	Practical Maths	MAT460
510.08	RIC	510.0762RIC	Rickard, R.J	Introducing geometry	MAT461
510.08	RIC	510.0762RIC	Rickard, R J	Measurement	MAT462
510.08	RIC	510.0762RIC	Rickard, R.J	Simple line graphs	MAT463
510.08	ROB	510.0762ROB	Robson, P	201 mathematical activities	MAT464
510.08	SEA	510.0762SEA	Sealey, L.G.W	About numbers	MAT465
510.08	SEY	510.0762SEY	Seymour, Dale	Activities with geoblocks	MAT466
510.08	SEY	510.0762SEY	Seymour, Dale G	Line designs	MAT467
510.08	SHO	510.0762SHO	Shoecraft, Paul	Math games and activities, Volume 1	MAT468
510.08	SHO	510.0762SHO	Shoecraft, Paul	Math games and activities, volume 2	MAT469
510.08	SMI	510.0762SMI	Smith, Douglas B	An activity approach to elementary concepts of mathematics	MAT470
510.08	USO	510.0762USO	US office of education	What's up there?	MAT471
510.08	WAH	510.0762WAH	Wahl, J	I can count the petals of a flower	MAT472
510.08	WIJ	510.0762WIJ	Wiyejkoon, Anne	The vertical and horizontal aspects of length	MAT473
510.08	AAM	510.0763AAM	AAMT	Communicating mathematics	MAT474
510.08	AAM	510.0763AAM	AAMT	Maths and all that	MAT475
510.08	AAM	510.0763AAM	AAMT	The chances are.....	MAT476
510.08	ASS	510.0763ASS	ATM	Sticks	MAT477
510.08	ATM	510.0763ATM	ATM	15 starters for the secondary classroom	MAT478
510.08	ATM	510.0763ATM	ATM	A collection of ideas about geoboards	MAT479
510.08	ATM	510.0763ATM	ATM	Points of departure 1	MAT480
510.08	ATM	510.0763ATM	ATM	Points of departure 2	MAT481
510.08	ATM	510.0763ATM	ATM	These have worked for us at A-level	MAT482
510.08	AUB	510.0763AUB	Aubrey, R.E	Mathematics in industry	MAT483
510.08	BAS	510.0763BAS	Bastow, Barry	40 mathematical investigations	MAT484
510.08	BAS	510.0763BAS	Bastow, Barry	Another 20 mathematical investigations	MAT485
510.08	BEL	510.0763BEL	Bell, Stuart E	Curves	MAT486
510.08	BOL	510.0763BOL	Bolt, Brian	Mathematical activities	MAT487
510.08	BOL	510.0763BOL	Bolt, Brian	Mathematical projects	MAT488
510.08	BRI	510.0763BRI	Brice, J	Ropestretchers, Maths in their eyes	MAT489
510.08	BRI	510.0763BRI	Britt, M	Investigations in mathematics	MAT490
510.08	BUC	510.0763BUC	Buckeye, D. A	Creative experiments in algebra	MAT491
510.08	BUC	510.0763BUC	Buckeye, Donald A	Creative geometry experiments	MAT492
510.08	CAN	510.0763CAN	Candy, B.F	Activities in mathematics	MAT493
510.08	COS	510.0763COS	Costello, Pat	Mathematics and community services	MAT494
510.08	COS	510.0763COS	Costello, Pat	Mathematics and manufacturing	MAT495
510.08	COS	510.0763COS	Costello, Pat	Mathematics and supply	MAT496
510.08	DEA	510.0763DEA	Dear, R.A	Modelling activities	MAT497
510.08	DEN	510.0763DEN	Dengate, Bob	Maths for teenagers	MAT498
510.08	EDV	510.0763EDV	Education Department of Victoria	Mathsmatters 11, outdoor maths	MAT499
510.08	EDU	510.0763EDU	Educational Efficiency Products	Math-o-matt instruction text book, Volume 1	MAT500
510.08	EDU	510.0763EDU	Educational Efficiency Products	Math-o-matt instruction text book, Volume 2	MAT501
510.08	EDW	510.0763EDW	EDWA	42 Mathematical concrete activities, problems, extensions, results, success	MAT502
510.08	EDW	510.0763EDW	EDWA	Comprehension exercises on written mathematics	MAT503
510.08	EDW	510.0763EDW	EDWA	Mathematics, extension materials	MAT504
510.08	EDW	510.0763EDW	EDWA	Maths enrichment series: Bracelets	MAT505
510.08	EDW	510.0763EDW	EDWA	Maths enrichment series: Graph grappling	MAT506
510.08	EDW	510.0763EDW	EDWA	Maths enrichment series: Happy integers	MAT507
510.08	EDW	510.0763EDW	EDWA	Maths enrichment series: Isometric solitaire	MAT508
510.08	EDW	510.0763EDW	EDWA	Maths enrichment series: Matrices and networks	MAT509
510.08	EDW	510.0763EDW	EDWA	Maths enrichment series: Peg solitaire	MAT510
510.08	EDW	510.0763EDW	EDWA	Maths enrichment series: Pierced polygons	MAT511
510.08	EDW	510.0763EDW	EDWA	Maths enrichment series: Pit your wits	MAT512
510.08	EDW	510.0763EDW	EDWA	Maths enrichment series: Teachers' notes	MAT513
510.08	EDW	510.0763EDW	EDWA	Maths enrichment series: The permutation group S3	MAT514
510.08	EVY	510.0763EVY	Evyatar, A	Motivated mathematics	MAT515
510.08	FRA	510.0763FRA	Fraser, Sherry	Solving problems of access to careers in engineering and science	MAT516
510.08	FRE	510.0763FRE	Freckelton, Margaret	Newspaper mathematics	MAT517
510.08	GAR	510.0763GAR	Gardiner, A	Discovering mathematics, the art of investigation	MAT518
510.08	GLE	510.0763GLE	Gleason, Norma	Cryptograms and spygrams	MAT519
510.08	GLE	510.0763GLE	Glenn, William H	Fun with mathematics	MAT520
510.08	GRE	510.0763GRE	Green, Wally	Problems and investigations	MAT521
510.08	GRE	510.0763GRE	Greenes, Carole E	Problem-matics	MAT522
510.08	GRO	510.0763GRO	Groves, Susie	The burwood problem box	MAT523

510.08	HEM	510.0763HEM	Hemmings, Ray	Bands	MAT524
510.08	JOH	510.0763JOH	Johnson, Donovan A	Paper folding for the mathematics class	MAT525
510.08	LAS	510.0763LAS	Last, Derick	Creative Mathematics Book 1	MAT526
510.08	LEA	510.0763LEA	Leapfrogs	Images of infinity	MAT527
510.08	LEA	510.0763LEA	Leapfrogs	Lots	MAT528
510.08	LEW	510.0763LEW	Lewis, K	The ellipse	MAT529
510.08	LEW	510.0763LEW	Lewis, K	Polyhedra	MAT530
510.08	MAV	510.0763MAV	MAV	Maths of fast food	MAT531
510.08	MCC	510.0763MCC	McCredidin, Bob	50 Mathematical projects	MAT532
510.08	MCV	510.0763MCV	McVean, Robert	Mathematics for enrichment	MAT533
510.08	MED	510.0763MED	Meder, Albert E	Legislative apportionment	MAT534
510.08	MIR	510.0763MIR	Mira math	Mira math activities for high school mathematics	MAT535
510.08	MMP	510.0763MMP	MMP	Awareness geometry	MAT536
510.08	MOL	510.0763MOL	Mold, Josephine	Circles	MAT537
510.08	MOL	510.0763MOL	Mold, Josephine	Solid models	MAT538
510.08	MOL	510.0763MOL	Mold, Josephine	Triangles	MAT539
510.08	MOL	510.0763MOL	Mold, Josephine	Workshop manual I, Circles, tessellations, solid models	MAT540
510.08	MOT	510.0763MOT	Mottershead, Lorraine	Kaleidoscope	MAT541
510.08	MOT	510.0763MOT	Mottershead, Lorraine	Mosaic	MAT542
510.08	NCT	510.0763NCT	NCTM	Activities for the junior high school and middle school mathematics	MAT543
510.08	NCT	510.0763NCT	NCTM	Enrichment mathematics for high school	MAT544
510.08	NCT	510.0763NCT	NCTM	Topics for mathematics clubs	MAT545
510.08	NON	510.0763NON	Non-Government Transition Education	Calculate	MAT546
510.08	NSW	510.0763NSW	NSW Department of Education	Curriculum ideas, Geometry part 2	MAT547
510.08	NUF	510.0763NUF	Nuffield Maths project	Problems	MAT548
510.08	OPE	510.0763OPE	Open University	Statistical investigations in the secondary school	MAT549
510.08	PAC	510.0763PAC	Pacific Domes	Domebook 2	MAT550
510.08	PAL	510.0763PAL	Paling, D	Making mathematics, Topic 4, Practical design	MAT551
510.08	PAL	510.0763PAL	Paling, D	Making mathematics, Topic 6, Creating design	MAT552
510.08	PAP	510.0763PAP	Pappas, Theoni	Mathematical appreciation	MAT553
510.08	RAN	510.0763RAN	Ranucci, Ernest R	Four by four	MAT554
510.08	REA	510.0763REA	Readers' Digest	Oddities	MAT555
510.08	REE	510.0763REE	Reed, Joseph Verner	Fun with cryptograms	MAT556
510.08	REY	510.0763REY	Reynolds, J.A.C	Shape, size and place	MAT557
510.08	ROS	510.0763ROS	Ross, C	Outdoor maths	MAT558
510.08	SEY	510.0763SEY	Seymour, Dale	Line designs	MAT559
510.08	SHE	510.0763SHE	Shell centre for Maths education	The language of functions and graphs	MAT560
510.08	SHE	510.0763SHE	Shell centre for Maths education	The language of functions and graphs, Masters	MAT561
510.08	SIN	510.0763SIN	Sinkov, Abraham	Elementary cryptanalysis, a mathematical approach	MAT562
510.08	SMI	510.0763SMI	Smith, C. V	In the air	MAT563
510.08	SPO	510.0763SPO	SPODE	Solving real problems with C.S.E. mathematics	MAT564
510.08	STO	510.0763STO	Stover, Donald W	Stereograms	MAT565
510.08	USO	510.0763USO	US office of education	From here, where?	MAT566
510.08	USO	510.0763USO	US office of education	The shapes of tomorrow	MAT567
510.08	WAL	510.0763WAL	Walter, Marion I	Boxes, squares and other things	MAT568
510.08	WHE	510.0763WHE	Wheal, Michael	Applied Geometry	MAT569
510.08	WHE	510.0763WHE	Wheal, Michael	Optimization	MAT570
510.08	ZIS	510.0763ZIS	Zis, Colin	Bricks, mortar and mathematics	MAT571
510.08	ALD	510.0764ALD	Alder, Irving	The impossible in mathematics	MAT572
510.08	BEI	510.0764BEI	Beiler, Albert H	Recreations in the theory of numbers	MAT573
510.08	BEN	510.0764BEN	Benson, William H	New recreations with magic squares	MAT574
510.08	BUC	510.0764BUC	Buckeye, Donald A	Experiments and puzzles in logic	MAT575
510.08	BUC	510.0764BUC	Buckeye, Donald A	Experiments and puzzles in logic, Teacher's manual	MAT576
510.08	CAD	510.0764CAD	Cadwell, J.H	Topics in recreational mathematics	MAT577
510.08	DIN	510.0764DIN	Dinesman, Howard P	Superior mathematical puzzles	MAT578
510.08	DUD	510.0764DUD	Dudeney, H.E	Amusements in mathematics	MAT579
510.08	DUD	510.0764DUD	Dudeney, H.E	The Canterbury puzzles	MAT580
510.08	EDW	510.0764EDW	EDWA	Pit your wits	MAT581
510.08	EMM	510.0764EMM	Emmet, E.R	101 Brain teasers	MAT582
510.08	EWI	510.0764EWI	Ewing, John	Puzzle it out, cubes groups and puzzles	MAT583
510.08	FIL	510.0764FIL	Filipak, Anthony S	Mathematical puzzles	MAT584
510.08	FRE	510.0764FRE	French, P	Mathematical puzzles	MAT585
510.08	FRI	510.0764FRI	Friedland, Aaron J	Puzzles in math and logic	MAT586
510.08	FRO	510.0764FRO	Frohlichstein, Jack	Mathematical fun, games and puzzles	MAT587
510.08	FUJ	510.0764FUJ	Fujii, John N	Puzzles and graphs	MAT588
510.08	GAR	510.0764GAR	Gamow, George	Puzzle-math	MAT589
510.08	GAR	510.0764GAR	Gardner, Martin	Further mathematical diversions	MAT590
510.08	GAR	510.0764GAR	Gardner, Martin	Martin Gardner's new mathematical diversions from Scientific American	MAT591
510.08	GAR	510.0764GAR	Gardner, Martin	Mathematical puzzles and diversions	MAT592
510.08	GAR	510.0764GAR	Gardner, Martin	More Mathematical puzzles and diversions	MAT593
510.08	GAR	510.0764GAR	Gardner, Martin	Science fiction puzzle tales	MAT594
510.08	HEA	510.0764HEA	Heath, Royal Vale	Mathemagic	MAT595
510.08	HUN	510.0764HUN	Hunter, J.A.H	Challenging mathematical teasers	MAT596
510.08	HUN	510.0764HUN	Hunter, J.A.H	Figures for fun	MAT597
510.08	HUR	510.0764HUR	Hurley, James F	Litton's problematical recreations	MAT598
510.08	KAH	510.0764KAH	Kahan, Steven	Have some sums to solve	MAT599
510.08	KLA	510.0764KLA	Klarnar, David A	The mathematical gardner	MAT600



510.08	KOR	510.0764KOR	Kordemsky, Boris A	The Moscow puzzles	MAT601
510.08	LON	510.0764LON	Longley-Cook, L.H	New math puzzle book	MAT602
510.08	MAD	510.0764MAD	Madachy, Joseph S	Mathematics on vacation	MAT603
510.08	MIR	510.0764MIR	Mira, Julio A	Mathematical teasers	MAT604
510.08	MOR	510.0764MOR	Morris, Ivan	The riverside puzzles	MAT605
510.08	MOT	510.0764MOT	Mott-Smith, Geoffrey	Mathematical puzzles for beginners and enthusiasts	MAT606
510.08	NOR	510.0764NOR	Northrop, Eugene P	Riddles in mathematics	MAT607
510.08	OBE	510.0764OBE	O'Beirne, T.H	Puzzles and paradoxes	MAT608
510.08	PHI	510.0764PHI	Phillips, Hubert	My best puzzles in logic and reasoning	MAT609
510.08	PUZ	510.0764PUZ	Puzzle people	Top puzzles, No 1	MAT610
510.08	PUZ	510.0764PUZ	Puzzle people	Top puzzles, No 4	MAT611
510.08	RAD	510.0764RAD	Rademacher, Hans	The enjoyment of mathematics	MAT612
510.08	SCH	510.0764SCH	Schaaf, William L	A bibliography of recreational mathematics	MAT613
510.08	SCH	510.0764SCH	Schalder, Reuben A	Pic-a-puzzle	MAT614
510.08	SEY	510.0764SEY	Seymour, Dale G	Eureka	MAT615
510.08	SPR	510.0764SPR	Sprague, Roland	Recreation in mathematics	MAT616
510.08	SUM	510.0764SUM	Summers, George J	New puzzles in logical deduction	MAT617
510.08	THO	510.0764THO	Thomason, Mary E	Modern math games, activities and puzzles	MAT618
510.08	TRI	510.0764TRI	Trigg, Charles W	Mathematical quickies	MAT619
510.08	VAN	510.0764VAN	Van Delft, Pieter	Creative puzzles of the world	MAT620
510.08	CAR	510.0765CAR	Carter, B.H	Mathematical games and puzzles	MAT621
510.08	DOM	510.0765DOM	Domoryad, A.P	Mathematical games and pastimes	MAT622
510.08	FIX	510.0765FIX	Fix, James F	More games for the super intelligent	MAT623
510.08	HUR	510.0765HUR	Hurwitz, Abraham B	More number games	MAT624
510.08	KEN	510.0765KEN	Kennedy, D.C	Blanks bring out the best in us	MAT625
510.08	LUK	510.0765LUK	Lukacs, C	Mathematical games	MAT626
510.08	MOS	510.0765MOS	Moscovich, Ivan	Mindbenders, games of chance	MAT627
510.08	RUC	510.0765RUC	Rucker, Walter E	Math card games	MAT628
510.08	SHA	510.0765SHA	Sharp, Richard M	30 math games for the elementary grades	MAT629
510.08	SWA	510.0765SWA	Swan, Paul	A collection of maths games	MAT630
510.08	TAH	510.0765TAH	Tahta, D.G	Pegboard games	MAT631
510.08	THO	510.0765THO	Thomason, Mary E	Modern math games, activities and puzzles	MAT632
510.08	WAG	510.0765WAG	Wagner, Guy	Arithmetic games and activities	MAT633
510.08	WEL	510.0765WEL	Wellington, Gerome B.D	48 games to make and play for the primary school	MAT634
510.71	AMB	510.71AMB	Ambrose, Mary	Happy way to numbers	MAT635
510.71	BAN	510.71BAN	Bana, John	Basic multiplication skills	MAT636
510.71	BAN	510.71BAN	Bana, John	Continuous progress in mathematics Stage 2	MAT637
510.71	BAN	510.71BAN	Bana, John	Continuous progress in mathematics Stage 3	MAT638
510.71	BAN	510.71BAN	Bana, John	Continuous progress in mathematics Stage 5	MAT639
510.71	BAN	510.71BAN	Bana, John	Continuous progress in mathematics Stage 6	MAT640
510.71	BAN	510.71BAN	Bana, John	Continuous progress in mathematics Stage 7	MAT641
510.71	CIE	510.71CIE	Cieslinski, Anita	Pre-school mathematics	MAT642
510.71	CUR	510.71CUR	Curl, James C	Developmental arithmetic	MAT643
510.71	DEN	510.71GRA	Denmark, Ewell Thomas	Percentage	MAT644
510.71	DEV	510.71DEV	DeVault, M	Discovering mathematics 1	MAT645
510.71	DEV	510.71DEV	DeVault, M	Discovering mathematics 1, Teacher's edition	MAT646
510.71	DEV	510.71DEV	DeVault, M	Discovering mathematics 2	MAT647
510.71	DEV	510.71DEV	DeVault, M	Discovering mathematics 2 Teacher's edition	MAT648
510.71	FLE	510.71FLE	Fletcher, Harold	Mathematics for Australian schools Level 1 Book 1	MAT649
510.71	FLE	510.71FLE	Fletcher, Harold	Mathematics for Australian schools Level 1 Book 3	MAT650
510.71	FLE	510.71FLE	Fletcher, Harold	Mathematics for Australian schools Level 1 Book 4	MAT651
510.71	FLE	510.71FLE	Fletcher, Harold	Mathematics for Australian schools Level 1 Book 5	MAT652
510.71	FLE	510.71FLE	Fletcher, Harold	Mathematics for Australian schools Level 1 Book 6	MAT653
510.71	FLE	510.71FLE	Fletcher, Harold	Mathematics for Australian schools Level 1 Book 7	MAT654
510.71	FLE	510.71FLE	Fletcher, Harold	Mathematics for schools Level 1 Book 2	MAT655
510.71	FLE	510.71FLE	Fletcher, Harold	Mathematics for school sLevel 2 Book 1	MAT656
510.71	FLE	510.71FLE	Fletcher, Harold	Mathematics for schools Level 2 Book 2	MAT657
510.71	FLE	510.71FLE	Fletcher, Harold	Mathematics for schools Level 2 Book 3	MAT658
510.71	FLE	510.71FLE	Fletcher, Harold	Mathematics for schools Level 2 Book 4	MAT659
510.71	FLE	510.71FLE	Fletcher, Harold	Mathematics for schools, level 1 book 4	MAT660
510.71	GRI	510.71GRI	Grills, Norah F	Read and count, book 1	MAT661
510.71	GRI	510.71GRI	Grills, Norah F	Read and count, book 2	MAT662
510.71	GRI	510.71GRI	Grills, Norah F	Read and count, book 3	MAT663
510.71	GRI	510.71GRI	Grills, Norah F	Read and count, book 4	MAT664
510.71	HAR	510.71HAR	Hartung, Maurice L	Seeing through arithmetic, 1	MAT665
510.71	HAR	510.71HAR	Hartung, Maurice L	Seeing through arithmetic, 2	MAT666
510.71	HAR	510.71HAR	Hartung, Maurice L	Seeing through arithmetic, 3	MAT667
510.71	HAR	510.71HAR	Hartung, Maurice L	Seeing through arithmetic, 4	MAT668
510.71	HAR	510.71HAR	Hartung, Maurice L	Seeing through arithmetic, 5	MAT669
510.71	HAR	510.71HAR	Hartung, Maurice L	Seeing through arithmetic, 6	MAT670
510.71	HAR	510.71HAR	Hartung, Maurice L	Seeing through arithmetic, Practice tablet 1	MAT671
510.71	HAR	510.71HAR	Hartung, Maurice L	Seeing through arithmetic, Practice tablet 2	MAT672
510.71	HAR	510.71HAR	Hartung, Maurice L	Seeing through arithmetic, Practice tablet 3	MAT673
510.71	HAR	510.71HAR	Hartung, Maurice L	Seeing through arithmetic, Practice tablet 4	MAT674
510.71	HAR	510.71HAR	Hartung, Maurice L	Seeing through arithmetic, Practice tablet 5	MAT675
510.71	HAR	510.71HAR	Hartung, Maurice L	Seeing through arithmetic, Practice tablet 6	MAT676
510.71	HAR	510.71HAR	Hartung, Maurice L	Seeing through arithmetic, special book B	MAT677

510.71	HAW	510.71HAW	Hawley, Newton	Geometry for the primary grades, book 1	MAT678
510.71	HAW	510.71HAW	Hawley, Newton	Geometry for the primary grades, book 1, teacher's manual	MAT679
510.71	HAW	510.71HAW	Hawley, Newton	Geometry for the primary grades, book 2, teacher's manual	MAT680
510.71	JOH	510.71JOH	Johnson, D A	Activities in mathematics, Numbers	MAT681
510.71	JOH	510.71JOH	Johnson, D A	Activities in mathematics, Patterns	MAT682
510.71	JOH	510.71JOH	Johnson, D A	Activities in mathematics, Probability	MAT683
510.71	KRA	510.71KRA	Kramer, Klaas	Mental computation, Pupil book A	MAT684
510.71	KRA	510.71KRA	Kramer, Klaas	Mental computation, Pupil book B	MAT685
510.71	KRA	510.71KRA	Kramer, Klaas	Mental computation, Pupil book C	MAT686
510.71	KRA	510.71KRA	Kramer, Klaas	Mental computation, Pupil book D	MAT687
510.71	KRA	510.71KRA	Kramer, Klaas	Mental computation, Pupil book E	MAT688
510.71	KRA	510.71KRA	Kramer, Klaas	Mental computation, Pupil book F	MAT689
510.71	KRA	510.71KRA	Kramer, Klaas	Mental computation, Teacher's guide A	MAT690
510.71	KRA	510.71KRA	Kramer, Klaas	Mental computation, Teacher's guide B	MAT691
510.71	KRA	510.71KRA	Kramer, Klaas	Mental computation, Teacher's guide C	MAT692
510.71	KRA	510.71KRA	Kramer, Klaas	Mental computation, Teacher's guide D	MAT693
510.71	KRA	510.71KRA	Kramer, Klaas	Mental computation, Teacher's guide E	MAT694
510.71	KRA	510.71KRA	Kramer, Klaas	Mental computation, Teacher's guide F	MAT695
510.71	LAR	510.71LAR	Larcombe, H.J	Sums for the very young	MAT696
510.71	LUC	510.71LUC	Lucas	Developing pre-number ideas	MAT697
510.71	LUN	510.71LUN	Lund, Peter	Getting ready for mathematics	MAT698
510.71	MAR	510.71MAR	Marsh, L G	Let's explore mathematics Book 1	MAT699
510.71	MAR	510.71MAR	Marsh, L G	Let's explore mathematics Book 2	MAT700
510.71	MAR	510.71MAR	Marsh, L G	Let's explore mathematics Book 3	MAT701
510.71	MAR	510.71MAR	Marsh, L G	Let's explore mathematics Book 4	MAT702
510.71	NIC	510.71NIC	Nicholls, R.H	Working with metric measures	MAT703
510.71	NIR	510.71NIR	Nirk, Brian A	Multiplication and division skills	MAT704
510.71	NOW	510.71NOW	Nowland, Peter	Mathematics today series, Student book 6	MAT705
510.71	SEA	510.71SEA	Sealey, L.G.W	Beginning mathematics, book 3	MAT706
510.71	SHE	510.71SHE	Shepardson, Richard D	Rational numbers, addition and subtraction of numbers	MAT707
510.71	TAY	510.71TAY	Taylor, Jenny	Measuring and recording	MAT708
510.72	ASH	510.72ASH	Ashcroft, Michael	Mathematics 1 Foundation skills for 11-14 year olds	MAT709
510.72	ASH	510.72ASH	Ashcroft, Michael	Mathematics 2 Foundation skills for 11-14 year olds	MAT710
510.72	ASH	510.72ASH	Ashcroft, Michael	Mathematics 3 Foundation skills for 11-14 year olds	MAT711
510.72	AUS	510.72AUS	Australian Academy of Science	Mathematics at work: Making the best of things	MAT712
510.72	AUS	510.72AUS	Australian Academy of Science	Mathematics at work: Making the best of things, Teacher's version	MAT713
510.72	AUS	510.72AUS	Australian Academy of Science	Mathematics at work: Maths and your money	MAT714
510.72	AUS	510.72AUS	Australian Academy of Science	Mathematics at work: Maths and your money, Teacher's version	MAT715
510.72	AUS	510.72AUS	Australian Academy of Science	Mathematics at work: People count	MAT716
510.72	AUS	510.72AUS	Australian Academy of Science	Mathematics at work: People count, Teacher's version	MAT717
510.72	AUS	510.72AUS	Australian Academy of Science	Mathematics at work: Shape, size and place	MAT718
510.72	AUS	510.72AUS	Australian Academy of Science	Mathematics at work: Shape, size and place, Teacher's version	MAT719
510.72	AUS	510.72AUS	Australian Academy of Science	Mathematics at work: Taking your chances	MAT720
510.72	AUS	510.72AUS	Australian Academy of Science	Mathematics at work: Taking your chances, Teacher's version	MAT721
510.72	AUS	510.72AUS	Australian Academy of Science	Mathematics at work: Understanding change	MAT722
510.72	AUS	510.72AUS	Australian Academy of Science	Mathematics at work: Understanding change, Teacher's version	MAT723
510.72	BAN	510.72BAN	Banks, W	Arithmetic Book 1	MAT724
510.72	BAR	510.72BAR	Barry, Bill	Real life maths	MAT725
510.72	BEG	510.72BEG	Begg, A J C	Moving with mathematics 1	MAT726
510.72	BEG	510.72BEG	Begg, A J C	Moving with mathematics 2	MAT727
510.72	BEG	510.72BEG	Begg, A J C	Working with mathematics 1	MAT728
510.72	BER	510.72BER	Bernstein, Allen L	Trouble-shooting mathematics skills	MAT729
510.72	BRA	510.72BRA	Brand, T E	Contemporary school mathematics Exercises 2	MAT730
510.72	BUR	510.72BUR	Burton, Graeme	Man and mathematics	MAT731
510.72	CRO	510.72CRO	Croft, Colin	Student's integrated maths module: Linear functions 1	MAT732
510.72	DAV	510.72DAV	Davison, D M	Patterns and relations 1	MAT733
510.72	DAV	510.72DAV	Davison, D M	Patterns and relations 2	MAT734
510.72	DUF	510.72DUF	Duffy, E	Active mathematics 8	MAT735
510.72	EDW	510.72EDW	EDWA	Algebra, chapters 1-3	MAT736
510.72	EDW	510.72EDW	EDWA	Analytic geometry	MAT737
510.72	EDW	510.72EDW	EDWA	Chance processes	MAT738
510.72	EDW	510.72EDW	EDWA	Combining transformations	MAT739
510.72	EDW	510.72EDW	EDWA	Congruent triangles and deductive reasoning	MAT740
510.72	EDW	510.72EDW	EDWA	Linear equations	MAT741
510.72	EDW	510.72EDW	EDWA	Polygons	MAT742
510.72	EDW	510.72EDW	EDWA	Quadratic equations	MAT743
510.72	EDW	510.72EDW	EDWA	Similarity	MAT744
510.72	EDW	510.72EDW	EDWA	The Pythagorean theorem	MAT745
510.72	EDW	510.72EDW	EDWA	Transformation geometry	MAT746
510.72	ELL	510.72ELL	Ellerby, H D	Contemporary school mathematics Exercises 1	MAT747
510.72	ENT	510.72ENT	Enticknap, Laurie	Elementary mathematics	MAT748
510.72	FEN	510.72FEN	Fenby, Barrie	Mathscope 1	MAT749
510.72	FEN	510.72FEN	Fenby, Barrie	Mathscope 2	MAT750
510.72	FOL	510.72FOL	Foley, Jack	Individualising mathematics, a teaching strategy	MAT751
510.72	FOL	510.72FOL	Foley, Jack	Individualising mathematics, Angles	MAT752
510.72	FOL	510.72FOL	Foley, Jack	Individualising mathematics, decimals	MAT753
510.72	FOL	510.72FOL	Foley, Jack	Individualising mathematics, flow chart 1	MAT754

510.72	FOL	510.72FOL	Foley, Jack	Individualising mathematics, fraction forms	MAT755
510.72	FOL	510.72FOL	Foley, Jack	Individualising mathematics, fractions addition and subtraction	MAT756
510.72	FOL	510.72FOL	Foley, Jack	Individualising mathematics, fractions multiplication and division	MAT757
510.72	FOL	510.72FOL	Foley, Jack	Individualising mathematics, fractions operations	MAT758
510.72	FOL	510.72FOL	Foley, Jack	Individualising mathematics, metric geometry	MAT759
510.72	FOL	510.72FOL	Foley, Jack	Individualising mathematics, number	MAT760
510.72	FOL	510.72FOL	Foley, Jack	Individualising mathematics, probability	MAT761
510.72	FOL	510.72FOL	Foley, Jack	Individualising mathematics, sets	MAT762
510.72	FOL	510.72FOL	Foley, Jack	Individualising mathematics, tests	MAT763
510.72	FOL	510.72FOL	Foley, Jack	Individualising mathematics, whole numbers	MAT764
510.72	FRA	510.72FRA	Franklin, J	Active mathematics Book 2	MAT765
510.72	HAD	510.72HAD	Hadfield, Steve	Student's integrated maths module: 2D shapes 1	MAT766
510.72	HAD	510.72HAD	Hadfield, Steve	Student's integrated maths module: 2D shapes 2	MAT767
510.72	HAD	510.72HAD	Hadfield, Steve	Student's integrated maths module: 2D shapes 3	MAT768
510.72	HAD	510.72HAD	Hadfield, Steve	Student's integrated maths module: Angle 1	MAT769
510.72	HAD	510.72HAD	Hadfield, Steve	Student's integrated maths module: Angle 2	MAT770
510.72	HAD	510.72HAD	Hadfield, Steve	Student's integrated maths module: Indices	MAT771
510.72	HAD	510.72HAD	Hadfield, Steve	Student's integrated maths module: Indirect measure 1	MAT772
510.72	HAD	510.72HAD	Hadfield, Steve	Student's integrated maths module: Length	MAT773
510.72	LIN	510.72LIN	Lindsey, John	Maths Alive Book 1	MAT774
510.72	LIN	510.72LIN	Lindsey, John	Maths Alive Book 1 Teacher's book	MAT775
510.72	LYN	510.72LYN	Lynch, B.J	Maths 7	MAT776
510.72	LYN	510.72LYN	Lynch, B.J	Maths for year 10	MAT777
510.72	MCM	510.72MCM	McMullen A	On course mathematics 1	MAT778
510.72	MCM	510.72MCM	McMullen A	On course mathematics 2	MAT779
510.72	MCM	510.72MCM	McMullen A	On course mathematics 3	MAT780
510.72	MCM	510.72MCM	McMullen A	On course mathematics 4	MAT781
510.72	OBR	510.72OBR	O'Brien, Mark R	Student's integrated maths module: Bivariate data	MAT782
510.72	OBR	510.72OBR	O'Brien, Mark R	Student's integrated maths module: Chance processes 1	MAT783
510.72	OBR	510.72OBR	O'Brien, Mark R	Student's integrated maths module: Chance processes 2	MAT784
510.72	OBR	510.72OBR	O'Brien, Mark R	Student's integrated maths module: Data and simulations	MAT785
510.72	OBR	510.72OBR	O'Brien, Mark R	Student's integrated maths module: Data collection and analysis 1	MAT786
510.72	OBR	510.72OBR	O'Brien, Mark R	Student's integrated maths module: Data collection and analysis 2	MAT787
510.72	OBR	510.72OBR	O'Brien, Mark R	Student's integrated maths module: Exponential functions 1	MAT788
510.72	OBR	510.72OBR	O'Brien, Mark R	Student's integrated maths module: Linear functions 2	MAT789
510.72	OBR	510.72OBR	O'Brien, Mark R	Student's integrated maths module: Mapping	MAT790
510.72	OBR	510.72OBR	O'Brien, Mark R	Student's integrated maths module: Networks	MAT791
510.72	OBR	510.72OBR	O'Brien, Mark R	Student's integrated maths module: Number	MAT792
510.72	OBR	510.72OBR	O'Brien, Mark R	Student's integrated maths module: Quadratic functions 1	MAT793
510.72	OBR	510.72OBR	O'Brien, Mark R	Student's integrated maths module: Rates, Ratio, Proportion and percent 1	MAT794
510.72	OBR	510.72OBR	O'Brien, Mark R	Student's integrated maths module: Rates, Ratio, Proportion and percent 2	MAT795
510.72	OBR	510.72OBR	O'Brien, Mark R	Student's integrated maths module: Time	MAT796
510.72	PET	510.72PET	Petris, Vivienne	Heinemann maths tutors, linear graphs	MAT797
510.72	PHI	510.72PHI	Phillips, Geoff	Heinemann mathematics 8	MAT798
510.72	PYR	510.72PYR	Pyrzack, Fred	Survival math skills	MAT799
510.72	SCH	510.72SCH	Schnabl, G	New 10 plus	MAT800
510.72	SMP	510.72SMP	Schools Mathematics Project	Shops and shopping	MAT801
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book 2, Teacher's guide	MAT802
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book 3	MAT803
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book 3, Teacher's guide	MAT804
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book A	MAT805
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book A p	MAT806
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book B	MAT807
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book B 3	MAT808
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book B 5	MAT809
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book B p	MAT810
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book BT	MAT811
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book C	MAT812
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book Cp	MAT813
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book D	MAT814
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book Dp	MAT815
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book E	MAT816
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book Ep	MAT817
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book F	MAT818
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book Fp	MAT819
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book G1	MAT820
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book G2	MAT821
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book G3	MAT822
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book G6	MAT823
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book G7	MAT824
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book G8	MAT825
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book Gp	MAT826
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book HP	MAT827
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book R1	MAT828
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book R3	MAT829
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book T	MAT830
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book T and T4 Supplement	MAT831

510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book T4	MAT832
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book Y	MAT833
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book Y3	MAT834
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book Y5	MAT835
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book YE1	MAT836
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book YE2	MAT837
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book YT	MAT838
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Book Z	MAT839
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP New Book 2, part 1	MAT840
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP New Book 2	MAT841
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Supplementary Book 1	MAT842
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Supplementary Book 2	MAT843
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Supplementary Book 3	MAT844
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Supplementary Book 4	MAT845
510.72	SMP	510.72SMP	Schools Mathematics Project	SMP Supplementary Book 5	MAT846
510.72	SKE	510.72SKE	Skemp, Richard R	Understanding mathematics□	MAT847
510.72	SLE	510.72SLE	Sleigh, Tom	New wave maths 7	MAT848
510.72	THO	510.72THO	Thompson, Allan	Developmental mathematics 1	MAT849
510.72	THO	510.72THO	Thompson, Allan	Developmental mathematics 2	MAT850
510.72	TRE	510.72TRE	Trend, Judy	Mathematics for living: Mathematics on the road	MAT851
510.72	WAD	510.72WAD	Wade, Lyndall	Making sense with mathematics 8	MAT852
510.73	ABB	510.73ABB	Abbott, Michael	Business maths, applications in space and number	MAT853
510.73	AND	510.73AND	Andrews, L.E	A course in space and number for business and general purposes	MAT854
510.73	BAN	510.73BAN	Banks, W	Finance	MAT855
510.73	CRE	510.73CRE	Creelman, A	Discrete mathematics TEE papers 1991-1999	MAT856
510.73	CRO	510.73CRO	Crosswhite, F Joe	Pre-calculus mathematics	MAT857
510.73	DEZ	510.73DEZ	DeZilwa, Jane	Maths for consumers, 2nd edition	MAT858
510.73	DOB	510.73DOB	Dobe, Bruce	Finance 2001	MAT859
510.73	EDS	510.73EDS	EDSA	Applied mathematics, Statistics	MAT860
510.73	EDS	510.73EDS	EDSA	Probability	MAT861
510.73	EDW	510.73EDW	EDWA	Plotting points in 3D	MAT862
510.73	FIT	510.73FIT	Fitzpatrick, J.B	Change and approximation	MAT863
510.73	FIT	510.73FIT	Fitzpatrick, J.B	Change and approximation: extensions	MAT864
510.73	FIT	510.73FIT	Fitzpatrick, J.B	Mathematical Methods 3 and 4	MAT865
510.73	FIT	510.73FIT	Fitzpatrick, J.B	Mathematics A year 11	MAT866
510.73	FIT	510.73FIT	Fitzpatrick, J.B	Mathematics A year 12	MAT867
510.73	FIT	510.73FIT	Fitzpatrick, J.B	Mathematics B year 11	MAT868
510.73	FIT	510.73FIT	Fitzpatrick, J.B	Mathematics B year 12	MAT869
510.73	FIT	510.73FIT	Fitzpatrick, J.B	New senior mathematics, four unit course for year 12	MAT870
510.73	FIT	510.73FIT	Fitzpatrick, J.B	New senior mathematics, three unit course for years 11 and 12	MAT871
510.73	FIT	510.73FIT	Fitzpatrick, J.B	New senior mathematics,two unit course for years 11 and 12	MAT872
510.73	FIT	510.73FIT	Fitzpatrick, J.B	Reasoning and data	MAT873
510.73	FIT	510.73FIT	Fitzpatrick, J.B	Space and number	MAT874
510.73	FOR	510.73FOR	Forman, R.P.C	Additional mathematics, pure and applied	MAT875
510.73	HKC	510.73HKC	H.K. Cultural Service Ltd	Certificate additional mathematics	MAT876
510.73	HAE	510.73HAE	Haese, R.C	Mathematics for year 11, second edition	MAT877
510.73	HOL	510.73HOL	Holten, Derek	Mathematics today year 12 maths A	MAT878
510.73	HOL	510.73HOL	Holton, Derek	Mathematics today year 12 maths B	MAT879
510.73	JAC	510.73JAC	Jacka, Verna	More than maths	MAT880
510.73	JON	510.73JON	Jones, S.B	2 unit mathematics in society, book 1,years 11 and 12, Option topics	MAT881
510.73	JON	510.73JON	Jones, S.B	2 unit mathematics in society, book 2,years 11 and 12, basic knowledge a	MAT882
510.73	KAH	510.73KAH	Kahn, Evelyn	Maths for the real world, second edition	MAT883
510.73	LEA	510.73LEA	Lear, Len	A study guide to calculus	MAT884
510.73	LEE	510.73LEE	Lee, O.T	Introductory Calculus	MAT885
510.73	LOW	510.73LOW	Lowe, Ian	Mathematics at work, modelling your world	MAT886
510.73	LOW	510.73LOW	Lowe, Ian	Mathematics at work, modelling your world	MAT887
510.73	LOW	510.73LOW	Lowe, Ian	Mathematics at work, modelling your world, teacher's guide	MAT888
510.73	LOW	510.73LOW	Lowe, Ian	Mathematics at work, modelling your world ,Volume 2	MAT889
510.73	LOW	510.73LOW	Lowe, Ian	Mathematics at work, modelling your world, □Volume 2	MAT890
510.73	LOW	510.73LOW	Lowe, Ian	Mathematics at work, modelling your world, Volume 2 teacher's guide	MAT891
510.73	LUC	510.73LUC	Lucas, C.W	Sixth form applied math	MAT892
510.73	LYN	510.73LYN	Lynch, B.J	A course in reasoning and data	MAT893
510.73	LYN	510.73LYN	Lynch, B.J	A course in space and number and change and approximation	MAT894
510.73	LYN	510.73LYN	Lynch, B.J	General mathematics	MAT895
510.73	LYN	510.73LYN	Lynch, B.J	General mathematics, second edition	MAT896
510.73	LYN	510.73LYN	Lynch, B.J	Maths 11	MAT897
510.73	LYN	510.73LYN	Lynch, B.J	Maths A and B year 11	MAT898
510.73	LYN	510.73LYN	Lynch, B.J	Maths B year 12	MAT899
510.73	MEN	510.73MEN	Mentlikowski, Andrew	Applications in space and number, reasoning and data	MAT900
510.73	NEW	510.73NEW	Newhouse, Paul	Mathematics in practice	MAT901
510.73	OBR	510.73OBR	O'Brien, Mark	Learning applicable mathematics	MAT902
510.73	OPE	510.73OPE	Open University	Automatic computing	MAT903
510.73	OPE	510.73OPE	Open University	Complex numbers II	MAT904
510.73	OPE	510.73OPE	Open University	Differentiation 1	MAT905
510.73	OPE	510.73OPE	Open University	Functions	MAT906
510.73	OPE	510.73OPE	Open University	Groups 1	MAT907
510.73	OPE	510.73OPE	Open University	Inequalities	MAT908

510.73	OPE	510.73OPE	Open University	Integration	MAT909
510.73	OPE	510.73OPE	Open University	Logic II - proof	MAT910
510.73	OPE	510.73OPE	Open University	Probability and Statistics I	MAT911
510.73	OPE	510.73OPE	Open University	Probability and Statistics II	MAT912
510.73	OPE	510.73OPE	Open University	Sequences and limits 1	MAT913
510.73	PIT	510.73PIT	Pitman, C	Business mathematics	MAT914
510.73	PRE	510.73PRE	Preston, D.S	Exercises and worked solutions for maths eleven	MAT915
510.73	PRE	510.73PRE	Preston, D.S	Maths eleven	MAT916
510.73	RAD	510.73RAD	Radcliffe, C.W.D	Geometry and calculus III	MAT917
510.73	RAD	510.73RAD	Radcliffe, C.W.D	Matrices and vectors	MAT918
510.73	RAD	510.73RAD	Radcliffe, C.W.D	Probability and statistics	MAT919
510.73	RAJ	510.73RAJ	Raj, Robert	Calculus	MAT920
510.73	REH	510.73REH	Rehill, G.S	Change and approximation	MAT921
510.73	REH	510.73REH	Rehill, G.S	Reasoning and data	MAT922
510.73	REH	510.73REH	Rehill, G.S	Space and number	MAT923
510.73	RUS	510.73RUS	Russell, D.W	General mathematics for senior school students	MAT924
510.73	RUS	510.73RUS	Russell, D.W	Probability and counting	MAT925
510.73	SAD	510.73SAD	Sadler, A.J	Understanding pure mathematics	MAT926
510.73	SMP	510.73SMP	Schools Mathematics Project	Introductory calculus	MAT927
510.73	SMP	510.73SMP	Schools Mathematics Project	SMP Additional mathematics book Part 1	MAT928
510.73	SMP	510.73SMP	Schools Mathematics Project	SMP Additional mathematics book Part 2	MAT929
510.73	SMP	510.73SMP	Schools Mathematics Project	SMP Advanced mathematics Book 1	MAT930
510.73	SMP	510.73SMP	Schools Mathematics Project	SMP Advanced mathematics Book 2	MAT931
510.73	SMP	510.73SMP	Schools Mathematics Project	SMP Advanced mathematics Book 3	MAT932
510.73	SMP	510.73SMP	Schools Mathematics Project	SMP Project in advanced mathematics Book 2	MAT933
510.73	SHE	510.73SHE	Sheild, M.J	Maths in society, Finance	MAT934
510.73	SHO	510.73SHO	Shott, Milo	Foundation mathematics for non-mathematicians	MAT935
510.73	TEE	510.73TEE	TEE Revision centre	Applicable mathematics revision handbook, revised edition	MAT936
510.73	WAL	510.73WAL	Walton, Jamie	Senior school mathematics, year 11-2 unit	MAT937
510.73	WAL	510.73WAL	Walton, Jamie	Senior school mathematics, year 11-3 unit	MAT938
510.73	WAL	510.73WAL	Walton, Jamie	Senior school mathematics, year 12-2 unit	MAT939
510.73	WAL	510.73WAL	Walton, Jamie	Senior school mathematics, year 12-3 unit	MAT940
510.73	WAT	510.73WAT	Watson, Ray	Mathematics today year 11 maths A	MAT941
510.73	WAT	510.73WAT	Watson, Ray	Mathematics today year 11 maths B	MAT942
510.73	WON	510.73WON	Wong, Werner	Higher mathematics, a constructive guide for higher level and other exami	MAT943
510.73	WON	510.73WON	Wong, Werner	Higher mathematics, a constructive guide for higher level and other exami	MAT944
510.76	ALB	510.76ALB	Alberta Education	Let problem solving be the focus for 1980's	MAT945
510.76	BUR	510.76BUR	Burkhardt, Hugh	Beginning to tackle real problems	MAT946
510.76	CUR	510.76CUR	Curriculum Development Centre	Applying problem solving	MAT947
510.76	CUR	510.76CUR	Curriculum Development Centre	Teacher tactics for problem solving	MAT948
510.76	DEA	510.76DEA	Dear, R.A	Problem solving of the third kind	MAT949
510.76	DOW	510.76DOW	Downie, Diane	Math for girls and other problem solvers	MAT950
510.76	EDW	510.76EDW	EDWA	A principal's handbook for primary mathematics, Problem solving	MAT951
510.76	EDW	510.76EDW	EDWA	Problem solving 1	MAT952
510.76	EDW	510.76EDW	EDWA	Problem solving 2	MAT953
510.76	EDW	510.76EDW	EDWA	Problem solving 3	MAT954
510.76	GAR	510.76GAR	Garvin, Alfred D	Discovery problems for better students	MAT955
510.76	GRE	510.76GRE	Greenes, Carole	Successful problem solving techniques	MAT956
510.76	HOO	510.76HOO	Hook, George	Maths problem solving	MAT957
510.76	HUG	510.76HUG	Hughes, Barbara	Thinking through problems	MAT958
510.76	MAW	510.76MAW	MAWA	100 mathematical problems	MAT959
510.76	MOR	510.76MOR	Morris, Janet	How to develop problem solving using a calculator	MAT960
510.76	OHI	510.76OHI	Ohio State Board of Education	Problem solving - a basic mathematics goal, 1	MAT961
510.76	OHI	510.76OHI	Ohio State Board of Education	Problem solving - a basic mathematics goal, 2	MAT962
510.76	PED	510.76PED	Pederson, Jean J	A new twist	MAT963
510.76	POL	510.76POL	Polya, G	How to solve it	MAT964
510.76	SEY	510.76SEY	Seymour, Dale	Finite differences	MAT965
510.76	STA	510.76STA	Stacey, Kaye	Strategies for problem solving	MAT966
510.76	WIC	510.76WIC	Wickelgren, Wayne A	How to solve problems	MAT967
510.76	EDW	510.761EDW	Edwards, Josephine D	All the best from the Australian mathetics competition	MAT968
510.76	FLE	510.761FLE	Flener, Frederick O	Mathematics contests	MAT969
510.76	GAR	510.761GAR	Gardiner, Tony	Mathematical challenge	MAT970
510.76	HEA	510.761HEA	Hease, R.C	Competition mathematics	MAT971
510.76	MAA	510.761MAA	MAA	Hungarian problem book II	MAT972
510.76	MAA	510.761MAA	MAA	Hungarian problem book I	MAT973
510.76	MAA	510.761MAA	MAA	International mathematical olympiads 1959 - 1977	MAT974
510.76	MAA	510.761MAA	MAA	The contest problem book	MAT975
510.76	MAA	510.761MAA	MAA	The MAA problem book II	MAT976
510.76	NCT	510.761NCT	NCTM	Mathematical challenges	MAT977
510.76	NCT	510.761NCT	NCTM	Mathematical challenges II	MAT978
510.76	NCT	510.761NCT	NCTM	School mathematics contests, a report	MAT979
510.76	OHA	510.761OHA	O'Halloran, Peter J	Mathematics the language in all nations	MAT980
510.76	OHA	510.761OHA	O'Halloran, Peter J	World compendium of mathematics competitions	MAT981
510.76	RUD	510.761RUD	Ruderman, Harry D	Mathematical buds	MAT982
510.76	STE	510.761STE	Steinhaus, H	One hundred problems in elementary mathematics	MAT983
510.76	STR	510.761STR	Straszewicz, S	Mathematical problems and puzzles from the Polish olympiads	MAT984
510.76	YAG	510.761YAG	Yaglom, A. M	Challenging mathematical problems with elementary solutions	MAT985

510.9	AAB	510.9AAB	Aaboe, Asger	Episodes from the early history of mathematics	MAT986
510.9	ATM	510.9ATM	ATM	A boolean anthology, selected writings of Mary Boole	MAT987
510.9	BEL	510.9BEL	Bell, E.T	The development of mathematics	MAT988
510.9	BEL	510.9BEL	Bell, T	Men of mathematics	MAT989
510.9	BEN	510.9BEN	Bendick, Jeanne	How much and how many	MAT990
510.9	BIS	510.9BIS	Bishop, Morris	Blaise Pascal	MAT991
510.9	BOW	510.9BOW	Bowman, Margaret E	Romance in arithmetic	MAT992
510.9	BOY	510.9BOY	Boyer, Carl B	A history of mathematics	MAT993
510.9	BOY	510.9BOY	Boyer, Carl B	The history of the calculus and its conceptual development	MAT994
510.9	COO	510.9COO	Coolidge, Julian Lovell	The mathematics of great amateurs	MAT995
510.9	COO	510.9COO	Coolidge, Julian Lowell	A history of geometrical methods	MAT996
510.9	EVE	510.9EVE	Eves, Howard	An introduction to the history of mathematics	MAT997
510.9	GRA	510.9GRA	Graham, J.T	Weights and measures then and now	MAT998
510.9	GRO	510.9GRO	Groza, Vivian Shaw	A survey of mathematics	MAT999
519	BOS	519BOS	Bostock, L	Further mechanics and probability	PRO001
519	BUL	519BUL	Bullen, K.E	Theory of mechanics	PRO002
519	CHE	519CHE	Chellingsworth, W	Mathematics for circuits	PRO003
519	GRE	519GRE	Green, S.L	Advanced level applied mathematics	PRO004
519	HEW	519HEW	Hewson, A.C	An introduction to the theory of electromagnetic waves	PRO005
519	HOD	519HOD	Hodge, E.D	Applied mathematics	PRO006
519	JEF	519JEF	Jeffreys, Harold	Cartesian tensors	PRO007
519	THO	519THO	Thomas, Tracy Yerkes	The elementary theory of tensors	PRO008
519	TIF	519TIF	Tiffen, R	Plane elastic deformation	PRO009
519	VAN	519VAN	Van de Kamp, Peter	Elements of astromechanics	PRO010
519.2	ALD	519.2ALD	Alder, Henry L	Introduction to probability and statistics	PRO011
519.2	BUC	519.2BUC	Buckeye, Donald A	Experiments in probability and statistics	PRO012
519.2	DWA	519.2DWA	Dwass, Meyer	Probability and statistics	PRO013
519.2	ELL	519.2ELL	Ellis, John	Probability	PRO014
519.2	HAC	519.2HAC	Hackworth, Robert D	Probability	PRO015
519.2	HOD	519.2HOD	Hodge, S.E	Statistics and probability	PRO016
519.2	HOD	519.2HOD	Hodges, J.L	Basic concepts of probability and statistics	PRO017
519.2	HOD	519.2HOD	Hodges, J.L	Elements of finite probability	PRO018
519.2	HUF	519.2HUF	Huff, Darrell	How to take a chance	PRO019
519.2	HUM	519.2HUM	Hume, Beryl	An introduction to probability and statistics	PRO020
519.2	HUM	519.2HUM	Hume, Beryl	An introduction to probability and statistics, supplement	PRO021
519.2	JOH	519.2JOH	Johnson, Donovan A	Probability and chance	PRO022
519.2	LAR	519.2LAR	Larson, Harold J	Introduction to probability theory and statistical inference	PRO023
519.2	LIN	519.2LIN	Lindgren, B.W	Introduction to probability and statistics	PRO024
519.2	LIN	519.2LIN	Lindley, D.V	Introduction to probability and statistics from a bayesian viewpoint, Part 1	PRO025
519.2	LIN	519.2LIN	Linnik, Yu V	Decomposition of probability distributions	PRO026
519.2	MAI	519.2MAI	Maisel, Louis	Probability, statistics and random processes	PRO027
519.2	MAS	519.2MAS	Mason, O.M	Fundamentals of probability and statistics	PRO028
519.2	MCK	519.2MCK	McKirgan, T.V.M	Probability	PRO029
519.2	MOD	519.2MOD	Mode, Elmer B	Elements of probability and statistics	PRO030
519.2	MOS	519.2MOS	Mosteller, F	Fifty challenging problems in probability	PRO031
519.2	MOS	519.2MOS	Mosteller, Frederick	Probability, a first course	PRO032
519.2	ORM	519.2ORM	Ornell, C.P	An introduction to probability and statistics	PRO033
519.2	RAD	519.2RAD	Rade, Lennart	The teaching of probability and statistics	PRO034
519.2	SCH	519.2SCH	Schools council	Introductory probability	PRO035
519.2	SHE	519.2SHE	Sherlock, A.J	Probability and statistics	PRO036
519.2	USP	519.2USP	Uspensky, J.V	Introduction to mathematical probability	PRO037
519.2	WAL	519.2WAL	Walton, J	Probability and statistics	PRO038
519.3	MED	519.3MED	Meder, Albert E	Legislative apportionment	PRO039
519.4	DIX	519.4DIX	Dixon, C	Numerical analysis	PRO040
519.5	AFI	519.5AFI	Affi, A.A	Statistical analysis	PRO041
519.5	BAC	519.5BAC	Backhouse, J.K	Statistics, an introduction to the tests of significance	PRO042
519.5	BAS	519.5BAS	Bashaw, W.L	Mathematics for statistics	PRO043
519.5	BLA	519.5BLA	Blackwell, David	Basic statistics	PRO044
519.5	BRA	519.5BRA	Bradley, Iver E	Introductory statistics for business and economics	PRO045
519.5	BRA	519.5BRA	Bradley, Jack I	Basic statistical concepts	PRO046
519.5	BRO	519.5BRO	Brookes, B.C	Introduction to statistical method	PRO047
519.5	CAM	519.5CAM	Campbell, Stephen	Flaws and fallacies in statistical thinking	PRO048
519.5	CHA	519.5CHA	Chase, Clinton I	Elementary statistical procedures	PRO049
519.5	COC	519.5COC	Cochran, W.G	Sampling techniques	PRO050
519.5	COT	519.5COT	Cotton, J.W	Elementary statistical theory for behavior scientists	PRO051
519.5	CRA	519.5CRA	Craddock, J.M	Statistics in the computer age	PRO052
519.5	FER	519.5FER	Ferguson, George A	Statistical analysis in psychology and education	PRO053
519.5	FIE	519.5FIE	Fielker, David S	Statistics	PRO054
519.5	FRE	519.5FRE	Freedman, David	Statistics	PRO055
519.5	FRE	519.5FRE	Freund, John E	Modern elementary statistics	PRO056
519.5	GAM	519.5GAM	Games, Paul A	Elementary statistics, instructor's manual	PRO057
519.5	HAC	519.5HAC	Hackworth, Robert D	Statistics	PRO058
519.5	HAC	519.5HAC	Hackworth, Robert D	Tables and graphs	PRO059
519.5	HAM	519.5HAM	Hamburg, Morris	Statistical analysis for decision making	PRO060
519.5	HIN	519.5HIN	Hine, J	A programmed text in statistics, book 1, summarizing data	PRO061
519.5	HIN	519.5HIN	Hine, J	A programmed text in statistics, book 2, basic theory	PRO062
519.5	HIN	519.5HIN	Hine, J	A programmed text in statistics, book 3, the t-test and chi-square goodness	PRO063

519.5	HIN	519.5HIN	Hine, J	A programmed text in statistics, book 4, tests on variance and regression	PRO064
519.5	HOE	519.5HOE	Hoel, Paul G	Introduction to mathematical statistics	PRO065
519.5	HUF	519.5HUF	Huff, Darrell	How to lie with statistics	PRO066
519.5	JOH	519.5JOH	Johnson, Donovan A	The world of statistics	PRO067
519.5	KIN	519.5KIN	King, W.H	Statistics in education	PRO068
519.5	LAR	519.5LAR	Larsen, Richard J	Statistics in the real world	PRO069
519.5	LEO	519.5LEO	Leonard, J.M	Statistics, the arithmetic of decision-making	PRO070
519.5	LOV	519.5LOV	Loveday, Robert	Everyday statistics	PRO071
519.5	MAC	519.5MAC	Mack, C	Essentials for statistics for scientists and technologists	PRO072
519.5	MAL	519.5MAL	Malpas, A.J	Experiments in statistics	PRO073
519.5	MCC	519.5MCC	McCullough, Celeste	Statistical concepts	PRO074
519.5	MOO	519.5MOO	Mood, Alexander M	Introduction to the theory of statistics	PRO075
519.5	MOO	519.5MOO	Moore, David S	Introduction to the practice of statistics	PRO076
519.5	MOO	519.5MOO	Moore, P.G	Principles of statistical techniques	PRO077
519.5	MOO	519.5MOO	Moore, Peter G	Reason by numbers	PRO078
519.5	MOR	519.5MOR	Moroney, M.J	Facts from figures	PRO079
519.5	MUL	519.5MUL	Mullholland, H	Fundamentals of statistics	PRO080
519.5	NAY	519.5NAY	Naylor, George, F.K	Statistics simplified	PRO081
519.5	PAR	519.5PAR	Parl, Boris	Basic statistics	PRO082
519.5	PEA	519.5PEA	Peatman, John G	Introduction to applied statistics	PRO083
519.5	PEA	519.5PEA	Peatman, John G	Introduction to applied statistics, workbook	PRO084
519.5	POP	519.5POP	Popham, W James	Educational statistics, use and interpretation	PRO085
519.5	RIC	519.5RIC	Rickard, R.J	Histograms	PRO086
519.5	RIC	519.5RIC	Rickard, R.J	Statistics	PRO087
519.5	RIL	519.5RIL	Riley, P.G	Coach yourself in statistics	PRO088
519.5	ROB	519.5ROB	Robson, Colin	Experiment, design and statistics in psychology	PRO089
519.5	RUN	519.5RUN	Runyon, Richard P	Descriptive statistics, a contemporary approach	PRO090
519.5	RUN	519.5RUN	Runyon, Richard P	Fundamentals of statistics	PRO091
519.5	RUN	519.5RUN	Runyon, Richard, P	Fundamentals of statistics, student workbook	PRO092
519.5	SCH	519.5SCH	Schools Council	Statistics in your world, authors anonymous	PRO093
519.5	SCH	519.5SCH	Schools Council	Statistics in your world, multiplying people	PRO094
519.5	SEB	519.5SEB	Seber, G.A.F	Elementary statistics	PRO095
519.5	SHA	519.5SHA	Shattock, B	Exercises in statistics	PRO096
519.5	SMI	519.5SMI	Smith, G Milton	A simplified guide to statistics for psychology and education	PRO097
519.5	SMP	519.5SMP	SMP	Statistics	PRO098
519.5	SPI	519.5SPI	Spiegel, Murray R	Statistics	PRO099
519.5	SPR	519.5SPR	Sprent, P	Applied nonparametric statistical methods	PRO100
519.5	SPR	519.5SPR	Sprent, Peter	Statistics in action	PRO101
519.5	SUI	519.5SUI	Suits, Daniel B	Statistics, an introduction to quantitative economic research	PRO102
519.5	ULL	519.5ULL	Ullman, Neil R	Statistics, an applied approach	PRO103
519.5	WAT	519.5WAT	Watts, Donald G	The future of statistics	PRO104
519.5	WEA	519.5WEA	Weatherburn, C.E	A first course in mathematical statistics	PRO105
519.5	WIL	519.5WIL	Williams, K	Problems in statistics	PRO106
519.5	WON	519.5WON	Wonnacott, R.J	Introductory statistics	PRO107
519.5	ZUW	519.5ZUW	Zuwaylif, Fadil H	General applied statistics	PRO108
519.54	KEE	519.54KEE	Keeping, E.S	Introduction to statistical inference	PRO109
519.54	LIN	519.54LIN	LIndley, D.V	Introduction to probability and statistics, part 2, inference	PRO110
514	ARN	514ARN	Arnold, B.H	Intuitive concepts in elementary topology	TOP001
514	BAR	514BAR	Barr, Stephen	Experiments in topology	TOP002
514	CHI	514CHI	Chinn, W.G	First concepts of topology	TOP003
514	FLE	514FLE	Flegg, Graham	From geometry to topology	TOP004
514	FRE	514FRE	French, P	Introducing topology	TOP005
514	GRI	514GRI	Griffiths, Brian	Topology	TOP006
514	GRI	514GRI	Griffiths, H.B	Surfaces	TOP007
514	LIE	514LIE	Lietzmann, W	Visual topology	TOP008
514	LIP	514LIP	Lipshutz, Seymour	General topology	TOP009
514	MEN	514MEN	Mendelson, Bert	Introduction to topology	TOP010
514	SAU	514SAU	Sauvy, Jean	The child's discovery of space	TOP011
C			Miller, Don	Calculator explorations and problems	
C			NCTM	Calculators in mathematics education	
C			Casio	CFX-9850G/9950G manual	
C			Casio	CFX-9850GB PLUS manual	
C			Davidson, Jessica	Exploring mathematics through the calculator	
C			Casio	fx-7400G manual	
C			Immerzeel, George	Ideas and activities for using calculators in the classroom	
C			Yvon, Bernard R	Math explorations with the simple calculator	
C			Claffey, Jim	The HP38G graphic calculator beginner's guide	
C			Texas	TI 58/59 manual	
C			Texas	TI-82 guidebook	
C			Texas	Understanding calculator math	
510	SIN	510SIN	Singh, Simon	Fermat's last theorem	MAT1073