

## Computer Games and Software Packages and Their Descriptions (The computer games are Sunburst Products.)

ID	Quantity	Name of Game	Grade Level	Description
1	1	Building Perspective Deluxe	4 to Adult	New visual challenges await your students as they engage in three spatial reasoning activities that develop their 3D thinking, deductive reasoning, and problem-solving skills. (Needs disk).
2	1	Concert Tour Entrepreneur	7 to 10	Your students improve math, planning, and problem-solving skills as they manage a band in this music management business simulation.
3	1	Data Explorer	4 to 8	Open the world of data analysis to your students with Data Explorer! With 11 different types of graphs (including line plot, circle graph, histogram, stem & leaf plot, box plot, scatter plot, line graph, and table) and loads of customizing features, this powerful CD-ROM tool provides the flexibility needed for all your graphing tasks including long-term data analysis projects.
4	1	Easy Sheet	3 to 12	Easy Sheet, a simple-to-use spreadsheet program with graphing capability, is a useful cross-curricular tool for students learning the basics of data analysis and information presentation
5	1	Equation Tile Teasers	6 to 9	Based on activities by Marcy Cook. Students develop logical thinking and pre-algebra skills with three challenging problem-solving activities. Presented with a set of number equations with 10 missing spots, students select numbers 0 through 9 exactly once to correctly satisfy the equation set. While it is easy to choose one number to make one sentence true, it becomes more difficult to create a correct numerical arrangement using all 10 digits. An on-screen calculator and a Hint button are available for assistance.

6	1	Fathom Dynamics Statistics	9 to College	Fathom Dynamic Statistics software will forever change the way you and your students approach the study of statistics. Coming from three years of US National Science Foundation-funded research and development, this amazing computer learning environment gives your students the power to gather, explore, and analyze data, and to understand statistics as never before. Dynamic dragging makes data analysis easy and abstract concepts meaningful. It's an invaluable tool that helps your students excel at and enjoy courses from algebra to statistics—and other subjects as well!
7	1	Fizz & Martina's Mathematical Adventures-Blue Falls Elementary	3 to 4	Fizz and Martina must find out who broke the school's cherished statue of Pinky McGee. In the meantime, Fizz must face some problems of his own. Topics covered include: Multiplication facts, 1- and 2-step story problems, and computational estimation. (Needs disk). (Only on computer #2)
8	1	The Geometer's Sketchpad	5 to College	With a scope that spans the mathematics curriculum from middle school to college, The Geometer's Sketchpad brings a powerful dimension to the study of mathematics. Sketchpad™ is a dynamic construction and exploration tool that enables students to explore and understand mathematics in ways that are simply not possible with traditional tools—or with other mathematics software programs.
9	1	Geometry World	Middle Grades	Interactively explore the world of geometry. Geometry World includes beautiful 3D graphics, and it allows students to explore lines, angles, polygons, the Pythagorean theorem, circles, perimeter, area, and solids. Also included are activities on tessellations, tangrams, and logical reasoning. Programming tools for exploration and reasoning are included such as geoboard and geometric programming tools for exploration and reasoning. Lessons and geometry adventures promote geometric and logical reasoning and geometry appreciation. (Needs disk). (Only on computer #2)

10	1	Green Globbs and Graphing Equations Green Globbs and Graphing Equations	9 to Adult	In Green Globbs and Graphing Equations, students explore the connections between graphs and symbolic equations in a colorful interactive learning environment. Here they examine lines, circles, ellipses, parabolas, hyperbolas and other graphs, visually experiencing the effect on a graph's shape and position as they alter the equation that supports it. Students continue their learning with a series of fun, competitive games that build problem-solving strategies as they write equations to uncover hidden graphs and "explode" points on a co-ordinate grid. This math program creates a solid conceptual foundation in algebra, trigonometry and graphing concepts in your students. Math teachers praise this program because it encourages students to think creatively about graphing equations.
11	1	The Hidden Treasure of Al-Jabr	7 to 9	Beginning algebra students undertake three challenges that develop their skills in the areas of solving linear equations, substituting variables, grouping like variables, solving systems of equations, and translating algebra word problems into equations.
12	1	Hot Dog Stand: The Works	5 to Adult	Students improve math, problem-solving, and communication skills in this 'real-life' business simulation where they manage a busy concession stand in a big-city stadium. Students interpret information, keep records, determine prices, and plan marketing strategies. They develop these important math skills as they keep their stands profitable.
13	1	How the West Was One + Three x Four	4 to 8	Students use order of operations to construct equations and race along number line trails. Includes Teacher's Guide with activities. (Needs disk).
14	1	Math Arena	4 to 7	Through 20 challenging activities, your students practice and improve their numeration, operations, money sense, and visual thinking skills. (Needs disk).

15	1	Measurement	4 to 7	Dive under the sea to Outpost Omega to find the source of earthquakes and the missing crew! Solve word problems as mysteries unfold. Topics covered include: distance, capacity, weight, conversions, and more! (Needs disk).
16	1	My Mathematical Life	6 to 10	Students discover the math involved in everyday living as they take a character from high school graduation to retirement, advising on important education, career, health, and financial decisions.
17	1	Prime Time Math- Adrift	4 to 5	A boater is missing, and a team searches the lake where he was sailing. This title covers grids and numbered pairs, using map scale and compass, and computing rectangle area and perimeter. (Needs disk).
18	1	Prime Time Math- Cliffbound		Two rock climbers get stranded on a cliff, and a rescue team lifts them to safety. This title covers computing time, rate, and distance; operating with fraction; using unit ratios; and using equivalent ratios. (Needs disk).
19	1	Prime Time Math-Lost!	5 to 6	Teach Real World Math in this dramatic context! A young girl takes a wrong turn in the woods, and a search team jumps into action to find her before dark. Mathematical topics covered include: ranking decimals and percentages, multiplying two-digit numbers, and measuring angles and distance. (Needs disk).
20	1	Tessellation Exploration	4 to 8	Reinforce geometry concepts with this dynamic tool! With Tessellation Exploration, transformational geometry concepts are reinforced as students create 2-dimensional tessellations, then watch them slide, turn, flip, and glide on the screen. Students also explore tessellations that exist in the world, such as honeycombs, tile floors, and brick buildings.

## Mathematics Manipulatives

ID	Qunatity	Descriptions
1	1 kit	Algeblocks High School
2	1 kit	Algeblocks Middle School
3	3	Algebra Exploations w/a CBL
4	10	Algebra Tile Frame
5	1	Altitude Set 7/set
6	5	Calculator-Based Laboratory 2
7	5	Calculator-Based Ranger (CBR) System
8	30	Circle Protractor
9	1	Clever Catch Ball - Algebra
10	1	Clever Catch Ball - Fractions, Decimals
11	1	Clever Catch Ball - Geometry
12	1	Clever Catch Ball - Prealgebra w/Integers
13	30	Flexible Safe T Ruler
14	1	Fractiles
15	30	Fraction Circles
16	30	Fraction Squares
17	30	GeoReflector
18	1 set	Giant Dice
19	1	Giant Geometric Models
20	1	Giant Geometric Set
21	1	Giant Playing Cards
22	1	Large Elementary Geometry Charts
23	1 set	Large Plastic Solids
24	1	Lateral Area Set 6/set

ID	Qunatity	Descriptions
25	8	Overhead Algebra Tiles
26	2	Overhead Attribute Blocks
27	1	Overhead Playing Cards
28	1 set	Pentominos In a Plastic Bucket
29	12	Plastic Pattern Blocks
30	30	Playing cards
31	9	Polyhedra Dice Set
32	1	Power Polygons
33	10	Rational Geometric Solids
34	1 set	Safe Drawing Compass
35	1	String and Sticky Tape Experiments
36	1 set	Tangrams in a Plastic Bucket
37	1	The Archimedean
38	1	TI Graph Link
39	1	TI-83 Plus Graphing Calculator Teacher Pack Silver
40	4	TI-83 Plus Viewscreen
41	1	Visual Literacy
42	1	Visualizing Calculus

### Science Manipulatives and Resources

ID	Quantity	Description
1	20	30-Mineral Kit w/std.
2	3	Modeling in Motion
3	1	Multicultural Science and Math Connections

### Center Mathematics Books and Curriculum Materials

SMaRT Center Books ID	Quantity	Title	Author(s)	Publisher Name	Copyright Year
1	1	Algebra and Trigonometry	Larson/Hostetler	D.C. Heath and Company	1985
2	1	Algebra and Trigonometry with Analytic Geometry	Karl J. Smith	Brooks/Cole Publishing Company	1987
3	1	ALEKS Instructor's Manual and Video	ALEKS Corporation	McGraw-Hill	
4	1	Algebra Integrated Mathematics	Univ. of Chicago school mathematics project	Scott, Foresman and Company	1998
5	1	Graphing Technology Guide for Calculus	Benjamin N. Levy	Houghton Mifflin Company	1998
6	1	Algebra 1: Applications and Connections	Merrill	Glencoe Division of Macmillan/McGraw-Hill	1995
7	1	An Introduction to Discrete Mathematics	Steven Roman	Harcourt Brace Jovanovich	1989
8	1	Algebra 1: An Integrated Approach	Gerver, Sgroi, Carter, Hansen, Molina, & Westegaar	South-Western Educational Publishing	1997
9	1	Modern Basic Geometry	Jurgensen, Maier, Donnelly	Houghton Mifflin Company	1976
10	1	Intermediate Algebra with Applications	Aufmann, Barker, and Lockwood	Houghton Mifflin Company	1996
11	1	Elementary Statistics	Mario F. Triola	Addison Wesley Longman, Inc	1998
12	1	Geometry Experiments	Winter, Carlson	Addison Wesley Longman	1996

SMaRT Center Books ID	Quantity	Title	Author(s)	Publisher Name	Copyright Year
13	1	Algebra 2	Larson, Boswell, Kanold, and Stiff	McDougal Littell	2001
14	1	Discovering Geometry: An Inductive Approach		Key Curriculum Press	1997
15	1	Geometry for Enjoyment and Challenge	Rhoad, Milauskas, and Whipple	McDougal, Littell and Company	1991
16	1	Functions, Statistics, and Trigonometry	Univ. of Chicago school mathematics project	Addison Wesley Longman, Inc	1998
17	1	Advanced Algebra Through Data Exploration	Murdock, Kamischke, and Kamischke	Key Curriculum Press	1998
18	1	Connecting Mathematics across the Curriculum	House, Coxford	NCTM	1995
19	2	Professional Development for Teachers of Math	Aichele, Coxford	NCTM	1994
21	2	Assessment in the Mathematics Classroom	Webb, Coxford	NCTM	1993
23	1	Assessment of Authentic Performance in School Math	Lesh, Lamon	AAAS	1992
24	1	Applications in School Mathematics	Sharron, Reys	NCTM	1979
25	1	Problem Solving in School Mathematics	Krulik, Reys	NCTM	1980
26	1	New Directions for Elementary School Mathematics	Trafton, Shulte	NCTM	1989
27	1	Teaching Statistics and Probability	Shulte, Smart	NCTM	1981
28	1	Algebra Across the Grade: Part I	Heid, Smith, Blume	Pennsylvania Council of	1999

SMaRT Center Books ID	Quantity	Title	Author(s)	Publisher Name	Copyright Year
				Teachers of Mathematics	
29	1	Algebra Across the Grade: Part II	Heid, Smith, Blume	Pennsylvania Council of Teachers of Mathematics	2000
30	1	Calculators in Mathematics Education	Fey, Hirsch	NCTM	1992
31	1	Teaching & Learning Mathematics in the 1990's	Cooney, Hirsch	NCTM	1990
32	1	Get It Together: Math Problems for Gps Grades 4-12	Tim Erickson	Regents of the University of California	1989
33	1	Discipline in the Secondary Classroom	Randall S. Sprick, PH. D.	The Center for Applied Research in Education, INC	1985
34	1	Journal of Teacher Education: Volume 49, Number 4		Corwin Press	
35	1	Teaching and Learning Mathematics with Technology	Blume, Heid	Pennsylvania Council of Teachers of Mathematics	1997
36	1	Implementing the Standards: Local, St&National Issues	Blume, Heid	PCTM	1998
37	1	Dictionary of Mathematics	William Karush, PhD	Webster's New World	1989
38	2	Publication Manual of the APA		APA	1983
39	3	Calculus	Bradley, Smith	Prentice-Hall	1999
40	4	Mathercise (Classroom Warm-Up Exercises)	Michael Serra	Key Curriculum Press	1986
41	5	Implementing the Standards:Local, St&National Issu	Blume, Heid	PCTM	1998
42	6	Teaching mathematics with a Focus on Learning	Heid, Blume	PCTM	1995

SMaRT Center Books ID	Quantity	Title	Author(s)	Publisher Name	Copyright Year
43	7	Handbook of Research on Math Teaching and Learning		NCTM	1992
44	8	Journal for Research Mathematics Edu: 2001 July		NCTM	2001
45	9	Principles and Standards: Discussion Draft		NCTM	
46	10	Professional Standards for Teaching Mathematics		NCTM	1991
47	11	Assessment Standards for Teaching Mathematics		NCTM	1995
48	12	Curriculum and Eval. Standards for school Math		NCTM	1989
49	13	Journal for Research Mathematics Edu: 1994 Dec.		NCTM	1994
50	14	American Educational Research Journal: 1999 Spring		AERA	1999
51	15	Review of Educational Research		AERA	1998
52	16	Trigonometry	Jerome E. Kaufmann	PWS Publishing Company	1994
53	17	Effective Mathematics Teaching		NCTM	1988
54	18	Algebra for Everyone		NCTM	1990
55	19	How to Evaluate Progress in Problem Solving		NCTM	1987
56	20	Thought & Action: 1998 Spring		NEA	1998
57	21	Thought & Action: 1998 Fall		NEA	1998
58	22	Thought & Action: 1997 Fall		NEA	1997
59	23	American Educational Research		The American Educational	1998

SMaRT Center Books ID	Quantity	Title	Author(s)	Publisher Name	Copyright Year
		Journal: 1998 Winter		Research Association	
60	24	American Educational Research Journal: 1998 Winter		The American Educational Research Association	1998
61	25	Research Issues in the Learning & Teaching of Alg.		NCTM	1989
62	26	The Teaching an Assessing of Math Problem Solving		NCTM	1989
63	27	Number Concepts & Operations in the Middle Grades		NCTM	1988
64	28	A Different Kind of Classroom	Robert J. Marzano	Association for Supervision and Curriculum Develop	1992
65	29	Classroom Discipline and Control	Chernow and Chernow	Parker Publishing Company, Inc.	1981
66	30	What Works: Research about Teaching and Learning		U.S. Dept. of Education	
67	31	Build a Book Geometry	Christopher C. Healy	Key Curriculum Press	1993
68	32	Mathematics Projects Handbook	Hes, Allinger, Anderson	NCTM	1989
69	33	44th Annual Meeting: PCTM		NCTM	
70	34	MATH: PCTM 43 Conference		NCTM	
71	35	Lock Haven International Review			
72	36	Review of Educational Research	Smith, Dochy, Segers, Buehl, Lloyd	AERA	1999
73	37	Trigonometry: Answer Book	Jerome E. Kaufmann	PWS Publishing Company	1994
74	38	Trigonometry: Student's Solution Manual	Jerome E. Kaufmann	PWS Publishing Company	1994

SMaRT Center Books ID	Quantity	Title	Author(s)	Publisher Name	Copyright Year
75	39	The Elements of Style	Strunk Jr., White	Macmillian Publishing Co., Inc	1979
76	40	Results from the Sixth Mathematics Assessment		NCTM	1997
77	41	Puzzles in Math & Logic	Friedland	Dover Publications, Inc.	1970
78	42	Mathematics and Cognition	ICMI Study Series	Cambridge University Press	1990
79	43	Motivation Counts: Teaching Techniques the Work	David R. Johnson	Dale Seymour Publications	1994
80	44	How to Solve It	G. Polya	Princeton University Press	1945
81	45	Constructive Assessment in Mathematics	David Clarke	Key Curriculum Press	1997
82	46	Journal for Research Mathematics Edu: 2000 March		NCTM	2000
83	47	Journal for Research Mathematics Edu: 1999 Nov.		NCTM	1999
84	48	Journal for Research Mathematics Edu: 1998 Nov.		NCTM	1998
85	49	Journal for Research Mathematics Edu: 1997 May		NCTM	1997
86	50	Journal for Research Mathematics Edu: 1999 Jan.		NCTM	1999
87	51	Journal for Research Mathematics Edu: 1997 Jan.		NCTM	1997
88	52	Journal for Research Mathematics Edu: 1997 Dec.		NCTM	1997
89	53	Journal for Research Mathematics		NCTM	1997

SMaRT Center Books ID	Quantity	Title	Author(s)	Publisher Name	Copyright Year
		Edu: 1997 March			
90	54	Journal for Research Mathematics Edu: 1997 Nov.		NCTM	1997
91	55	Journal for Research Mathematics Edu: Mongraph #6		NCTM	1993
92	56	Journal for Research Mathematics Edu: 1993 Nov.		NCTM	1993
93	57	Journal for Research Mathematics Edu: 1995 March		NCTM	1995
94	58	Journal for Research Mathematics Edu: 1994 May		NCTM	1994
95	59	Journal for Research Mathematics Edu: 1998 Jan.		NCTM	1998
96	60	Journal for Research Mathematics Edu: 1994 May		NCTM	1994
97	61	Journal for Research Mathematics Edu: 1994July		NCTM	1994
98	62	Journal for Research Mathematics Edu: 1995 Jan.		NCTM	1995
99	63	Journal for Research Mathematics Edu: 1994 March		NCTM	1994
100	64	Journal for Research Mathematics Edu: Monograph #4		NCTM	1990
101	65	Journal for Research Mathematics Edu: 1996 March		NCTM	1996
102	66	Journal for Research Mathematics		NCTM	1994

SMaRT Center Books ID	Quantity	Title	Author(s)	Publisher Name	Copyright Year
		Edu: 1994 Nov.			
103	67	Journal for Research Mathematics Edu: 2000 Nov.		NCTM	2000
104	68	Journal for Research Mathematics Edu: 2000 July		NCTM	2000
105	69	Journal for Research Mathematics Edu: 2000 May		NCTM	2000
106	70	Journal for Research Mathematics Edu: 1995 May		NCTM	1995
107	71	Journal for Research Mathematics Edu: 1998 May		NCTM	1998
108	72	Journal for Research Mathematics Edu: 1996 Jan.		NCTM	1996
109	73	Journal for Research Mathematics Edu: 1995 July		NCTM	1995
110	74	Journal for Research Mathematics Edu: 1998 March		NCTM	1998
111	75	Journal for Research Mathematics Edu: 1996 May		NCTM	1996
112	76	Journal for Research Mathematics Edu: 1998 July		NCTM	1998
113	77	Journal for Research Mathematics Edu: 1995 July		NCTM	1995
114	78	Journal for Research Mathematics Edu: 1993 March		NCTM	1993
115	79	Thought & Action: 1997 Spring		NEA	1997

SMaRT Center Books ID	Quantity	Title	Author(s)	Publisher Name	Copyright Year
116	1	Review of Educational Research: 1993 Winter		AERA	1993
117	1	Review of Educational Research: 1994 Spring		AERA	1994
118	1	Review of Educational Research: 1993 Fall		AERA	1993
119	1	Review of Educational Research: 1998 Fall		AERA	1998
120	1	American Educational Research Journal: 1994 Summer		AERA	1994
121	1	American Educational Research Journal: 1993 Fall		AERA	1993
122	1	New Directions for Mathematics Instruction		PCTM	1989
123	1	New Standards for Teaching Mathematics		PCTM	1992
124	2	Journal for Research Mathematics Edu: 2001 Nov.		NCTM	2001
126	3	Thinking Mathematically	Mason, Burton, Stacey	Addison-Wesley Publishers Company	1985
127	4	Math for Every Kid	Janice VanCleave	John Wiley & Sons	1991
128	5	Nysml-Arml Contests 1983-1988	Kessler, Zimmerman	NCTM	1989
129	6	101 Careers in Mathematics	Andrew Sterrett	MAA	1996
130	7	Human Learning	Jeanne Ellis Ormrod	Merrill Publishing Company	1990
131	8	Cooperative Learning in Mathematics	Neil Davidson	Addison-Wesley	1990

SMaRT Center Books ID	Quantity	Title	Author(s)	Publisher Name	Copyright Year
132	9	Problem Posing:Reflections and Applications	Brown, Walter	Lawrence Erlbaum Associates, Inc.	1993
133	10	The Art of Problem Solving	Brown, Walter	Brown & Walter	1990
134	11	Fundamentals of Educational Research	Thomas K. Crowl	Wm. C. Brown Communications, Inc.	1993
135	12	An Introduction to the History of Mathematics	Howard Eves	Sanders College Publishing	1990
136	13	A Concise History of Mathematics	Dirk J. Struik	Dover Publications	1967
138	14	Emphasis on Assessment		NCTM	1996
139	15	Mathematics Assessment Handbook		Pennsylvania Dept. of Education	1993
140	16	Educational Researcher		AERA	
141	17	Real-World Math with the CBL System		Texas Instrument	1994
142	18	Study Guide for Psychology for Teaching	Thomas Tutko	Wadsworth Publishing Company	1997
143	19	Calculus Projects for Mathematica	James R. Kirkwood	Wm. C. Brown Publishers	1994
144	20	Statistics: Standards and Technology	Bill Harington		
145	21	Educational Researcher: 1998 Dec.		AERA	1998
146	22	Educational Researcher: 1998 Nov.		AERA	1998
147	23	Everybody Counts		National Academy of Sciences	1989
148	24	Active Learning			
149	25	Solomon and Millis Approaches to Cooperative Learn			

SMaRT Center Books ID	Quantity	Title	Author(s)	Publisher Name	Copyright Year
150	26	The Write Tool to Teach Algebra	Virginia Gray	Key Curriculum Press	1993
151	27	Professional Standards for Teaching Mathematics		NCTM	1991
152	28	Before It's Too Late: Video		Disney Learning Partnership	
153	29	Viking - Mars Interactive Simulation: Video			
154	30	Organizing for Mathematics Instruction		NCTM	1977
155	31	Setting a Research Agenda		NCTM	1989
156	32	Alternative Assessment in Mathematics		PCTM	1993
157	33	Teaching Mathematics with a Focus on Learning		PCTM	1995
158	34	Implementing New Curriculum and Evaluation Stand.		PCTM	1990
159	35	Mathematics for all Students		PCTM	1994
160	36	Mathematics Education: Making Connections		PCTM	1991
161	37	Integrated Mathematics and Integrating Mathematics		PCTM	1996
162	38	Journal for Research Mathematics Edu.: 2000 Jan.		NCTM	2000
163	39	Teaching with a Multicultural Perspective	Davidman & Davidman	Longman Publishing Group	1994
164	40	Cooperation in the College	Johnson, Johnson,	Interaction Book Company	1991

SMaRT Center Books ID	Quantity	Title	Author(s)	Publisher Name	Copyright Year
		Classroom	Smith		
165	41	Assessment Alternatives in Mathematics	Jean Kerr Stenmark	Regents, University of California	1989
166	42	What's Your Problem? Posing and Solving Math Prob.	Penny Skinner	Thomas Nelson Australia	1990
167	43	Assessment Mathematics		NCTM	1991
168	44	Algebra Problems	Reuben Schadler	Dale Seymour Publications	1992
169	45	Curriculum & Evaluation Standards for School Math		NCTM	1991
170	46	Mathematical Investigations: Book 2	Souviney, Britt, Gargiulo, Hughes	Dale Seymour Publications	1992
171	47	Mathematical Investigations: Book 3	Souviney, Britt, Gargiulo, Hughes	Dale Seymour Publications	1992
172	48	Curriculum & Evaluation Standards for School Math		NCTM	1995
173	49	Math for Elementary School Teachers: Explorations	Tom Bassarear	Houghton Mifflin Company	1997
174	50	Mathematical Investigations: Book 1	Souviney, Britt, Gargiulo, Hughes	Dale Seymour Publications	1990
175	51	Calculus AB: Volume 1	Stan VerNooy	Stanley H. Collins	1994
176	52	The CALC Handbook	DeTemple, Robertson	Dale Seymour Publications	1991
177	53	Calculus AB: Volume 2	Stan VerNooy	Stanley H. Collins	1995
178	54	Middle Grades Math: Course 2		Prentice Hall	1997
179	55	Middle Grades Math: Course 1		Prentice Hall	1997
180	56	Middle Grades Math: Course 2		Prentice Hall	1997

SMaRT Center Books ID	Quantity	Title	Author(s)	Publisher Name	Copyright Year
181	57	Math 76	Hake, Saxon	Saxon Publishers, Inc	1985
182	58	Algebra for College Students :5th Ed.	Jerome E. Kaufmann	PWS Publishing Company	1996
183	59	Algebra: Structure and Method: Book 1		Houghton Mifflin Company	1986
184	60	Algebra for College Students: 5th Ed.	Jerome E. Kaufmann	PWS Publishing Company	1996
185	61	Algebra for College Students: 4th Ed.	Jerome E. Kaufmann	PWS Publishing Company	1992
186	62	Elementary Statistics	Larson/Farber		
187	63	A Survey of Mathematics with Applications	Angel, Porter	Addison Wesley Longman, Inc	1997
188	64	Calculus	Larson, Hostetler	D.C. Heath and Company	1986
189	65	Graphing Technology Guide	Levy	Houghton Mifflin Company	1997
190	66	A History of Mathematics	Boyer	John Wiley & Sons, Inc	1991
191	67	Mathematics on the Internet	Ameis, Ebenezer	Prentice Hall	2000
192	68	Multidimensional Transformations Unit Origami	Tomoko Fuse	Japan Publications, Inc	1990
193	69	Introduction to the Foundations of American Edu.	Johnson, Collins, Dupuis, Johansen	Allyn and Bacon, Inc	1988
194	70	Publication Manual of the APA		APA	1994
195	71	Geometry	Welchons, Krickenberg, Pearson, Lightner	Ginn and Company	1981
196	3	Public Schools, Are they Making the Grade?	National Issues Forum		

SMaRT Center Books ID	Quantity	Title	Author(s)	Publisher Name	Copyright Year
199	1	Journal for Research Mathematics Edu: 2001 March		NCTM	2001
200	1	College of Educational and Human Services	LHU		
201	1	Arithmetic Teacher: 1992 Jan.			
202	1	Circular Geoboard Activity Book	Barbara Bando Irvin, Ph.D.	Learning Resources, Inc.	1995
203	5	Animals as our Companions			
208	1	Transition Mathematics	Univ. of Chicago School Mathematics Project	Scott, Foresman, and Company	1995
209	1	Everyday Mathematics: Student reference book	Univ. of Chicago School Mathematics Project	Everyday Learning Corporation	1998
210	1	Algebra One: Interactions, Course 2	Kennedy, McGowan, Schultz, Hollowell, Jovell	Holt, Rinehart and Winston	2001
211	1	Principles and Standards for School Math w/CD		NCTM	2000
212	1	Visualizing Calculus	Clarence Hopper	Dale Seymour Publications	1998
213	1	Visual Literacy Read and Use Info. In Graphic form	Marcia Weaver	Learning Express, LLC	1999
214	1	Introduction to Tessellations	Seymour, Britton	Dale Seymour Publications	1989
215	1	Tessellation Teaching Masters	Dale Seymour	Dale Seymour Publications	1989
216	1	The Archimedean	Al Burkhardt	Strokes Publishing Company	1999

SMaRT Center Books ID	Quantity	Title	Author(s)	Publisher Name	Copyright Year
217	1	Geometry	Schultz, Hollowel, Ellis Jr., Kennedy	Holt, Rinehart, and Winston	2001
218	1	Algebra 1	Fair, Bragg	Prentice Hall	1990
219	1	Gateways to Algebra and Geometry	Benson, Dodge, Dodge, Hamberg, Milauskas, Rukin	McDougal, Littell & Company	1993
220	1	Mathematics Connections: Integrated and Applied	Ashlock, Hatfield, Hausher, and Stoeckinger	Glencoe/McGraw-Hill	2000
221	1	The Mathematics Experience		Houghton Mifflin Company	1992
222	1	Multicultural Science and Math Connections	Lumpkin, Strong	Beatrice Lumpkin	1995
223	1	Problem Solving Strategies	Johnson, Herr	Key Curriculum Press	2001
224	1	Problem Solving Strategies: Instructor's Resource	Johnson, Herr	Key Curriculum Press	2001
225	1	Precalculus Mathematics: A Graphing Approach	Demans, Waits	Addison-Wesley Publishing Company	1990
226	1	Algebra One: Interactions, Course 1	Kennedy, McGowan, Schultz, Hollowell, Jovell	Holt, Rinehart and Winston	2001
227	1	Proofs of Pythagoras		Learning Resources, Inc.	
228	1	Advanced Mathematics: Precalculus	Richard G. Brown	Houghton Mifflin Company	1994
229	1	Mathematics on the Internet: Resource	Ameis, Ebenezer	Pearson Education, Inc.	2002
230	1	Error Patterns in Computation:	Robert B. Ashlock	Merrill/Macmillan Publishing	1994

SMaRT Center Books ID	Quantity	Title	Author(s)	Publisher Name	Copyright Year
				Company	
231	1	Entertaining Mathematical Puzzles	Martin Gardner	General Publishing Company	1961
232	1	Mathematical Quickies	Charles W. Trigg	General Publishing Company	1985
233	1	Mathematical Brain Benders	Stephen Barr	General Publishing Company	1982
234	1	The Man in the Milk Carton	Stephen Barr		1965
235	1	Why Toast Land Jelly-Side Down	Robert Ehrlich	Princeton University Press	1997
236	1	Turning the World Inside Out	Robert Ehrlich	Princeton University Press	1990
237	1	The Flying Circus of Physics with Answers	Jearl Walker	John Wiley & Sons, Inc	1977
238	1	Activity-Based Statistics: Student Guide	Scheaffer, Gnanadesikan, Watkins, Witmer	Springer-Verlag New York, Inc	1996
239	1	Activity-Based Statistics: Instructor Resources	Scheaffer, Gnanadesikan, Watkins, Witmer	Springer-Verlag New York, Inc	1996
240	1	Advanced Algebra Through Data Exploration: Tests		Key Curriculum Press	1998
241	1	Advanced Algebra Through Data: Masters TI-82(83)		Key Curriculum Press	1998
242	1	Advanced Algebra Through Data: Masters TI-85(86)		Key Curriculum Press	1998
243	1	Advanced Algebra Through Data: Masters TI-92		Key Curriculum Press	1998

SMaRT Center Books ID	Quantity	Title	Author(s)	Publisher Name	Copyright Year
244	1	Advanced Algebra Through Data: Masters Casio		Key Curriculum Press	1998
245	1	Advanced Algebra Through Data: Masters HP-38G		Key Curriculum Press	1998
246	1	Advanced Algebra Through Data: Masters TI-80(81)		Key Curriculum Press	1998
247	1	Advanced Algebra Through Data Exploration:Resource		Key Curriculum Press	1998
248	1	Advanced Algebra Through Data Exploration:Solution		Key Curriculum Press	1998
249	1	Advanced Algebra Through Data Exploration: Answers		Key Curriculum Press	1998
250	1	Interactive Mathematics Program: Year 1	Fendel, Resek, Alpher, Fraser	Key Curriculum Press	1997
251	1	Interactive Mathematics: Year 1: Guide TI-81,82,83		Key Curriculum Press	1997
252	1	Interactive Mathematics: Year 1: Pit/Pendulum (TG)		Key Curriculum Press	1997
253	1	Interactive Mathematics: Year 1: Game of Pig (TG)		Key Curriculum Press	1997
254	1	Interactive Mathematics: Year 1: Shadows (TG)		Key Curriculum Press	1997
255	1	Interactive Mathematics: Year 1: Patterns (TG)		Key Curriculum Press	1997
256	1	Interactive Mathematics: Year 1: Overland (TG)		Key Curriculum Press	1997

SMaRT Center Books ID	Quantity	Title	Author(s)	Publisher Name	Copyright Year
257	1	Interactive Mathematics Program: Year 2	Fendel, Resek, Alpher, Fraser	Key Curriculum Press	1998
258	1	Interactive Mathematics: Year 2: Guide TI-81,82,83		Key Curriculum Press	1998
259	1	Interactive Mathematics: Year 2: Cookies (TG)		Key Curriculum Press	1998
260	1	Interactive Mathematics: Year 2: Solve It		Key Curriculum Press	1998
261	1	Interactive Mathematics: Year 2: Difference? (TG)		Key Curriculum Press	1998
262	1	Interactive Mathematics: Year 2: Alice (TG)		Key Curriculum Press	1998
263	1	Interactive Mathematics: Year 2: Solve It (TG)		Key Curriculum Press	1998
264	1	Interactive Mathematics: Year 2: Bees (TG)		Key Curriculum Press	1998
265	1	Interactive Mathematics: Year 2: Bees (TG)		Key Curriculum Press	1998
266	1	Interactive Mathematics Program: Year 3	Fendel, Resek, Alpher, Fraser	Key Curriculum Press	1999
267	1	Interactive Mathematics: Year 3: Guide TI-81,82,83		Key Curriculum Press	1999
268	1	Interactive Mathematics: Year 3: Small World (TG)		Key Curriculum Press	1999
270	1	Interactive Mathematics: Year 3: Meadows/Malls(TG)		Key Curriculum Press	1999

<b>SMaRT Center Books ID</b>	<b>Quantity</b>	<b>Title</b>	<b>Author(s)</b>	<b>Publisher Name</b>	<b>Copyright Year</b>
271	1	Interactive Mathematics: Year 3: Fireworks (TG)		Key Curriculum Press	1999
272	1	Interactive Mathematics: Year 3: Fireworks		Key Curriculum Press	1999
273	1	Interactive Mathematics: Year 3: Orchard (TG)		Key Curriculum Press	1999
274	1	Interactive Mathematics: Year 3: Pennant (TG)		Key Curriculum Press	1999