

(Calculus)

No.	TITLE	AUTHOR
1.	Calculus	Robert T. Smith
2.	Thomas Calculus	George B. THOMAS
3.	Calculus with Analytic Geometry	C. Henry Edwards
4.	Calculus introductory volume 1	AL shenk
5.	Calculus introductory Volume. 1	Robert P. Hostetler
6.	Calculus	Robert T. Smith
7.	Calculus	Elgin H. Johnston
8.	Calculus Early Transcendental Functions	Ron Larson Robert P. Hostetler
9.	Single variable Calculus	Gerald L. Branley
10.	Calculus Graphical Numerical, Algebraic, single Variable version.	Ross L. Finney
11.	Calculus	Daniel D. Benice
12.	Brief Calculus A Graphing Calculator approach	Ruric Wheeler
13.	Maple for the Calculus Student A tutorial	Wade Ellis,
14.	Calculus Graphical Numerical, Algebraic	Mary Margaret Shoaf- Grubbs
15.	Calculus with Analytic Geometry	Howard Anton
16.	Thomas Calculus	Ross L. Finney

17.	Calculus An integrated Approach to Functions and their Rates of Change	Robin J. Go Helieb
18.	Calculus	James. Stewart
19.	Calculus with Analytic Geometry	George E. Simmons
20.	Calculus	Monty .J Strauss
21.	Calculus and Analytic Geometry	Philip Gilltt
22.	Calculus and Analytic Geometry	Howard Anton
23.	Single Variable Calculus	James Stewart
24.	Calculus Concepts An in formal Approach to Mathematic of change	John w. Kenelly
25.	AP Ro Gramed Course in Calculus	W. A. Benjamin
26.	Calculus	Daniel Anderson
27.	Technology Resource Manual for Calculus Volume 5	Addison Wesley
28.	Calculus with Analytic Geometry	Joe Repka
29.	Multivariable Calculus	William G. McCallum
30.	Calculus	
31.	Calculus Volume 2	Dick , Thomas
32.	Calculus	William H. barker
33.	brief Calculus	Ruric wheeler
34.	Calculus	Hughes Hallett
35.	Calculus	Robert. T. smith
36.	Calculus	Ross L. Finney
37.	Calculus	Harley Flanders
38.	Calculus	Robin J. Gottlieb
39.	Advanced Calculus	Robert C. James

40.	Calculus	Edwards
41.	Calculus	James K. Finch
42.	Calculus	Earl W. Swokowski
43.	Calculus	Dale Varberg
44.	Calculus	James Stewart
45.	Calculus	Howard Anton
46.	Calculus	Robert S. smith
47.	Advanced Calculus	Patrick M. Fitzpatrick
48.	Calculus Volume one	Howard Anton
49.	Calculus	George b. Thomas
50.	Calculus	Deborah. Hughes. Hallett
51.	Calculus	Harley Flanders
52.	Calculus and Analytic Geometry	George b. Thomas
53.	Calculus	Hughes- Hallett Gleason
54.	Calculus	Arnold OSTELEE
55.	Calculus	Ross L. Finney
56.	Calculus TAN	S. T. TAN
57.	Calculus	Elgin H. Johnston
58.	Calculus	Abraham Schwartz
59.	Calculus	Garret J. ETGEN
60.	Technical Calculus	Allyn J. Washington
61.	Calculus Volume 2	Al shenk
62.	Calculus	David L. winter
63.	Calculus	Dale Varberg
64.	Calculus	Raymond. Barnett
65.	Calculus	Robert S. smith
66.	TI-83 and TI-83 Plus Graphing Calculator Manual for use with Elementary Statistics	Allan G. Bluman
67.	Calculus	Henry Ed wards
68.	Calculus	James Stewart
69.	Calculus Volumes 2	Paul Zorn
70.	Calculus	Donald Trim

71.	Calculus	John W. Davenport
72.	Calculus	David L. winter
73.	Brief Calculus	William G. Mc Callum
74.	Calculus	Robert. p. Hostetler
75.	Calculus	John B. Fraleigh
76.	Calculus	Michael Olinick
77.	Calculus	C. H. Edwards
78.	Calculus	George b. Thomas
79.	Calculus	Robert T. Smith
80.	Calculus	William G. McCollum
81.	Calculus	Robin J. Gottlieb
82.	Calculus Tow	Francis J. Flanigan
83.	Calculus Applications And Technology or Business, Social and Life sciences	Edmond C. Tomastik
84.	Calculus volume one	Al shenk
85.	Calculus	C. H. Edwards. Jr
86.	Discovering Calculus	Alan L. Levine
87.	Brief Calculus	RON Larson
88.	The Calculus with Analytic geometry	Louis Leithold
89.	Calculus with Analytic geometry	C. H. Edwards.
90.	Calculus its Applications	Daniel D. Benice
91.	Elements of Calculus and Analytic Geometry	Ross L. Finney
92.	Calculus An Applied Approach	Ron Larson
93.	Calculus and Analytic Geometry	Phillip Gliett
94.	Calculus	Robert P. Hostetler

95.	Calculus	Howard Anton
96.	Calculus Companion VOL .1 to Accompany	William. H. Barker.
97.	Calculus Complete Solutions Manual to Accompany	Albert Herr
98.	Calculus	Albert Herr
99.	Applied Calculus	Deborah Hughes
100.	The brief Calculus	James E. Shockley
101.	Advanced Calculus For Applications	Francis b. Hildebrand
102.	Advanced Calculus For Engineers	F. B . Hildebrand
103.	Calculus	Ross L. Finney
104.	Calculus	Larson. Hostetler
105.	Calculus	C. Henry , Edwards
106.	Calculus Version 3.0	John G. kemeny
107.	Graphing Calculus Instruction Guide	Latorre ,kenelly
108.	Brief Calculus	Deborah .Hughes Hallett
109.	Calculus	C.H. Edwards, Jr.
110.	Calculus ,Using Maple	Edwards l Penney
111.	Brief Calculus	Deborah .Hughes Hallett
112.	Calculus , A graphing Approach Volume 1	Ross L. Finney
113.	Calculus , Modeling And Application	David A. Smith Lawrence C. Moore
114.	Calculus ,Concepts And Contexts	James Stewart

115.	Applied Calculus	Deborah. Hughes Hallett
116.	Applied Calculus	Hughes , Hallett Gleason
117.	Calculus	Larson ,Hostetler
118.	Calculus and Its Application	Daniel D. Benice
119.	Calculus	Lester R. Ford
120.	Advanced Calculus	Murray RSPIEGEL
121.	Beginning Calculus	Elliott Mendel son
122.	Calculus and Analytic Geometry	Scott, Foresman And Company
123.	Advanced Calculus	Frederick S. Words
124.	Calculus	Jerrold Marsden And Alan Weinstein
125.	An Elementary Course of Infinitesimal Calculus	Sir Horace Lamb
126.	Calculus and Analytic Geometry	Sherman K. stein
127.	Students Guide to Calculus	J. Marsden and A. Weinstein
128.	Tensor Calculus	J.L. SYNGE AND A. SCHILD
129.	The Brief Calculus	James E. Shockley
130.	Applied Calculus	Laurence D. Hoffmann
131.	Advanced Calculus	John C. Amazing Lester A. Rubenfel
132.	Calculus Variation	Gilbert Ames Bliss
133.	A second Course in Calculus	Serge Lang

134.	Students Guide to Calculus	J. Marsden and A. Weinstein
135.	Calculus with Application and Computing	Peter Lax Samuel Burstein
136.	Calculus And Analytic	George B. Thomas, Ross L. FI
137.	Calculus	Dennis D. Berkea
138.	Calculus Differential And Integrate	Frank M. Morgan
139.	Calculus With Analytic Geometry	Edwards and Penney
140.	Calculus	Gerald Bradley Karl. Smith
141.	The Calculus Reader	David A. Smith and Lawrence C. Moore
142.	Calculus With Analytic Geometry	Dale Vareag Edwin J. Purcell
143.	Calculus	AL Shenk
144.	Brief Applied Calculus	Beresford, Rockett
145.	Calculus	S.L Salas Einar Hille
146.	Calculus	Tom Mapstol
147.	Operational Calculus	JAN MIKUSINSKI
148.	Per Calculus	Lial Hornsby Schneider
149.	Per Calculus	John W. Coburn
150.	Per Calculus	Robert Blitzer
151.	Per Calculus	Larso Hostetler
152.	Per Calculus Mathematics	Cross White Hawkinson Sachs
153.	Per Calculus	Patrick J. Driscoll David H. Olwell

154.	Per Calculus Mathematics	MEYER
155.	Per Calculus Functions Modeling	Draft Version
156.	Per Calculus Investigations	Gary M. simundza. Charlene. R. Solomon
157.	Calculus Concepts & Contexts	James Stewart
158.	Calculus & Analytic Geometry	William H.Durfree
159.	Differential Calculus	Shanti Narayan
160.	Student's Solution Manual To Accompany Calculus (9th.ed) For Business,Economics & The Social & Life Science(Brief, edition)	Laurence D.Hoffmann Gerald L.Bradley
161.	Student's Solution Manual To Accompany Applied Calculus (9th.ed) For Business,Economics & The Social & Life Science Expanded(9th.ed)	Laurence D.Hoffmann Gerald L.Bradley

Static

No.	TITLE	AUTHOR
1	Introductory Statistics	Neil A. Weiss
2	Elementary Statistics	Allan G. Biuman
3	Applied Linear Statistics Models	John Neter
4	Elementary Statistics	Allan G. Biuman

5	Mathematical Statistics	John E. Freund
6	Tables for Statisticians	John White
7	Student For Statisticians	Thomas Sanoeki
8	Statistics for Business And Economics	James T. McClave
9	Probability and Statistics for Engineering and Sciences	Lay L. Pevore
10	Statistics	William L. Hays
11	An introduction to Mathematical Statistics and its Applications	Richard J. Larsen
12	Statistical Analysis	Allen L. Edwards
13	Fundamentals of behavioral Statistics	Richard p. Runyom
14	An introduction to Statistical concepts for Education and behavioral sciences	Richard G. Loma
16	Structural Analysis	R. C. Hibbeier
17	Statistics	James T. McClavey
18	Elementary Static's	Sidney E. Mark
19	Elementary Statistics (3rd,ed)	Allan G.Bluman
20	Probability & Statistics For Engineering & The Sciences	Jay Lidevore

21	Fundamentals Of Social Statistics(3rd.ed)	Kink W.Elihson Richard P.Runyon Audrey Haber
22	Statistics For Social Scintists	Louis Cohen Michael Holliday

College Algebra

No.	TITLE	AUTHOR
1.	College Algebra	Michael Sullivan
2.	Beginning Al gebra	Julie Miller
3.	College Algebra	Mark Dugpolski
4.	College Algebra	Ron Larson
5.	College Al Gebra	Robert P. Hosteler
6.	Abstract and Linear Al gebra	David M. Burton
7.	College Al gebra	Mrray R. Spiegel
8.	Al Gebra Programmed part 3	Robert H. Alwin
9.	In termediate Algebra	Gerald Krusinski7th.ed)
10.	College Al gebra	Roland E. Larson
11.	Elementary Linear Algebra	Howard Anton
12.	Elementary Linear AL gebra	Richard hill
13.	College Al gebra	Jimmie Gilbert
14.	College Al gebra	Diannal. zook
15.	Al gebra	Jack Barker
16.	The Advent to the Algorithm	David Berlinski
17.	Elements of Algebra	Calvin A. Rogers
18.	Using Algebra	Ethan D. Boiker
19.	College Al Gebra	Paul Sisson
20.	College Al Gebra	Walter Fleming
21.	Beginning and intermediate Algebra	R. Vaird Gustafson
22.	Al gebra	Stanley A. Smith

23.	Algebra	James Streeter
24.	Abstract Algebra	Abraham P. Hillman
25.	Algebra for College Students	Allen R. Angel
26.	Algebra	Sandra Pryor Clarkson
27.	Algebra introductory and Intermediate	Richard N. Aufmann
28.	College Algebra With Trigonometry	Barnett
29.	Intermediate Algebra	Margaret L. Lial
30.	Algebra (2 nd edition)	Mark Dugopolski
31.	Intermediate Algebra (5 th .ed)	Mark Dugopolski
32.	Algebra (3 rd edition)	Mark Dugopolski
33.	Prealgebra	Van Dyke,Rogers
34.	College Algebra	David Cohen
35.	Intermediate Algebra	Marvin L. Bittinger
36.	College Algebra and Algebra and trigonometry	Judith A. penna
37.	Linear Algebra and with Applications	Jeanne Agnew Robert C. Knapp
38.	Abstract Algebra	Robert H. Redfield
39.	Modern Algebra	Jimmie Gilbert
40.	College Algebra	Blitzer
41.	College Algebra Concepts and molds	Larson Hosteler
42.	Intermediate Algebra	Rocks Wold
43.	College Algebra	Lial Homsby
44.	Intermediate Algebra (5 th .ed)	Mark Dugopolski
45.	Elementary Algebraic Geometry	Kenith Kendig
46.	Algebraic 11	Edward kohn Ms and David Alar
47.	College Algebra	Michael Sullivan

48.	Intermediate Algebra	Mark Dugopliski
49.	College Algebra	Blitzer
50.	Algebra and trigonometry	Judith A. Beecher
51.	Using Algebra	Ethan D. Bolker
52.	Intermediate Algebra	Bittinger Elenbogen
53.	College Algebra	Katherine yoshiwara Bruce Yoshiwara
54.	College Algebra	Larson Hostetler
55.	Elements of Modern Algebra	Jimmie Gilbert Linda Gilbert
56.	Liner Algebra	W. Keth Nicholson
57.	Experiencing intermediate Algebra	Joanne Thomas Sam Bobesnt
58.	Modern Algebra	Vander warden
59.	College Algebra	Sullivan
60.	Introductory Algebra	K.Elayn Martin Gay
61.	Advanced Modern Algebra	Joseph J.Rotman
62.	Intermediate Algebra	K.Elayn martin Gay
63.	Bigining and intermediate algebra	Lail –Hornsby Mcginnis
64.	Algebra for College Students	Allen R.Angel
65.	College Algebra	Larson-Hostetler
66.	Applide College Algebra	Gareth Williams

67.	Understanding Intermediate Algebra	Hirsch Goodman
68.	Abstract Algebra	Thomas W.Hungerford
69.	Intermediate Algebra	Streeter Hutchison Bergman
70.	College Algebra	Walter Fleming Dale Approach
71.	College Algebra	Michael Sullivan
72.	College Algebra	Barnett Ziegler
73.	Prealgebra	Van Dyke,Rogers
74.	Elementary Algebra	Jerome E.Kavfmann Karen L.Schwitters
75.	Introductory Algebra for college students	Robert Blitzer
76.	Inter mediate Algebra	Hirsch-Goodman
77.	College Algebra	Larson
78.	Introductory and inter mediate algebra	Marvin L.Bittinger Judith A.Beecher
79.	Algebra and Trigonometry with analytic geomeometry	Jeffery A.Cole
80.	Linear Algebra	S.K.Jain

81.	Intermediate Algebra	Marvin L.Bittinger
82.	College Algebra	Micheal Sullivan
83.	The keys to linear algebra	Daniel Solow
84.	Beginning and intermediate algebra	Lial.Hornsby
85.	Exploration in college algebra	Norma M.Agras
86.	Algebra for college students	Derome E.Kallfmann
87.	Intermediate algebra	Elaine Hubbard
88.	Modern algebra and trigonometry	Elbridge P.Vance
89.	Exact Sequences in the algebraic theory of surgery	Andrew Ranicki
90.	Linear Algebra	Kenneth Hoffman
91.	Elementary Algebra	Marvin L.Bittinger
92.	College Algebra	Ron Larson
93.	College Algebra	Elaine Hubbard
94.	Intermediate algebra	Julie Miller
95.	Elementary and intermediate algebra	Mark Dugopolski
96.	College algebra instructors solutions manual	Michael Sullivan
97.	Intermediate Algebra	MargeretL. Lail
98.	College Algebra	James Stewart

99.	Intermediate Algebra	R.David Gustafson
100.	Algebra review	Michael Sullivan
101.	Explorations in college algebra	Judith Clark
102.	Introductory Algebra	Robert Blitzer
103.	Introductory and intermediate algebra	Lial
104.	Linear Algebra	Seymour Lipschutz.
105.	College Algebra	Dale Varberg.
106.	College Algebra	R.David Gustafson
107.	Elementary Algebra	Mark Dugopolski
108.	Intermediate Algebra	Donald Hutchison
109.	Basic Algebra	Nathan Jacobason
110.	Elementary Linear Algebra	Leslie Hogben
111.	Algebra	Hutchison Bengman.
112.	Introductory Algebra	Julie Miller
113.	Abstract Algebra	John B.Fralagh
114.	College Algebra	John W.Coburn
115.	College Algebra	Michael Sullivan

116.	College Algebra	Richard N.Aufmann
117.	College Algebra	Raymond A.Barnett
118.	Intermediate Algebra	Miller, Oneill Hyde
119.	Intermediate Algebra	James W.Hall
120.	Abstract Algebra	Thomas W.Hungerford
121.	College Algebra	Franklin Demana Bert K.Waits
122.	Prealgebra	Laurel Tech
123.	Prealgebra	Van Dyke,Rogers
124.	Prealgebra	Marvin L.Bittwiger
125.	Prealgebra	Richard N.Aufmann
126.	Prealgebra	Carles P.Mckeague
127.	Prealgebra	Alan S.Tussy
128.	Prealgebra	Jamie Blair
129.	College Algebra (5th edition)	Michael R.Ziger Raymond A.Barnett
130.	A first Course in Abstract Algebra (7th edition)	John B.Fraleigh Historical Notes by Victor Kats
131.	Students Solutions Manual Intermediate Algebra (7th edition)	Mark Dugopolski
132.	Students Solutions Manual For Use With Inter mediate	James Steeter Donald Hutchison

	Algebra(4th.ed)	Barry Bergman Louis Hoelzle
133.	Intermediate Algebra	Julie Miller Molly O'Neill Nancy Hyde
134.	College Algebra Graphs & Models	Raymond A-Barnett Michael R.Ziegler Kal E.Byleen
135.	Elementary & Intermediate Algebra(2nd,ed)	Mark Dugopolski
136.	Students Solutions Manual To Accompany College Algebra(8th.ed)	Raymond A-Barnett Miche Ziegler Kal E.Byleen
137.	Prealgebra Mathematics For Avariable World (3rd.ed)	Daniel S.Bach Patricia J.Leitner
138.	Students Solutions Manual For Use With Prealgebra Mathematics For Available World	Daniel S.Bach Patricia J.Leitner
139.	Students Solutions Manual To Accompany Prealgebra An Integrated Equations Approach(2nd.ed)	Donald. Hutchison Barry Bergman Stefan Baatto
140.	College Algebra	John W.Coburn
141.	Students Solutions Manual To Accompany College algebra With Trigonometry(8th.ed)	Raymond A-Barnett Miche Ziegler Kal E.Byleen
142.	Students Solutions Manual For Use With Elementary Algebra(5th.ed)	Mark Dugopolski

(DIFFERENTIAL EQUATIONS)

No.	TITLE	AUTHOR
1	Aguided tour of differential equations using computer technology	Alexander Skidmore Margie Hale
2	Differential Equations A modeling Perspective	Robert L.Borrelli Courtneys .Coleman
3	The Learning Equation Elementary Algebra	Jennifer Huber
4	Afirst course in differential Equation	Dennis G.Zill
5	Student Solution Manual to Fundamentals of differential Equation	Jessica M.Craig R.Kent Nagle
6	Fundamentals of differential Equations and Boundary Value Problems	Nagle,Saff Snider
7	Differential Equations Computing and Modeling	C.Henry Edwards David E.Penney
8	Differential Equations with Boundary-Value problems	Dennis G.Zill Michael R.Cullen
9	Differetial Equation Afirst Course	Martin M.Guterman Zbigniew H.Nitecki
10	Differential Equation(united states military academy	Blanchard/Devaney/H all
11	Differetial Equation	Lanw.Knowles Roger T.Lewis
12	Elementary	Larry C.Andrews
13	Elementary Differential Equations	Earl D.Rainville Phillip E.Bedient

14	Elementary Differential Equations (3rd.ed) With Boundary Value Problems	C.H.Edwards,Jr David E.Penney
16	Computing Projects Differential Equations	C.H.Edwards,Jr David E.Penney
17	Differential Equations	Paul Blanchad Robert L.Devaney

(NUMERICAL ANALYSIS)

No.	TITLE	AUTHOR
1	Numerical Analysis (7th.ed)	Richard L.Burden
2	Numerical Methods and Analysis	James L.Buchanan
3	The Structure of the Real Number System	Cohen.Ehrlich
4	Elementary Number theory	Charles Vanden
5	Numerical Analysis (4th.ed)	RichardL.Burden
6	Elementary Number theory	David M.Burton
7	Applied Numerical Analysis	Curtis F.Gerald
8	Numerical Analysis	Francis Scheid
9	Elementary Number Theory	Charles Vanden Eynden
10	Acourse in numerical analysis	H.Melvin Lieberstein
11	Numerical Analysis	Richard L.Burden J.Douglas Faires

12	Applied numerical analysis using mat lab	Laurene V.Fausett
13	Introduction to numerical methods	Peter A. Stark
14	Numerical Analysis	David Kincaid Ward Cheney
16	Afirst course in numerical analysis	Anthony ,Ralston
17	An introduction to the theory of numbers	Ralph G.Archibald
18	Numerical methods,using matlab (4 th edition)	John .H.Mathews Kurtis D.Fink
19	Numerical methods	J.Douglas Faires Richard Burden
20	An introduction to numerical methods with bascal	L.V.Atkinson P.D.Harley
21	Elementary Number Theory (6 th .ed)	David M.Burton
22	Schaum's Out Line Series Theory & problems of Numerical Analysis	Francis Scheld
23	Lecture Notes in Mathematics(Analytic in Number Theory)(8 th .ed)	Adold & B.Eckmann M.I.Knopp
24	Lecture Notes in Mathematics (Numerical Analysis(909)	Adold & B.Eckmann J.P.Hannart
25	Lecture Notes in Mathematics (Numerical Analysis(912)	Adold & B.Eckmann G.A.Watson

(ANALYSIS IN MATHEMATIC)

No.	TITLE	AUTHOR
1	Mathematical analysis	Jagdish C.Arya

2	Topics in harmonic analysis related to the little wood-Paley theory	Elias M.Stem
3	Mathematical analysis for business and economics	Charles W.Schelin and David W.Bange
4	Introductory mathematical analysis	Richard S.Paul
5	Functional analysis	Kosaku,Yosida
6	Non-Archimedean Analysis	S.Bosch U.Guntzer R.Rremmert
7	Nonlinear analysis and its application III	Eberhard Zeidler
8	Solutions manual signal and linear system analysis	Gordon E.Carlson
9	Matrix computer analysis of structures	Moshe F.Rubinstein
10	Introduction to vector analysis (4th edition)	Harry F.Davis Arthur David Snider
11	Functional Analysis Afirst Course	M.Thamban Nai
12	Elements of Real Analysis	Shanti Narayan M.D.Raisingh ania
13	A course of Mathematical Analysis	Shanti Narayan P.K.Mittal
14	Introduction To real Analysis(3d.ed)	Robert G.Batle Donald R.Sherbert

(GENERAL MATHEMATICS)

No.	TITLE	AUTHOR
1	Mathematics	Albert B.Bennett Jr. L.Ted Nelson
2	Mathematics	Gary L.Musser
3	Finite, Mathematics	Margaret L.Lial
4	Finite, Mathematics	Larry J.Goldstein
5	Fundamentals of Mathematics	Moses Richardson
6	Descrete Mathematics	John A.Dossey
7	Mathematics	Thomas L.Pimot
8	Basic College Mathematics	Areal-World Approach
9	Math Matters	James V.Rauff
10	Mathematics in Our World	Allan G.Bluman
11	Mathematics	Albert B.Bennett Jr.,L.Ted Nelson
12	Topic in mathematics	Edward P.Merkes
13	Mathematics with applications for the management,life,and social sciences	Howard,Anton
14	Principles of mathematical analysis	Walter Rudin
16	Finite Mathematics	Seymour, Lipschutz, ph.D.

17	Mathematics of finance	Frank,Ayres Jr.,ph.D.
18	Mathematics for Elementary Teachers Via Problem, Solving	Frank,K.Lester
19	Basic college mathematics an applied approach	Richard N.Aufmann
20	Middle grades math tools for success(course 2)	Suzanne H.Chapin Mark Illingworth
21	Finite Mathematics	Abe Mizrahe
22	Mathematics	Deffery O.Bennett
23	Invitation to mathematics	Scott,Foresman
24	Mathematical handbook of formulas and tables	Murray R.Spifgel Ph.D.
25	Set thedry and related topics	Seymour Lipschutz, ph.D.
26	Modern introductory mathematics	Wendell G.dohanson
27	Graduate Texts in mathematics	Arlen Brown
28	Hbd advanced Mathematics	Arthur F.Coxford Joseph N.Payne
29	The language of mathematics	Frank Land
30	Advanced mathematics an introductory course	Richard G.Brown
31	London mathematical society lecture notes series	Edited by D.B.A epstein
32	Microeconomic the ory a mathematical approach	James M.Henderson

33	Some modern mathematics for physicists and other outsiders	Paul Roman
34	Mathematics Queen & Servant of science	Eric Temple Bell
35	Mathematics for liberal education	Ohmer
36	Finite Mathematics	Sullivan, Mizrahi
37	Haughton Mifflin Mathematics	Authors, Lelon R. Capps
38	History of mathematics	D.E. Smith
39	HBJ Advanced Mathematics A preparation for calculus	Arthur Foxford Joseph N. Paren
40	GRE Mathematics	GRE
41	Introduction to mathematics programming	Frederic S. Hillier Gerald J. Lieberman
42	Excursion in modern	Peter Tannenbaum Robert Arnold
43	A problem solving approach to mathematics for elementary school teachers	Louis L. Levy Edward Fritz
44	A problem solving approach to mathematics for elementary school teachers	Louis L. Levy Edward Fritz
45	Developmental Mathematics	Marvin L. Bittinger
46	Mathematics for elementary teachers via problem solving	Joanna O. Masingila
47	Applied mathematics	Edward E. Grazda B.E.E

48	Mathematics	Jeffery O.Bennett
49	Mathematics creation and study form Evans	Jacqueline P.Evans
50	Teaching and learning elementary and middle school mathematics	Douglas E.Cruik Shank
51	Mathematics methods for elementary and middle school teachers oule	Mary M.Hatfield
52	Mathematica A system for doing mathematics by computer	Stephen,Wolfram
53	Finite Mathematics	Raymond A.Barnett
54	Mathematical applications	James J.Reynolds
55	Mathematical functions and their approximations	Yudel L.Luke
56	Mathematics in a changing	Michael,Holt,and D.T.E.Marjoran
57	Foundation of mathematical logic	Haskell B.Curry
58	Modern mathematics	Wheeler Wheeler
59	Holt mathematics	Holt-Rinehart and Winston, Publishers
60	An introduction to the history of mathematics	Haward Eves
61	Mathematics	Jeffery Bennett
62	Mathematical modeling	Frank R.Giordano

63	College mathematics	Raymond A.Barnett
64	Asurvey of mathematics with applications	Angel,Porter
65	Basic mathematics	Geoffrey Akst Sadia Bragg
66	Mathematics ahuman endeavor	Harold R.Jacobs
67	Readings in secondary mathematics	Douglas B.Alchele & Robert E.Reys
68	Excursions modern mathematics	Peter Tannenbaum Robert Arnold
69	For all practical purposes introduction to contemporang mathematics	Comap
70	Prenticehall, middle grandes,math, toals for success course 3	Suzanne H.Chapin
71	Modern mathematics	Ruric E.Wheeler
72	Lectuers on mathematics	Martin Daus
73	Mathematics in action	Ale
74	Instructors, Manual excursions in modern mathematics	Peter,Tannbaum,Robert Arnold
75	Supplementary chapters to accompany finite mathematics (2nd.Ed.)	Stefan Waner & Steven R.Costenoble
76	Introductors Resource guide finite	Goldstein Schnetider

	mathematics its application (6th edition)	Siegel
77	Instructors edition mathematics all around	Thomas L.Pirnot
78	Preliminary edition mathematical connections	Audrey Fredrick Bruce Pollack
79	Compantion to concrete mathematics	Z.A.Melzak
80	Excursion in modern mathematics (6th edition)	Robert Arnold
81	Finite mathematics	Daniel P.Maki
82	Advanced mathematics	Richard G.Brown
83	Truly an experiance of mathematics ”3,4,6 and all that	Philip J.Davis& William,Chinn
84	Excursions in modern mathematics (3rd edition)	Robert Arnold
85	Instructors manual excursions in modern mathematics	Robert Arnold
86	Mathematics with applications (6th edition)	Lial Hunger Ford Miller
87	Aproblem solving approach to mathematics for elementary school teachers (6th edition)	Billstin Libeskind Lott
88	Mathematics for elementar teachers	Gary L.Musser William F.Burger
89	Mathematics for elementary school teachers (2nd edition)	Phares O.Daffer Randall Charles

90	For all practical purposes, mathematical literacy in today's world (15th edition)	Comap
91	London mathematical society lecture note series 117 homotopy theory	E.Rees J.D.S.Jones
92	Mathematical ideas (3rd edition)	Charles D.Miller Vern E.Heeren
93	Discrete Mathematics With Graph Theory(3rd.ed)	Edgar G.Goodaire Michael M.Parmenter
94	Probability & Random Processes For Electrical	Alberto Leon.gavica
95	Discrete Mathematics (2nd.ed)	Seymour Lipschutz Marc Lars Lipson
96	Practical Business Math Procedures (11th.ed)	Jeffrey Slater
97	Business Math Handbook & Study Guide To Accompany Practical Business Math Procedures	Jeffrey Slater
98	Business Mathematical A collegiate Approach (8th.ed)	Nelda W.Roueche Virginia H.Graves
99	Mathematical Models With Discrete Dynamical System	David C.Arney Frank.R.Glordan John S.Robertson
100	Encounters With Chaos	Denny Gulick
101	The History Of Mathematics An Introduction (6th.ed)	David M.Buton

102

**Transition To Higher
Mathematics Structure & Proof**

**Bob A.Dames
John E.Mc C.arthy**