## **Math Books**

Five easy steps to a balanced math program Making waves with creative problem-solving Reading and writing for math Navigating through measurement in grades 9-12 Just for grade three Just for tangrams intermediate Just for fraction circles intermediate Just for grade four Just for grade for Just for grade five Rexploring with pattern blocks / Navigating through measurement in grades 3-5/ Altamuro, Vincent J Navigating through measurement in grades 3-5/ Meaningful Mathematics Leading Students toward U Pigs will be pigs Sizing up measurement. What's it all worth?: the value of money / Algebra Using Number Tiles Developing algebraic thinking: with number Working with algebra tiles: grades 6-12 Hands-On Math and Literature with MathStart PreK Hands-On Math and Literature with MathStart Gr. Teaching reading in mathematics a supplement to What do banks do? / Baska, Don: Barlon, Mary Lee What do banks do? / Baska, Don: Barlon, Mary Lee What do banks do? / Basel, Roberta Bay-Williams, Jennifer M. Bellman, Allan E.; Bragg, Sadie Differentiating math instruction Concept-rich mathematics instruction: building Holt mathematics / Bennett, Jennie Just for grade one Bergen, Kelli Just for grade one Bergen, Kelli Just for grade one Just for grade one Bergen, Kelli Bergen, Kel	Title:	Author
Reading and writing for math Navigating through measurement in grades 9-12 Albrecht, Masha Just for grade three Alexander, Carol Just for tangrams intermediate Alexander, Carol Just for grade four Alexander, Carol Just for grade four Alexander, Carol Al	Five easy steps to a balanced math program	Ainsworth, Larry
Navigating through measurement in grades 9-12 Just for grade three Just for tangrams intermediate Just for fraction circles intermediate Alexander, Carol Just for grade four Alexander, Carol Just for grade four Alexander, Carol Just for grade five Alexander, Carol Just for grade five Alexander, Carol Just for grade five Alexander, Carol Alexander, Carol Just for grade five Alaxonder, Carol Alexander, Carol Alex	Making waves with creative problem-solving	Ainsworth-Land, Vaune
Just for grade three Just for tangrams intermediate Just for fraction circles intermediate Just for grade four Just for grade four Just for grade five Alexander, Carol Alsopp, David, Altamuro, Vincent J Navigating through measurement in grades 3-5/ Meaningful Mathematics Leading Students toward U Pigs will be pigs Sizing up measurement. What's it all worth?: the value of money / Algebra Using Number Tiles Balka, Don Developing algebraic thinking: with number Working with algebra tiles: grades 6-12 Hands-On Math and Literature with MathStart PreK Hands-On Math and Literature with MathStart Gr. Teaching reading in mathematics a supplement to What do banks do? / Basel, Roberta Bay-Williams, Jennifer M. Algebra 1 Differentiating math instruction Concept-rich mathematics instruction: building Holt mathematics / Bust for grade two Bergren, Kelli Just for grade too Bergren, Kelli Building thinking skills Book-1 Take Off! with Color Tiles Writing mathematics Bosse, Nancy Rogers Math through children's literature Braddon, Kathryn L.	Reading and writing for math	Albert, Lillie R.
Just for tangrams intermediate Just for graction circles intermediate Just for grade four Just for grade fore Just for grade fore Teaching mathematics meaningfully: solutions fo Exploring with pattern blocks / Navigating through measurement in grades 3-5/ Meaningful Mathematics Leading Students toward U Pigs will be pigs Sizing up measurement. What's it all worth?: the value of money / Algebra Using Number Tiles Developing algebraic thinking: with number Working with algebra tiles: grades 6-12 Hands-On Math and Literature with MathStart PreK Hands-On Math and Literature with MathStart Gr. Teaching reading in mathematics a supplement to What do banks do? / Math and literature. Algebra 1 Balka, Don: Basel, Roberta Bay-Williams, Jennifer M. Algebra 1 Bellman, Allan E.; Bragg, Sadie Differentiating math instruction Concept-rich mathematics instruction: building Holt mathematics / Bergren, Kelli Just for grade one Bergren, Kelli Just for grade one Bergren, Kelli Building thinking skills Book-1 Take Off! with Color Tiles Writing mathematics Bosse, Nancy Rogers Writing mathematics Bosse, Nancy Rogers Math through children's literature Braddon, Kathryn L.	Navigating through measurement in grades 9-12	Albrecht, Masha
Just for fraction circles intermediate  Just for grade four  Just for grade five  Alexander, Carol  Allsopp, David,  Exploring with pattern blocks /  Navigating through measurement in grades 3-5/  Maderson, Nancy Canavan  Meaningful Mathematics Leading Students toward U  Pigs will be pigs  Sizing up measurement.  What's it all worth? the value of money /  Algebra Using Number Tiles  Balka, Don  Developing algebraic thinking: with number  Working with algebra tiles: grades 6-12  Hands-On Math and Literature with MathStart PreK  Hands-On Math and Literature with MathStart Gr.  Teaching reading in mathematics a supplement to  What do banks do? /  Math and literature.  Algebra 1  Differentiating math instruction  Concept-rich mathematics instruction: building  Holt mathematics /  Bennett, Jennie  Bengren, Kelli  Just for grade two  Bergren, Kelli  Just for grade one  Bergren, Kelli  Just for grade one  Bergren, Kelli  Math Connections: Algebra 1  How long is a dog's tail  Building thinking skills Book-1  Take Off! with Color Tiles  With through children's literature  Braddon, Kathryn L.	Just for grade three	Alexander, Carol
Just for grade four  Just for grade five  Alexander, Carol  Alexander, Carol  Alexander, Carol  Alexander, Carol  Alexander, Carol  Allsopp, David,  Altamuro, Vincent J  Navigating through measurement in grades 3-5/  Meaningful Mathematics Leading Students toward U  Pigs will be pigs  Sizing up measurement.  What's it all worth? : the value of money /  Algebra Using Number Tiles  Developing algebraic thinking: with number  Working with algebra tiles: grades 6-12  Hands-On Math and Literature with MathStart PreK  Hands-On Math and Literature with MathStart Gr.  Teaching reading in mathematics a supplement to  What do banks do? /  Math and literature.  Algebra 1  Sale, Roberta  Bay-Williams, Jennifer M.  Bellman, Allan E.; Bragg, Sadie  Differentiating math instruction  Concept-rich mathematics instruction: building  Holt mathematics /  Just for grade two  Just for grade one  Bergren, Kelli  Just for coins primary  Bergren, Kelli  Building thinking skills Book-1  Take Off!  Take Off!  Take Off! with Color Tiles  Bosse, Nancy Rogers  Math through children's literature  Braddon, Kathryn L.	Just for tangrams intermediate	Alexander, Carol
Just for grade five Teaching mathematics meaningfully: solutions fo Exploring with pattern blocks / Navigating through measurement in grades 3-5/ Meaningful Mathematics Leading Students toward U Pigs will be pigs Sizing up measurement. What's it all worth?: the value of money / Algebra Using Number Tiles Developing algebraic thinking: with number Working with algebra tiles: grades 6-12 Hands-On Math and Literature with MathStart PreK Hands-On Math and Literature with MathStart Gr. Teaching reading in mathematics a supplement to What do banks do? / Basel, Roberta Math and literature. Algebra 1 Sadie Differentiating math instruction Concept-rich mathematics instruction: building Holt mathematics / Just for grade one Just for coins primary Bergren, Kelli Building thinking skills Book-1 Take Off! Take Off! with Color Tiles Wath through children's literature Braddon, Kathryn L.	Just for fraction circles intermediate	Alexander, Carol
Teaching mathematics meaningfully: solutions fo Exploring with pattern blocks / Navigating through measurement in grades 3-5/ Meaningful Mathematics Leading Students toward U Pigs will be pigs Axelrod, Amy Sizing up measurement. Bachman, Vicki. What's it all worth?: the value of money / Algebra Using Number Tiles Balka, Don Developing algebraic thinking: with number Balka, Don Working with algebra tiles: grades 6-12 Hands-On Math and Literature with MathStart PreK Hands-On Math and Literature with MathStart Gr. Eaching reading in mathematics a supplement to What do banks do? / Basel, Roberta Baly-Williams, Jennifer M. Bellman, Allan E.; Bragg, Sadie Differentiating math instruction Concept-rich mathematics instruction: building Ben-Hur, Meir Holt mathematics / Bennett, Jennie Just for grade two Bergren, Kelli Just for grade one Just for grade one Just for grade too Just for grade too Just for grade one Just for grade one Just for oins primary Bergren, Kelli Belliam, Allan E.; Bragg, Kelli Bergren, Kelli	Just for grade four	Alexander, Carol
Exploring with pattern blocks / Navigating through measurement in grades 3-5/ Meaningful Mathematics Leading Students toward U Pigs will be pigs Axelrod, Amy Sizing up measurement. Bachman, Vicki. What's it all worth?: the value of money / Algebra Using Number Tiles Balka, Don Developing algebraic thinking: with number Balka, Don Working with algebra tiles: grades 6-12 Hands-On Math and Literature with MathStart PreK Hands-On Math and Literature with MathStart Gr. Eraching reading in mathematics a supplement to What do banks do? / Basel, Roberta Balka, Don: Balka,	Just for grade five	Alexander, Carol
Exploring with pattern blocks / Navigating through measurement in grades 3-5/ Meaningful Mathematics Leading Students toward U Pigs will be pigs Axelrod, Amy Sizing up measurement. Bachman, Vicki. What's it all worth?: the value of money / Algebra Using Number Tiles Balka, Don Developing algebraic thinking: with number Balka, Don Working with algebra tiles: grades 6-12 Hands-On Math and Literature with MathStart PreK Hands-On Math and Literature with MathStart Gr. Eraching reading in mathematics a supplement to What do banks do? / Basel, Roberta Balka, Don: Balka,	Teaching mathematics meaningfully: solutions fo	Allsopp, David,
Meaningful Mathematics Leading Students toward U Pigs will be pigs Axelrod, Amy Sizing up measurement. Bachman, Vicki. What's it all worth?: the value of money / Algebra Using Number Tiles Balka, Don Developing algebraic thinking: with number Balka, Don Working with algebra tiles: grades 6-12 Hands-On Math and Literature with MathStart PreK Hands-On Math and Literature with MathStart Gr. Balka, Don: Teaching reading in mathematics a supplement to Barton, Mary Lee What do banks do? / Balka, Don: Barton, Mary Lee Barton, Mary Lee Balka, Don: Barton, Mary Lee Balka, Don: Bellman, Allan E.; Bragg, Sadie Differentiating math instruction Bellman, Allan E.; Bragg, Sadie Differentiating math instruction: building Ben-Hur, Meir Holt mathematics / Bennett, Jennie  Bergren, Kelli Just for grade two Bergren, Kelli Just for coins primary Bergren, Kelli Buth Connections: Algebra 1 Berlinghof, William P. How long is a dog's tail Building thinking skills Book-1 Take Off! Bosse, Nancy Rogers Writing mathematics Bosse, Nancy Rogers Writing mathematics Bosse, Nancy Rogers Math through children's literature Braddon, Kathryn L.		Altamuro, Vincent J
Pigs will be pigs Sizing up measurement. Bachman, Vicki. What's it all worth?: the value of money / Algebra Using Number Tiles Balka, Don Developing algebraic thinking: with number Balka, Don Working with algebra tiles: grades 6-12 Balka, Don Hands-On Math and Literature with MathStart PreK Balka, Don: Hands-On Math and Literature with MathStart Gr. Balka, Don: Teaching reading in mathematics a supplement to Barton, Mary Lee What do banks do? / Basel, Roberta Math and literature. Bay-Williams, Jennifer M. Algebra 1 Bellman, Allan E.; Bragg, Sadie Differentiating math instruction Concept-rich mathematics instruction: building Ben-Hur, Meir Holt mathematics / Bennett, Jennie Just for grade two Bergren, Kelli Just for grade one Bergren, Kelli Just for coins primary Bergren, Kelli Math Connections: Algebra 1 Bever, Jill Building thinking skills Book-1 Take Off! Bosse, Nancy Rogers Writing mathematics Bosse, Nancy Rogers Writing mathematics Bosse, Nancy Rogers Math through children's literature	Navigating through measurement in grades 3-5/	Anderson, Nancy Canavan
Sizing up measurement.  What's it all worth?: the value of money / Algebra Using Number Tiles Balka, Don  Developing algebraic thinking: with number Balka, Don  Working with algebra tiles: grades 6-12 Balka, Don  Working with algebra tiles: grades 6-12 Balka, Don  Hands-On Math and Literature with MathStart PreK Balka, Don:  Hands-On Math and Literature with MathStart Gr. Balka, Don:  Teaching reading in mathematics a supplement to Barton, Mary Lee  What do banks do? / Basel, Roberta  Math and literature.  Bay-Williams, Jennifer M.  Bellman, Allan E.; Bragg, Sadie  Differentiating math instruction Bender, William N.  Concept-rich mathematics instruction: building Ben-Hur, Meir Holt mathematics / Bennett, Jennie  Just for grade two Bergren, Kelli Just for coins primary Bergren, Kelli Math Connections: Algebra 1  How long is a dog's tail  Building thinking skills Book-1  Take Off! Bosse, Nancy Rogers  Writing mathematics Bosse, Nancy Rogers  Math through children's literature  Braddon, Kathryn L.	Meaningful Mathematics Leading Students toward U	ASCD
Sizing up measurement.  What's it all worth?: the value of money / Algebra Using Number Tiles Balka, Don  Developing algebraic thinking: with number Balka, Don  Working with algebra tiles: grades 6-12 Balka, Don  Working with algebra tiles: grades 6-12 Balka, Don  Hands-On Math and Literature with MathStart PreK Balka, Don:  Hands-On Math and Literature with MathStart Gr. Balka, Don:  Teaching reading in mathematics a supplement to Barton, Mary Lee  What do banks do? / Basel, Roberta  Math and literature.  Bay-Williams, Jennifer M.  Bellman, Allan E.; Bragg, Sadie  Differentiating math instruction Bender, William N.  Concept-rich mathematics instruction: building Ben-Hur, Meir Holt mathematics / Bennett, Jennie  Just for grade two Bergren, Kelli Just for coins primary Bergren, Kelli Math Connections: Algebra 1  How long is a dog's tail  Building thinking skills Book-1  Take Off! Bosse, Nancy Rogers  Writing mathematics Bosse, Nancy Rogers  Math through children's literature  Braddon, Kathryn L.	Pigs will be pigs	Axelrod, Amy
Algebra Using Number Tiles  Developing algebraic thinking: with number  Balka, Don  Working with algebra tiles: grades 6-12  Hands-On Math and Literature with MathStart PreK  Hands-On Math and Literature with MathStart Gr.  Balka, Don:  Hands-On Math and Literature with MathStart Gr.  Balka, Don:  Teaching reading in mathematics a supplement to  Barton, Mary Lee  What do banks do? /  Basel, Roberta  Math and literature.  Bay-Williams, Jennifer M.  Bellman, Allan E.; Bragg, Sadie  Differentiating math instruction  Bender, William N.  Concept-rich mathematics instruction: building  Ben-Hur, Meir  Holt mathematics /  Bennett, Jennie  Just for grade two  Bergren, Kelli  Just for grade one  Bergren, Kelli  Just for coins primary  Bergren, Kelli  Math Connections: Algebra 1  How long is a dog's tail  Building thinking skills Book-1  Take Off!  Bosse, Nancy Rogers  Writing mathematics  Bosse, Nancy Rogers  Writing mathematics  Bosse, Nancy Rogers  Math through children's literature  Braddon, Kathryn L.		Bachman, Vicki.
Developing algebraic thinking: with number Working with algebra tiles: grades 6-12 Balka, Don Hands-On Math and Literature with MathStart PreK Balka, Don: Hands-On Math and Literature with MathStart Gr. Balka, Don: Teaching reading in mathematics a supplement to Barton, Mary Lee What do banks do? / Basel, Roberta Math and literature. Bay-Williams, Jennifer M. Bellman, Allan E.; Bragg, Sadie Differentiating math instruction Bender, William N. Concept-rich mathematics instruction: building Ben-Hur, Meir Holt mathematics / Bennett, Jennie Just for grade two Bergren, Kelli Just for grade one Bergren, Kelli Just for coins primary Bergren, Kelli Math Connections: Algebra 1 Bever, Jill Building thinking skills Book-1 Take Off! Bosse, Nancy Rogers Writing mathematics Bosse, Nancy Rogers Math through children's literature Braddon, Kathryn L.	What's it all worth? : the value of money /	Bailey, Gerry
Working with algebra tiles: grades 6-12  Hands-On Math and Literature with MathStart PreK  Hands-On Math and Literature with MathStart Gr.  Feaching reading in mathematics a supplement to  What do banks do? /  Math and literature.  Bay-Williams, Jennifer M.  Bellman, Allan E.; Bragg, Sadie  Differentiating math instruction  Concept-rich mathematics instruction: building  Ben-Hur, Meir  Holt mathematics /  Bergren, Kelli  Just for grade two  Bergren, Kelli  Just for coins primary  Math Connections: Algebra 1  Berlinghof, William P.  How long is a dog's tail  Building thinking skills Book-1  Take Off!  Take Off! with Color Tiles  Bosse, Nancy Rogers  Math through children's literature  Balka, Don:  B	Algebra Using Number Tiles	Balka, Don
Hands-On Math and Literature with MathStart PreK Hands-On Math and Literature with MathStart Gr. Balka, Don: Teaching reading in mathematics a supplement to Barton, Mary Lee What do banks do? / Basel, Roberta Math and literature. Bay-Williams, Jennifer M. Bellman, Allan E.; Bragg, Sadie Differentiating math instruction Bender, William N. Concept-rich mathematics instruction: building Ben-Hur, Meir Holt mathematics / Bengren, Kelli Just for grade two Bergren, Kelli Just for grade one Bergren, Kelli Bust for coins primary Bergren, Kelli Math Connections: Algebra 1 Berlinghof, William P. How long is a dog's tail Building thinking skills Book-1 Black, Howard Take Off! Bosse, Nancy Rogers Writing mathematics Bosse, Nancy Rogers Math through children's literature Braddon, Kathryn L.	Developing algebraic thinking: with number	Balka, Don
Hands-On Math and Literature with MathStart Gr.  Teaching reading in mathematics a supplement to  What do banks do? /  Math and literature.  Bay-Williams, Jennifer M.  Bellman, Allan E.; Bragg, Sadie  Differentiating math instruction  Concept-rich mathematics instruction: building Holt mathematics /  Bennett, Jennie  Bergren, Kelli  Just for grade two  Bergren, Kelli  Just for coins primary  Bergren, Kelli  Math Connections: Algebra 1  How long is a dog's tail  Building thinking skills Book-1  Take Off!  Bosse, Nancy Rogers  Writing mathematics  Barke, Mark Connections: Braddon, Kathryn L.	Working with algebra tiles: grades 6-12	Balka, Don
Teaching reading in mathematics a supplement to  What do banks do? / Basel, Roberta  Math and literature. Bay-Williams, Jennifer M.  Algebra 1 Bellman, Allan E.; Bragg, Sadie  Differentiating math instruction Bender, William N.  Concept-rich mathematics instruction: building Ben-Hur, Meir Holt mathematics / Bennett, Jennie  Just for grade two Bergren, Kelli  Just for grade one Bergren, Kelli  Just for coins primary Bergren, Kelli  Math Connections: Algebra 1 Berlinghof, William P.  How long is a dog's tail Bever, Jill  Building thinking skills Book-1 Black, Howard  Take Off! Bosse, Nancy Rogers  Writing mathematics Bosse, Nancy Rogers  Math through children's literature Braddon, Kathryn L.	Hands-On Math and Literature with MathStart PreK	Balka, Don:
What do banks do? /  Math and literature.  Algebra 1  Bay-Williams, Jennifer M.  Bellman, Allan E.; Bragg, Sadie  Differentiating math instruction  Concept-rich mathematics instruction: building  Ben-Hur, Meir  Holt mathematics /  Bennett, Jennie  Just for grade two  Bergren, Kelli  Just for grade one  Bergren, Kelli  Just for coins primary  Bergren, Kelli  Math Connections: Algebra 1  How long is a dog's tail  Building thinking skills Book-1  Take Off!  Bosse, Nancy Rogers  Take Off! with Color Tiles  Bosse, Nancy Rogers  Writing mathematics  Bosse, Nancy Rogers  Math through children's literature  Bay-Williams, Jennifer M.  Bellman, Allan E.; Bragg, Sadie  Bennett, Jennie  Bergren, Kelli  Bergren, Kelli  Bergren, Kelli  Bergren, Kelli  Berlinghof, William P.  Bosse, Jill  Black, Howard  Black, Howard  Bosse, Nancy Rogers  Bosse, Nancy Rogers  Bosse, Nancy Rogers  Bosse, Nancy Rogers  Braddon, Kathryn L.	Hands-On Math and Literature with MathStart Gr.	Balka, Don:
Math and literature.  Algebra 1  Bellman, Allan E.; Bragg, Sadie  Differentiating math instruction  Concept-rich mathematics instruction: building  Holt mathematics /  Bennett, Jennie  Bergren, Kelli  Just for grade two  Bergren, Kelli  Just for coins primary  Bergren, Kelli  Math Connections: Algebra 1  How long is a dog's tail  Building thinking skills Book-1  Take Off!  Bosse, Nancy Rogers  Writing mathematics  Bay-Williams, Jennifer M.  Bellman, Allan E.; Bragg,  Sadie  Bennett, Jennie  Bernnett, Jennie  Bergren, Kelli  Bergren, Kelli  Bergren, Kelli  Bergren, Kelli  Bergren, Kelli  Berlinghof, William P.  Bosse, Jill  Black, Howard  Black, Howard  Black, Howard  Bosse, Nancy Rogers  Writing mathematics  Bosse, Nancy Rogers  Math through children's literature  Braddon, Kathryn L.	Teaching reading in mathematics a supplement to	Barton, Mary Lee
Algebra 1  Bellman, Allan E.; Bragg, Sadie  Differentiating math instruction  Concept-rich mathematics instruction: building  Holt mathematics /  Bennett, Jennie  Bennett, Jennie  Just for grade two  Bergren, Kelli  Just for grade one  Bergren, Kelli  Just for coins primary  Bergren, Kelli  Math Connections: Algebra 1  How long is a dog's tail  Building thinking skills Book-1  Take Off!  Bosse, Nancy Rogers  Take Off! with Color Tiles  Bosse, Nancy Rogers  Writing mathematics  Bosse, Nancy Rogers  Math through children's literature  Bellman, Allan E.; Bragg, Sadie  Bender, William N.  Ben-Hur, Meir  Bennett, Jennie  Bergren, Kelli  Bergren, Kelli  Bergren, Kelli  Berlinghof, William P.  Bosver, Jill  Black, Howard  Black, Howard  Bosse, Nancy Rogers  Bosse, Nancy Rogers  Bosse, Nancy Rogers  Bosse, Nancy Rogers  Braddon, Kathryn L.	What do banks do? /	Basel, Roberta
Algebra 1  Differentiating math instruction  Concept-rich mathematics instruction: building  Holt mathematics /  Bennett, Jennie  Bergren, Kelli  Just for grade two  Bergren, Kelli  Just for coins primary  Bergren, Kelli  Math Connections: Algebra 1  How long is a dog's tail  Building thinking skills Book-1  Take Off!  Bosse, Nancy Rogers  Take Off! with Color Tiles  Bosse, Nancy Rogers  Writing mathematics  Math through children's literature  Bennett, Jennie  Bennett, Jennie  Bergren, Kelli  Bergren, Kelli  Bergren, Kelli  Bergren, Kelli  Berlinghof, William P.  Bever, Jill  Black, Howard  Black, Howard  Bosse, Nancy Rogers  Bosse, Nancy Rogers  Braddon, Kathryn L.	Math and literature.	Bay-Williams, Jennifer M.
Differentiating math instruction  Concept-rich mathematics instruction: building  Holt mathematics /  Bennett, Jennie  Bergren, Kelli  Just for grade two  Bergren, Kelli  Just for coins primary  Bergren, Kelli  Math Connections: Algebra 1  How long is a dog's tail  Building thinking skills Book-1  Take Off!  Bosse, Nancy Rogers  Writing mathematics  Math through children's literature  Bennett, Jennie  Bergren, Kelli  Bergren, Kelli  Bergren, Kelli  Bergren, Kelli  Berlinghof, William P.  Bever, Jill  Black, Howard  Black, Howard  Bosse, Nancy Rogers  Bosse, Nancy Rogers  Bosse, Nancy Rogers  Braddon, Kathryn L.	Algabra 1	Bellman, Allan E.; Bragg,
Concept-rich mathematics instruction: building Holt mathematics / Bennett, Jennie Bergren, Kelli Just for grade two Bergren, Kelli Just for coins primary Bergren, Kelli Math Connections: Algebra 1 Berlinghof, William P. How long is a dog's tail Building thinking skills Book-1 Black, Howard Take Off! Bosse, Nancy Rogers Take Off! with Color Tiles Bosse, Nancy Rogers Writing mathematics Bosse, Nancy Rogers Math through children's literature Braddon, Kathryn L.	Algebra 1	Sadie
Holt mathematics / Bennett, Jennie  Just for grade two Bergren, Kelli  Just for grade one Bergren, Kelli  Just for coins primary Bergren, Kelli  Math Connections : Algebra 1 Berlinghof, William P.  How long is a dog's tail Bever, Jill  Building thinking skills Book-1 Black, Howard  Take Off! Bosse, Nancy Rogers  Take Off! with Color Tiles Bosse, Nancy Rogers  Writing mathematics Bosse, Nancy Rogers  Math through children's literature Braddon, Kathryn L.	Differentiating math instruction	Bender, William N.
Just for grade two  Just for grade one  Bergren, Kelli  Bergren, Legunden  Bergren, Legunden  Bergren, Legunden  Bergren, Kelli  Bergren, Legu	Concept-rich mathematics instruction : building	Ben-Hur, Meir
Just for grade one  Just for coins primary  Bergren, Kelli  Berlinghof, William P.  How long is a dog's tail  Building thinking skills Book-1  Take Off!  Bosse, Nancy Rogers  Writing mathematics  Berlinghof, William P.  Bever, Jill  Black, Howard  Bosse, Nancy Rogers  Braddon, Kathryn L.	Holt mathematics /	Bennett, Jennie
Just for coins primary  Math Connections : Algebra 1  How long is a dog's tail  Building thinking skills Book-1  Take Off!  Bosse, Nancy Rogers  Take Off! with Color Tiles  Writing mathematics  Math through children's literature  Bergren, Kelli  Berlinghof, William P.  Bever, Jill  Black, Howard  Bosse, Nancy Rogers  Bosse, Nancy Rogers  Bosse, Nancy Rogers  Braddon, Kathryn L.	Just for grade two	Bergren, Kelli
Math Connections: Algebra 1  How long is a dog's tail  Bever, Jill  Building thinking skills Book-1  Take Off!  Bosse, Nancy Rogers  Take Off! with Color Tiles  Bosse, Nancy Rogers  Writing mathematics  Bosse, Nancy Rogers  Braddon, Kathryn L.	Just for grade one	Bergren, Kelli
How long is a dog's tail  Building thinking skills Book-1  Take Off!  Bosse, Nancy Rogers  Take Off! with Color Tiles  Bosse, Nancy Rogers  Writing mathematics  Bosse, Nancy Rogers  Bosse, Nancy Rogers  Bosse, Nancy Rogers  Bosse, Nancy Rogers  Braddon, Kathryn L.	Just for coins primary	Bergren, Kelli
Building thinking skills Book-1  Take Off!  Bosse, Nancy Rogers  Take Off! with Color Tiles  Bosse, Nancy Rogers  Braddon, Kathryn L.	Math Connections : Algebra 1	Berlinghof, William P.
Take Off! Bosse, Nancy Rogers Take Off! with Color Tiles Bosse, Nancy Rogers Writing mathematics Bosse, Nancy Rogers Math through children's literature Braddon, Kathryn L.	How long is a dog's tail	Bever, Jill
Take Off! with Color Tiles  Writing mathematics  Math through children's literature  Bosse, Nancy Rogers  Braddon, Kathryn L.	Building thinking skills Book-1	Black, Howard
Writing mathematics  Math through children's literature  Bosse, Nancy Rogers  Braddon, Kathryn L.	Take Off!	Bosse, Nancy Rogers
Math through children's literature Braddon, Kathryn L.	Take Off! with Color Tiles	Bosse, Nancy Rogers
·	Writing mathematics	Bosse, Nancy Rogers
Assessment in middle and high school mathematics Brahier, Daniel J.	Math through children's literature	Braddon, Kathryn L.
	Assessment in middle and high school mathematics	Brahier, Daniel J.

Title: Author Math around the world: teacher's guide Braxton, Beverly Developing number sense: grades 3-6/ Bresser, Rusty. Jim and the beanstalk / Briggs, Raymond Navigating through data analysis in grades 6-8 / Bright, George W. Navigating through measurement in grades 6-8/ Bright, George W. Navigating through probability in grades 6-8 / Bright, George W. Pre-Algebra / Brook, Bonnie Connections: linking manipulatives to mathematics Brummett, Micaelia Randolph Active algebra: strategies and lessons for success Brutlag, Dan. Math-o-graphs graphic organizers for mathematics Buck, Donna Kay Math excursions K Burk, Donna Math excursions 2 Burk, Donna Math excursions 1 Burk, Donna Box it or bag it mathematics: teacher resource Burk, Donna. Invitations to problem solving with story boxes Burk, Donna. Posing and solving problems with story boxes: 1 Burk, Donna. Navigating through algebra in grades 9-12 Burke, Maurice Navigating through number and operations in grad Burke, Maurice J. Navigating through mathematical connections in Burke, Maurice J. Mathementals: developing computational fluency Burnett, James OrigoMath Teacher Sourcebook : A step-by-step approach Burnett, James The book of facts Burnett, James Geo: paper polygons Exploring 2D shapes Burnett, James Egyptian genius Burnett, James. Hands-on computer activities for teaching math: Burnley, Beverly Writing in math class a resource for grades 2-8 Burns, Marilyn Math by all means probability grades 3-4 Burns, Marilyn Math by all means multiplication grade 3 Burns, Marilyn Math by all means place value grade 1-2 Burns, Marilyn About teaching mathematics a K-8 resource Burns, Marilyn A collection of math lessons from grades 3 thr Burns, Marilyn A collection of math lessons from grades 1 thr Burns, Marilyn A collection of math lessons from grades 6 thr Burns, Marilyn 50 problem-solving lessons grades 1-6 Burns, Marilyn Spaghetti and meatballs for all! Burns, Marilyn Teaching Arithmetic Lessons for extending multiplications Burns, Marilyn Lessons for introducing fractions grades 4-5 Burns, Marilyn Lessons for extending fractions : grade 5 / Burns, Marilyn The fraction kit guide: grades 4 - 6/ Burns, Marilyn Math for smarty pants / Burns, Marilyn The Marilyn Burns classroom math library: tea Burns, Marilyn The Brown paper school presents: the I hate m Burns, Marilyn

Title: Author The \$1.00 word riddle book / Burns, Marilyn Lessons by Marilyn Burns: using storybooks to t Burns, Marilyn Do the math: fractions Burns, Marilyn Mathematics what are you teaching my child Burns, Marilyn So you have to teach math? : sound advice for K-Burns, Marilyn, Navigating through data analysis in grades 9-12 Burrill, Gail. Mathematics assessment sampler, grades 6-8: it Burrill, John Mathematics assessment: a practical handbook Bush, William Mathematics assessment: cases and discussion Bush, William S. I Have, Who Has? Fun, Interactive Card Games Callella, Trisha Young mathematicians at work: constructing numb Cameron, Antonia. Rooster's off to see the world / Carle, Eric. Thinking mathematically: integrating arithmetic Carpenter, Thomas P. Carter, John A. Pre-algebra Geometry Carter, John A. Algebra 2 Carter, John A. Navigating through number and operations in PreK Cavanagh, Mary Math to hand: a mathematics handbook / Cavanagh, Mary C. Math to know: a mathematics handbook / Cavanagh, Mary C. Math in focus Singapore Math - grade k part 1a Cavendish, Marshall Math in focus Singapore Math - grade k part 2a Cavendish. Marshall Math in focus Singapore Math - grade k part 2b Cavendish. Marshall Math in focus Singapore math - grade 6 course 1 Cavendish. Marshall Math in focus Singapore math - grade 6 course 1b Cavendish, Marshall Math in focus Singapore math - grade 7 course 2a Cavendish, Marshall Math in focus Singapore math - grade 7 course 2b Cavendish, Marshall Math in focus Singapore math - grade 8 course 3a Cavendish, Marshall Math in focus Singapore math - grade 8 course 3b Cavendish. Marshall Math in focus Singapore math - grade 1 part 1A Cavendish. Marshall Math in focus Singapore math - grade 1 part 1B Cavendish. Marshall Math in focus Singapore math - grade 2 part 2a Cavendish, Marshall Math in focus Singapore math - grade 2 part 2b Cavendish, Marshall Math in focus Singapore math - grade 5a Cavendish. Marshall Math in focus Singapore math - grade 5b Cavendish, Marshall Math in focus Singapore math - grade 4a Cavendish, Marshall Math in focus Singapore math - grade 4b Cavendish, Marshall Math in focus Singapore math - grade 3a Cavendish, Marshall Math in focus Singapore math - grade 3b Cavendish, Marshall Middle grades math: course 2 - Teacher's edition Chapin, Suzanne Middle grades math: Course 2 - Student book Chapin, Suzanne Prentice Hall middle grades math Course 3 tools Chapin, Suzanne Prentice Hall middle grades math Course 1 tools Chapin, Suzanne

Title: Author Navigating through data analysis and probability Chapin, Suzanne H. Math matters: understanding the math you teach, Chapin, Suzanne H. Building math ideas: putting your understanding Chapman, Cindy ThinkerTasks job cards Charles, Linda Holden Middle school math Course 2 Charles, Randall Middle school math Course 1 Charles, Randall Middle school math Course 3 Charles, Randall Prentice Hall mathematics. Course 1, course 2, a Charles, Randall I. Prentice Hall mathematics. Course 2 / Charles, Randall I. Prentice Hall mathematics. Course 1 / Charles, Randall I. Prentice Hall mathematics. Course 3 / Charles, Randall I. The essentials of mathematics, K-6: effective Checkley, Kathy Nimble with numbers engaging math experiences to Childs, Leigh Nimble with numbers Childs, Leigh Rod-Clue Puzzles: critical-thinking activities Christensen, Evelyn B. Footballmath touchdown activities and projects f Coffland, Jack A. College Entrance Examination Springboard mathematics: Couse 1 Teacher Edition Boa College Entrance Examination Springboard mathematics: Course 1 College Entrance Examination Springboard mathematics: Course 2 Teacher Editi College Entrance Examination Springboard mathematics: Course 2 College Entrance Examination Springboard mathematics: Course 3 Teacher Editi Boa College Entrance Examination Springboard mathematics: Course 3 College Entrance Examination Springboard mathematics: Algebra 1 Teacher Edit Boa College Entrance Examination Springboard mathematics: Algebra 1 College Entrance Examination Springboard mathematics: Algebra 2 Teacher Edit Boa College Entrance Examination Springboard mathematics: Algebra 2 Boa College Entrance Examination Springboard mathematics: Geometry Teacher Editi College Entrance Examination Springboard mathematics: Geometry College Entrance Examination Springboard mathematics: Precalculus Teacher Ed Boa College Entrance Examination Springboard mathematics: Precalculus Boa

Title: Author Menu collection problems adapted from mathematic Collier, C. Patrick Just for base ten blocks intermediate Colton, Ruth The Power of Picture Books in Teaching Math & Columba, Kim, Moe Math by all means geometry grades 1-2 Confer. Chris Teaching number sense, grade 1 / Confer, Chris. Teaching number sense, kindergarten / Confer, Chris. Differentiation strategies for mathematics Conklin, Wendy KeyMath3: diagnostic assessment Connolly, Austin J. ArithmeTwist: arithmetic practice with a problem Cook, Marcy Math by all means money grades 1-2 Crawford, Jane Ten black dots Crews. Donald Navigating through algebra in grades 3-5 Cuevas, Gilbert J. In all probability: investigations in probability Cuomo, Celia Developing graph comprehension elementary and m Curcio, Frances R. Piece it together with fractions / Currah, Joanne Dice works: math games for kids using special d Currah, Joanne Currah, Joanne and Felling, Rolling in the Dough Currah, Joanne and Felling, Deca Dice: Math games V.9 Currah, Joanne, Felling, Jane All Hands on Decks Currah, Joanne, Felling, Jane Math Attack: with games for kids Currah, Joanne; Felling, Jane; Shuffling Math with Games for Kindergarten to Gr Differentiated instruction for the middle school D'Amico, Joan, Navigating through measurement in prek Dacey, Linda Math for all: Differentiating instruction, grade Dacey, Linda Schulman, Math for all. Differentiating instruction, grade Dacey, Linda Schulman, Math for all. Dacey, Linda Schulman, Lots of ladybugs! : counting by fives / Dahl, Michael TI-Nspire strategies / Algebra Dase, Pamela H. Spatial Problem Solving with Cuisenaire Rods Davidson, Particia S. From Here to There with Cuisenaire Rods: area p Davidson, Patricia S. One tiny turtle / Davies, Nicola Problem solving with measurement/ Davis, Marilyn Problem solving with fractions for the real world Davis, Marilyn Navigating through geometry in grades 9-12 / Day, Roger Two ways to count to ten a Liberian folktale Dee, Ruby One grain of rice: a mathematical folktale / Demi A bee buzzed by / Dickerson, Susan

The daily dozen /

Dickerson, Susan

Title: Author Core Connections Course 1 Toolkit Dietiker, Kysh, Sallee, Hoey Core Connections Course 2 Dietiker, Kysh, Sallee, Hoey Core Connections Course 2 Toolkit Dietiker, Kysh, Sallee, Hoey Core Connections Course 3 Dietiker, Kysh, Sallee, Hoey Core Connections Course 3 Toolkit Dietiker, Kysh, Sallee, Hoey Core Connections Integrated II Volume 1 Dietiker, Kysh, Sallee, Hoey Core Connections Integrated II Volume 2 Dietiker, Kysh, Sallee, Hoey Core Connections Integrated I Dietiker, Kysh, Sallee, Hoey Core Connections Algebra Dietiker, Kysh, Sallee, Hoey Core Connections Algebra 2 Dietiker, Kysh, Sallee, Hoey Core Connections Geometry Dietiker, Kysh, Sallee, Hoey Dietiker, Sallee, Hamada, Core Connections, Course 1, Version 5.0 Hoey K Math work stations: independent learning you ca Diller, Debbie, Full house: an invitation to fractions / Dodds, Dayle Ann. The fostering geometric thinking toolkit: a g Driscoll, Mark Strategies for building academic vocabulary in m Dugan, Christine Portraits for classroom bulletin boards women ma Edeen, John Engelmann, Siegfried SRA Essentials for Algebra Get it together math problems for groups, grades Erickson, Tim United we solve 116 math problems for groups, gr Erickson, Tim Evans, Aimee TI-Nspire Strategies/ Geometry Tangram Treasury: Book C Fair, Jan It's about time / Fawcett, Linda Connect to NCTM standards 2000 making the standards Fennell. Francis M. Number sense / Fennell, Francis "Skip" Practice exercises in basic math / Filano, Albert E. Filano, Albert E. Mathematics: skills concepts, problem solving / Navigating through problem solving and reasoning Findell, Carol R. Findell, Carol R. Navigating through geometry in prekindergarten-g Groundworks: reasoning about measurement / Findell, Carol R. Factors and multiples Fitzgerald, Willilam Program evaluation: mathematics / Fitzpatrick, Kathleen Ann Fantasy football and mathematics: a resource Flockhart, Dan Fantasy baseball and mathematics: a resource Flockhart, Dan Visual Mathematics Foreman, Linda Cooper Young mathematicians at work: constructing frac Fosnot, Catherine Twomey Grandma Eudora's t-shirt factory / Fosnot, Catherine Twomey The Masloppy family / Fosnot, Catherine Twomey El Bisabuelo Gregorio / Fosnot, Catherine Twomey The double-decker bus / Fosnot, Catherine Twomey

Title: Author The sleepover / Fosnot, Catherine Twomey Grandma's necklaces / Fosnot, Catherine Twomey The Masloppy family goes to New York City / Fosnot, Catherine Twomey Measuring for the art show / Fosnot, Catherine Twomey Investigating number sense, addition, and subtra Fosnot, Catherine Twomey Investigating fractions, decimals, and percents Fosnot, Catherine Twomey Investigating multiplication and division: Grad Fosnot, Catherine Twomey A cloak for the dreamer / Friedman, Aileen Navigating through algebra in grades 6-8 Friel. Susan PAM prep: preparation for performance assessmen Fuys, David Earning money essential math skills Gafney, Leo Using money essential math skills Gafney, Leo Aim for algebra Gale, Mardi Money / Gallivan, Carol Number operations / Gallivan, Carol Time / Gallivan, Carol Navigating through geometry in grades 3-5 / Gavin, M. Katherine Awesome math problems for creative thinking Gavin, M. Katherine Mathematics assessment sampler, grades 3-5: it Gawronski, J. D. Roman numerals I to MM: Numerabilia romana uno Geisert, Arthur Notorious numbers Giganti, Paul Each orange had 8 slices: a counting book / Giganti, Paul. The fly on the ceiling: a math myth / Glass, Julie Glenda Lappan, Elizabeth Butterflies, Pinwheels and Wallpaper Difanis Glenda Lappan, James T. Fey, Say it with Symbols and Glenda Lappan, Susan N. Variables and Patters: Focus on Algebra Friel, E Glenda Lappan, Susan N. Decimal Ops Computing with Decimals and Percents Friel. E Glenda Lappan, Susan N. Crecer, Crecer, Crecer Finciones expenoeciales Friel, E Glenda Lappan; Elizabeth Prime Time Factors and Multiples Difani Glenda Lappan; Elizabeth Thinking with mathematical models: linear and Difani Glenda Lappan; Elizabeth Estirar y encoger Difani Glenda Lappan; Elizabeth Figuras y disenos Difani Glenda Lappan; Elizabeth Moving straight ahead: linear relationships Difani

Title: Author Glenda Lappan; Elizabeth What do you expect? Difani Choosing a standards-based mathematics curriculu Goldsmith, Lynn T. Build it! Festival: teacher's guide Gonsalves, Philip Group solutions, too! Goodman, Jan M. Focus in high school mathematics: reasoning and Graham, Karen Navigating through algebra in prekindergarten-gr Greenes, Carole E. 59706Groundworks : algebraic thinking / Greenes, Carole E. Groundworks: reasoning with numbers / Greenes, Carole E. Groundworks: reasoning with data and probabilit Greenes, Carole E. Groundworks: reasoning about geometry / Greenes, Carole E. The abc's of algebra / Greenes, Carole E. Racingmath: checkered flag activities and proje Gregorich, Barbara. Activities for the differentiated classroom: Gr Gregory, Gayle. **SRA** Algebra Readiness Griffin, Sharon Harcourt, Lalie & Wortzman, Too Many Dogs Harcourt, Lalie & Wortzman, The New Look Rick Harcourt, Lalie & Wortzman, How Tall is It? Rick Harcourt, Lalie & Wortzman, Gold! Gold! Gold! Rick Harcourt, Lalie & Wortzman, Cookies for a Royal Snack Rick Harcourt, Lalie & Wortzman, Just the Facts Rick Harcourt, Lalie & Wortzman, The Map Rick Harcourt, Lalie & Wortzman, The Tent Rick Harcourt, Lalie & Wortzman, The Lemonade Stand Rick Harcourt, Lalie & Wortzman, The Necklace Harcourt, Lalie & Wortzman, Please Wait to be Seated Rick Harcourt, Lalie & Wortzman, Is it Possible? Rick Harcourt, Lalie & Wortzman, It's Time Rick Harcourt, Lalie & Wortzman, If the Shoe Fits Rick

TOTAL A	
Title:	Author
Double It Daily	Harcourt, Lalie & Wortzman, Rick
One is Enough	Harcourt, Lalie & Wortzman, Rick
Shoes by Twos	Harcourt, Lalie & Wortzman, Rick
That's One Dollar	Harcourt, Lalie & Wortzman, Rick
Feeling Lucky	Harcourt, Lalie & Wortzman, Rick
To Grandma's House	Harcourt, Lalie & Wortzman, Rick
Blast Off!	Harcourt, Lalie & Wortzman, Rick
The Ice Cream Truck	Harcourt, Lalie & Wortzman, Rick
Skunk Wants to Play	Harcourt, Lalie & Wortzman, Rick
In the Jungle	Harcourt, Lalie & Wortzman, Rick
To Be Tall	Harcourt, Lalie & Wortzman, Rick
The Dragon	Harcourt, Lalie & Wortzman, Rick
The Right Match	Harcourt, Lalie & Wortzman, Rick
The Very Long Night	Harcourt, Lalie & Wortzman, Rick
The Pet Show	Harcourt, Lalie & Wortzman, Rick
What a Machine!	Harcourt, Lalie & Wortzman, Rick
Do we have an understanding? analyzing agreement	Harnadek, Anita F.
Opening eyes to mathematics : Provides numerous	Head, Debby.
Fabulous fractions	Hillen, Judith
Two of everything: a Chinese folktale /	Hong, Lily Toy.
Tessellation jobcards pattern blocks	Hoogeboom, Shirley
Beginning algebra thinking	Hoogeboom, Shirley
The problem solver II: integrating problem so	Hoogeboom, Shirley
The problem solver : activities for learning p	Hoogeboom, Shirley
Mental math in the middle grades	Hope, Jack A.

Title: Author Houghton Mifflin Knowing Mathematics Level 4 Houghton Mifflin Houghton Mifflin Math Expressions Level K Houghton Mifflin Houghton Mifflin Math Expressions Level 1 Houghton Mifflin Houghton Mifflin Math Expressions Level 2 Houghton Mifflin Houghton Mifflin Math Expressions Level 3 Houghton Mifflin Houghton Mifflin Math Expressions Level 4 Houghton Mifflin Houghton Mifflin Math Expressions Level 5 Houghton Mifflin Algebra tiles for the overhead projector Howden, Hilde Mathematics assessment sampler, prekindergarten-Huinker, DeAnn The common core mathematics standards: transf Hull, Ted H. The doorbell rang Hutchins, Pat 1 hunter / Hutchins, Pat, Comprehending math: adapting reading strategies Hyde, Arthur A. Space and shape Irons, Rosemary Reuille Beginning processes Irons, Rosemary Reuille Number Irons, Rosemary Reuille Irvin, Barbara Bano Dr. Geometry and fractions with pattern blocks / Making sense: teaching and learning mathematics James Hiebert, et. al. Exploring math with polyhedra dice skill buildin James, Nancy Segal Classic math: history topics for the classroom Johnson, Art Two short, two long: a book about rectangles / Jones, Christianne C. Joyner, Jeane M. &/or Sherard Thinking Algebraically with Numbers and Shapes Literacy strategies for improving mathematics in Kenney, Joan M. Treasure boxes Kopp, Jaine Frog math: Predict, ponder, play - teacher's gui Kopp, Jaine Math on the menu Kopp, Jaine The rainbow of mathematics Kopp, Jaine In all probability: investigations in probabili Kopp, Jaine Algebraic reasoning Professor Arbegla introduces Kopp, Jaine The write math writing in the math class Krpan, Cathy Marks Roads to reasoning: developing thinking skills Krulik, Stephen Problem-driven math: applying the mathematics b Krulik, Stephen Wilma unlimited: how Wilma Rudolph became the w Krull, Kathleen Mathematics assessment what works in the classr Kulm, Gerald Kysh, Dietiker, Sallee, Core Connections Course 1 Hamada, Connected mathematics 2 Lappan, Glenda Similarity and equivalent fractions Lappan, Glenda Looking for pythagoras / The pythagorean theorem Lappan, Glenda Growing, growing / Exponential function Lappan, Glenda Stretching and Shrinking / Understanding Similar Lappan, Glenda

Title: Author Comparing and scaling / Ratios, rates, percents Lappan, Glenda Shapes and designs / Two-dimensional geometry Lappan, Glenda Let's be rational / Understanding fraction opera Lappan, Glenda Comparing bits and pieces / Ratios, rational num Lappan, Glenda Resaltar lo negativo / Enteros y numeros raciona Lappan, Glenda Administrator's guide : interpreting the common Larson, Matthew R. Big ideas math: a common core curriculum Larson, Ron Larson algebra 1 Larson, Ron Larson algebra 2 Larson, Ron Larson geometry Larson, Ron Problem solving toolkit: math: grades 1-3. Lazar, Mike Lee, Martin 50 fabulous measurement activities hands-on acti Circles and spheres / Leech, Bonnie Coulter P. Bear's New Year's party: a counting book / Lewis, Paul Owen. Investigations, tasks, and rubrics to teach and Lilburn, Pat Investigating with Relational GeoSolids Lindebrekke, Karen Developing essential understanding of ratios, pr Lobato, Joanne Real world of math: applying math and technolog Loomis, Scott Using data, getting results a practical guide fo Love, Nancy Mathmatters : an integrated program / Lynch, Chicha Maletsky, Evan M. Harcourt math [2] Maletsky, Evan M. Harcourt math [1] Harcourt math [3] Maletsky, Evan M. Harcourt math [5] Maletsky, Evan M. Harcourt math [6] Maletsky, Evan M. Harcourt math [K] Maletsky, Evan M. Harcourt math [4] Maletsky, Evan M. Finish line math / March, Keva Pre-algebra with pizzazz! : practice in skills a Marcy, Steve Differentiated Instruction for Mathematics: ins Martin, Hope Anno's mysterious multiplying jar / Masaichiro, Anno At the football game / Mattern, Joanne Finish line math strands: algebra McCarthy, Julia K. MathScape: Seeing and Thinking Mathematically McGraw Hill/Glencoe Math doesn't suck: how to survive middle school McKellar, Danica. A million fish ... more or less / McKissack, Pat Beyond pizzas and pies: 10 essential strategies McNamara, Julie. Martha blah blah / Meddaugh, Susan Investigating with pattern blocks/ Grades K-3 Miller, Marcia Content-area vocabulary strategies: mathematics Mitchell, Cindi Pattern Animals/Puzzles for Pattern Blocks Mogensen, Sandra Six-dinner Sid / Moore, Inga.

Title: Author Tikki Tikki Tembo / Mosel, Arlene Algebraic thinking, grades K-12 readings from NC Moses, Barbara Algebra out loud: learning mathematics through Mower, Pat Geometry out loud: learning mathematics through Mower, Pat Counting on Your Fingers is Not Immoral Mudore, John Discovering algebra an investigative approach Murdock, Jerald Teaching mathematics vocabulary in context: wi Murray, Miki The differentiated math classroom: a guide fo Murray, Miki. How big is a foot? Myller, Rolf The cookie mystery / Nadel, Ruth Tiger math: learning to graph from a baby tiger Nagda, Ann Whitehead The Wishing Club: a story about fractions / Napoli, Donna Jo, Problem solving with ration and proportion / Nation, Doreen Problem solving with time and money / Nation, Doreen Problem solving with whole number operations / Nation. Doreen Problem solving with multiplication and division Nation, Doreen Problem solving with ... / Nation, Doreen National Council of Teachers Curriculum and evaluation standards for school m of **National Mathematics** Foundations for Success: the final report of th Advisory Pa **National Mathematics** Foundations for Success: reports of the task gr Advisory Pa Sir Cumference and the first round table a math Neuschwander, Cindy Amanda Bean's amazing dream: a mathematical sto Neuschwander, Cindy Introduction to Problem Solving: grades preK-2 O'Connell, Susan. Finish line math strands: data analysis and pro Ober, J.E. Introduction to problem solving: grades 3-5 / O'Connell, Susan Just for geoboards intermediate O'Donnell Just for pattern blocks intermediate O'Donnell, Carolyn Just for pattern blocks primary O'Donnell, Carolyn Just for linkercubes primary O'Donnell, Carolyn Just for rainbow cubes intermediate O'Donnell, Carolyn Math by all means division grades 3-4 Ohanian, Susan Squares around town / Olson, Nathan The mathematics program improvement review: a Pelfrey, Ron Math and nonfiction. Petersen, Jamee. **Probability** Phillips, Elizabeth Difanis Pentomino lessons / Picciotto, Henri A remainder of one / Pinczes, Elinor J. Problem solving with fractions, decimals, and pe Pittock, Janet Problem solving with percents in the real world Pittock, Janet

Title: Author Navigating through geometry in grades 6-8 / Pugalee, David K. Just for teddy bear counters primary Reak, Cynthia Math by all means area and perimeter grades 5-6 Rectanus, Cheryl Math by all means geometry grades 3-4 Rectanus, Cheryl Ten in a bed Rees, Mary The button box / Reid, Margarette S. Intervention tool kit for math 3-6: hands-on st Reynolds, Laureen. Assessing Math Concepts Richardson, Kathy **Understanding Geometry** Richardson, Kathy Math Time The Learning Environment for K-2 Mathe Richardson, Kathy Math Time Making It Work in Your Classroom Richardson, Kathy The Learning Environment for K-2 Mathematics W Richardson, Kathy Making Math Time Work in Your Classroom Richardson, Kathy Developing number concepts / Richardson, Kathy. The pond / Riley, Kana Animal patterns / Ring, Susan Money math / Ring, Susan Big or small? / Ring, Susan I see patterns / Ring, Susan Pythagoras's Bow Tie: pre-algebra investigation Ritchhart, Ron One duck stuck / Root, Phyllis. You can't keep slope down: and other skill-buil Ruopp, Faye Nisonoff Venn can we be friends?: & other skill-building Ruopp, Faye Nisonoff The sticky problem of parallelogram pancakes & Ruopp, Faye Nisonoff Used numbers real data in the classroom Russell. Susan Jo Counting: ourselves and our families Russell. Susan Jo Teaching number sense, grade 2 / Scharton, Susan. Building a System of Tens Casebook Schifter, Bastable, Russell Balance asssessment for the mathematics curricul Schoenfeld, Alan H. Eating pairs: counting fruits and vegetables by Schuette, Sarah L., Introduction to reasoning and proof: grades 3-5 Schultz-Ferrell, Karren How much is a million? / Schwartz, David M. If you hopped like a frog / Schwartz, David M. Scott Foresman/Addison enVision Math Wesley Scott, Janine Take a guess: a look at estimation / Patternables / A pattern block activity book Sehi-Smith, Susan Math in focus: the Singapore approach Sharpe, Pamela Navigating through probability in grades 9-12 / Shaughnessy, Michael Developing mathematically promising students Sheffield, Linda Jensen The development of gifted and talented mathema Sheffield, Linda Jensen Mouse and elephant measuring growth Shroyer, Janet

Title: Author From reading to math: how best practices in lit Siena, Maggie. Counting crocodiles / Sierra, Judy Math, manipulatives & magic wands manipulative, Simmons, Karen More good questions: great ways to differentiat Small, Marian. Focus on fractions Smart, Margaret A. Improving instruction in algebra / Smith, Margaret Schwan Improving instruction in rational numbers and pr Smith, Margaret Schwan Reading problems in mathematics / Snyder, Barbara B. 101 short problems from EQUALS Stenmark, Jean Kerr Gerbils measure up / Stewart, Josie Jerbillos a la medida / Stewart, Josie Ten flashing fireflies / Sturges, Philemon. Cut down to size at high noon: a math adventure Sundby, Scott Earlybird kindergarten mathematics / Tan, Winnie Math appeal / Tang, Greg Math fables too: making science count / Tang, Greg. Math by all means probability grades 1-2 Tank, Bonnie New mathematics counts: for Secondary 5 Normal Tay, Choon Hong New syllabus mathematics / Teh, Keng Seng. Investigations in number, data, and space: Grad TERC (Firm) Teschner, Gretchen B. Fractions / Thompson, Denisse R. Mathematical literacy: helping students make me Five-minute challenges for secondary school mini Thompson, Frances M. Fundamentals: games to develop and reinforce m Tickle, Brian Mathematics assessment sampler, grades 9-12: i Travis, Betty. Among the odds & evens: a tale of adventure / Turner, Priscilla Geo: all about angles: Exploring line and angle Turton, Allan Geo: faces and frames: Exploring properties of Turton, Allan Geo: plane puzzles Exploring properties of 2D sh Turton, Allan Elementary school mathematics: teaching developm Van de Walle, John A. Teaching student-centered mathematics Grades K -Van de Walle, John A. Teaching student-centered mathematics Grades 5-8 Van de Walle, John A. Geodesic Domes Van Loon, Borin Math for every kid VanCleave, Janice Math Assessment Gr. 1-2 Vinton, Layne T. Math Assessment Gr. 5-6 Vinton, Layne T. Investigating with power solids Voolich, Erica Dakin Mouse count / Walsh, Ellen Stoll. Warren, Elizabeth Algebra for all: Is a blue whale the biggest thing there is? / Wells, Robert E. Puddle questions: assessing mathematical thinki Westley, Joan

Beyond problem solving and comprehension an expl

Whimbey, Arthur

Title:

Problem solving and comprehension Multiplication the algebraic way /

Looking at lines / Interesting objects and linea

We can make graphs

Real math : grade 2/

Real math: grade 3 / Real math: grade 4 /

Real math: grade 5/

Real math: grade 6/

Real math: grade K /

Spatial visualization

Introduction to Representation.

The amazing book of mammal records: the large

GeoReflector Geometry

50 quick & easy math computer activities /

New elementary mathematics: syllabus D. /

Challenge math for the elementary and middle sch

Real world algebra understanding the power of ma

The stock market: understanding and applying

Digi-blocks Classic block-of-1000

Good time math event book

Trivia math book

Math for smarty pants

Math and logic games

Perplexing puzzles and tantalizing teasers

Quantitative literacy series

Professional standards for teaching mathematics

Math and the mind's eye

Algebra Readiness

Precalculus

Calculus

Calculus of a Single Variable

Precalculus with Limits

Math Course 2

Math Course 3

Activities for implementing curricular themes fr

Advanced mathematics-precalculus

Hands on pentominoes: problem solving activitie

Maths beyond the classroom

Manipulation in number for able children

Space and measurement for able children

S.P.A.C.E.S. solving problems of access to caree

Author

Whimbey, Arthur

Wiebe, Arthur

Wiebe, Arthur Dr

Williams, Rozanne Lanczak

Willoughby, Steven S.

Winter, Mary Jane

Witeck, Kimberly S.

Woods, Samuel G.

Woodward, Ernest

Worcester, Tammy

Yoong, Wong Khoon

Zaccaro, Edward

Zaccaro, Edward

Zuravicky, Orli

The Super source Number

The Super source Cuisenaire rods

The Super source Pattern blocks

The Super source Probability and statistics

The Super source Color tiles

The Super source Tangrams

The Super source Snap cubes

The Super source Geometry

The Super source Patterns and functions

The super source index with an introduction by

The Super source Measurement

The Super source Base ten blocks

The Super source Geoboards

The Super source: Base ten blocks /

Houghton Mifflin Math Grade K-6

Applied mathematics : targets for instruction

Bridges in Mathmatics Kindergarten

Bridges in Mathmatics A Math Learning Center Cur

Leading the way: principals and superintendents

Prentice Hall mathematics. Test preparation teac

Illinois mathematics standards /

TOPS: techniques of problem solving problem dec

**Techniques of Problem Solving** 

Tables & graphs /

Finish line math strands: geometry

Illinois mathematics assessment framework /

Algebra: concepts and applications /

Geometry: concepts and applications /

Hands-on standards: the first source for introd

Primary mathematics /

Principles and standards for school mathematics

Explain it!: answering extended-response math q

Elements of daily math /

Algeblocks for high school /

Algeblocks for middle school /

**Bridges** in Mathematics

Algebra 1 : mathematics in context

Algebra 2 : learning in context

Geometry: mathematics in context

Bridges to Algebra and Geometry: mathematics in

Algebra 2 Connections

**Geometry Connections** 

Algebra Connections

Foundations for algebra

The Origo Handbook of Mathematics Education / Math Trailblazers : a balanced mathematics progr Ladders to success on the ISAT : mathematics ISAT workout skills review and practice : mathem

**PSAE** Coach ACT mathematics

ISAT coach new edition: mathematics

Active algebra

Core-Plus Mathematics : contemporary mathematics

Algebra

Mathematics : Concepts Mathematics : Pathways Algebra 1 : common core Algebra 2 : common core

Mathematics 1 : Mathematics 2 :

Geometry : common core Precalculus : common core

Big ideas in math: focal points support

AMP math system

ACT advantage : mathematics

WorkKeys advantage : applied mathematics Foundations ACT : mathematics & science

Momentum math:

Word Problems for Model Drawing Practice

Word Problems for Model Drawing Practice Solutio SIMMS Integrated Mathematics: a modeling approa

Number Sense

Fractions & Decimals

Math Intervention Curriculum

Computation

Geometry & Measurement Algebra 2 : foundations series Geometry : foundations series Algebra 1 : foundations series

Assessing mathematical proficiency /

Buckle Down: ISAT

Developing essential understanding of number and

Mathematics for every student.

Understanding geometry for a changing world : se Implementing standards-based mathematics instruc

Teachers engaged in research: inquiry into math

VersaTiles level 4 math starter set

VersaTiles level 3 math starter set

VersaTiles level 8 math starter set

VersaTiles level 1 math starter set

VersaTiles level 5 math starter set

VersaTiles level 6 math starter set

VersaTiles level 7 math starter set

VersaTiles level 2 math starter set

Daily math reinforcers: grade 8

Daily math reinforcers: grade 6

Math connects

Math: your common core edition

On core mathematics

Geometry:

Precalculus:

Transition mathematics:

Precalculus and discrete mathematics:

Everyday mathematics /

My math:

Algebra I station activities for common core sta

Geometry station activities for common core stat

Algebra II station activities for common core st

Expeditions in your classroom: middle school ma

Expeditions in your classroom: geometry for com

Building math for common core state standards:

Common core state standards transition tasks for

Helping children learn mathematics /

Holt McDougal algebra 1

Holt McDougal algebra 2

Holt McDougal geometry

Go math!

Course 1 mathematics / Common core - student boo

Course 1 mathematics / Common core - teacher edi

Course 2 mathematics / Common core - student boo

Course 2 mathematics / Common core - teacher edi

Course 3 mathematics / Common core - student boo

Course 3 mathematics / Common core - teacher edi

Accentuate the negative: Intergers and rational

King's rule - notebook

Math blaster: In search of Spot

Millie's math house

The brain and mathematics

Welcome to math /

Touchmath: teacher training set /

Mathematics with manipulatives : a staff develop