

Children's Literature Emphasizing Math Concepts Kindergarten

Math Content / Process Strands	Title	Author
Number Sense	1 is One 1, 2, 3 to The Zoo 12 Ways to Get to 11 17 Kings and 42 Elephants Anno's Counting Book Anno's Journey Anno's Mysterious Multiplying Jar A Million Fish...More or Less A Remainder of One Baboushka and the Three Kings Bunches and Bunches of Bunnies Can You Count to a Googol? Caps for Sale Changes, Changes Count and See Counting on Calico Each Orange Has 8 Slices Eating Fractions Elevator Magic Emily's First 100 Days of School Father Christmas Fish Eyes: A Book You Can Count On Fraction Action Fraction Fun How Many Bears? How Many Snails? How Much is a Million How the Stars Fell Into The Sky: A Navajo Legend	Tudor, Tasha Carle, Eric Merriam, Eve Mahy, Margaret Anno, Mitsumasa Anno, Mitsumasa Anno, Mitsumasa McKissack, Patricia Pinczes, Elinor J. Robbins, Ruth Mathews, Louise Wells, Robert E. Slobodkina, Esphyr Hutchins, Pat Hoban, Tana Tildes, Phyllis Limbacher Giganti, Paul McMillan, Bruce Murphy, Stuart J. Wells, Rosemary Briggs, Raymond Ehlert, Lois Leedy, Loreen Adler, David Edens, Cooper Giganti, Paul Schwartz, David M. Oughton, Jerrie

Developed August, 2007
 Dr. Judee K. Axelsen
 Consultant, VISION into REALITY

Children's Literature Emphasizing Math Concepts Kindergarten

Number Sense (cont)	<p>I Know an Old Lady Who Swallowed a Fly Millions of Cats Moira's Birthday Mojo Means One: A Swahili Counting Book Mouse Count Nine Ducks Nine Noah's Ark One Fish Two Fish Red Fish Blue Fish One Hundred Hungry Ants One Was Johnny Out for the Count: A Counting Adventure Over in The Meadow Rooster's Off to See the World Seven Blind Mice Seven Little Monsters Seven Little Rabbits Shoes Splash! Ten Black Dots Ten in a Bed Ten Little Rabbits Ten, Nine, Eight Ten Out of Bed The Button Box The Crayon Counting Book The Door Bell Rang The Five Chinese Brothers The Hunter and the Animals The Line Up Book The Lost Button: Frog and Toad</p>	<p>Wescott, Nadine Bernard Gag, Wanda Munsch, Robert Feelings, Murial Walsh, Ellen Stoll Hayes, Sarah Spler, Peter Geisel, Theodore Seuss Pinczes, Elinor J. Sendak, Maurice Cave, Kathryn Keats, Ezra Jack Carla, Eric Young, Ed Sendak, Maurice Becker, John Winthrop, Elizabeth Jonas, Ann Crews, Donald Rees, Mary Grossman, Virginie Bang, Molly Dale, Penny Reid, Margarette Ryan, Pam Munoz Hutchings, Pat Bishop, Claire Huchel de Paola, Tomie Russo, Marisabina Lobel, Arnold</p>
---------------------	--	--

Children's Literature Emphasizing Math Concepts

Kindergarten

	<p>The Old Woman and Her Pig The Right Number of Elephants The Very Hungry Caterpillar The Wolf's Chicken Stew This Is The Way We Go To School Wordless Counting Book</p>	<p>Sheppard, Jeff Carle, Eric Kasza, Keiko Baer, Edith Kosowsky, Cindy</p>
Measurement	<p>A Chair For My Mother Alexander, Who Used to be Rich Last Sunday All In a Day (Clocks and Calendars) Benny's Pennies Big and Little Big Dog, Little Dog Chicken Soup with Rice Chrysanthemum Clocks and More Clocks Feast for Ten From One to One Hundred How Big is A Foot? How Tall, How Short, How Far Away If You Made a Million Inch by Inch Is it Larger, It is Smaller? Know About Capacity Little Elephant and Big Mouse Much Bigger Than Martin My First Book of Time Over and Over Rumpelstiltskin</p>	<p>Williams, Vera B. Viorst, Judith Anno, Mitsumasa Brisson, Pat Kanfman, Joe Eastman, Phillip D. Sendak, Maurica Henkes, Kevin Hutchins, Pat Falwell, Cathryn Sloat, Teri Myller, Rolf Adler, David Schwartz, David M. Lionni, Leo Hoban, Tana Pluckrose, Henry Gachler, Fred Kellogg, Steven Llewellyn, Claire Zolotow, Charlotte Zelinsky, Paul</p>

Developed August, 2007

Dr. Judee K. Axelsen

Consultant, VISION into REALITY Developed August, 2007

Children's Literature Emphasizing Math Concepts

Kindergarten

Measurement (cont)	<p>Ten Beds Tall The Best Bag Parade The Biggest, Smallest, Fastest, Tallest Things You've Ever Heard Of Three Days on a River in a Red Canoe Tikki Tikki Tembo</p>	<p>Adams, Pam Murphy, Stuart J. Lopshire, Robert Williams, Vera B. Mosel, Arlene</p>
Geometric Sense	<p>A Cloak for a Dreamer A Book of Boxes Big Ones, Little Ones Color Zoo Cubes, Cones, Cylinders and Spheres Grandfather Tang's Story If You Look Around You Pancakes, Crackers and Pizza: A Book of Shapes Sea Shapes Shapes, Shapes, Shapes Shape Space So Many Circles, So Many Squares The Greedy Triangle The Secret Birthday Message The Shape of Things The Shapes Game The Village of Round and Square Houses</p>	<p>Friedman, Alice Mason, Lura Hoban, Tana Ehler, Lois Hoban, Tana Tompert, Ann Rogers, Paul Eberts, Marjorie MacDonald, Susie Hoban, Tana Falwell, Cathryn Hoban, Tana Burns, Marilyn Carle, Eric Dodds, Dayle Rogers, Paul Grifalcona, Ann</p>

Children's Literature Emphasizing Math Concepts

Kindergarten

<p>Algebraic Sense</p>	<p>A Fly Went By April Rabbits Brown Bear, Brown Bear, What Do You... Chicka Chicka Boom Boom Chicken Licken Giraffe and a Half I Went Walking Know About Patterns Lazy Jack Ten Little Rabbits The Gingerbread Boy The House That Jack Built The Little Red Hen The Shape of Things The Sultan's Snakes</p>	<p>McClintock, Mike Cleveland, David Martin, Bill Martin, B. Silverstein, Shel Williams, Sue Pluckrose, Henry Grossman, Virginia Galdone, Paul Mayo, Diana Galdone, Pau Dodds, Dayle Turpin, Lorna</p>
<p>Probability and Statistics</p>	<p>Exactly the Opposite: Is It Red? Is It Yellow? Is It Blue? Find Waldo Now Lemonade for Sale The Best Vacation Ever</p>	<p>Hoban, Tang Handford, Martin Murphy, Stuart J. Murphy, Stuart J.</p>

Children's Literature Emphasizing Math Concepts

First Grade

Math Content / Process Strand	Title	Author
Number Sense	1, 2, 3 G is for Googol Adding Animals Addition Annie Animal Numbers Anno's Counting Book Anno's Counting House Base Five Block City Can You Count to a Googol? Can You Count Ten Toes? Count to 10 in 10 Different Languages Count on Your Fingers African Style Count! Counting by Kangaroos Eating Fractions Emeka's Gift: An African Counting Story Feast for Ten Fish Eyes: A Book You Can Count On From One to One Hundred Hershey's Addition Book How Many Feet in the Bed? I Spy Two Eyes: Numbers in Art Out for the Count: A Counting Adventure Roll Over: A Counting Song Six Sleepy Sheep Splash!	Hoban, Tana Schwartz, David Hawkins, Collin Gisler, David Kitchen, Bert Anno, Mitsumasa Anno, Mitsumasa Alder, David Stevenson, Robert Wells, Robert E. Evans, Leslie Zaslavsky Claudia Fleming, Denise Hulme, Joy McMillan, Bruce Onyefulu, Ifeoma Fatwell, Cathryn Ehlert, Lois Sloal, Teri Pallotu, Jerry Hamm, Diane Micklethwait, Lucy Cave, Kathryn Peck, Marle Gordon, Jeffie Jonas, Ann

Children's Literature Emphasizing Math Concepts First Grade

<p>Number Sense (cont)</p>	<p>Stone Soup Ten Flashing Fireflies Ten for Dinner Ten Little Rabbits The 500 Hats of Bartholomew Cubbins The Black Dots The Mountain That Loved A Bird The Ocean Parade: A Counting Book The Happy Hippopotami The Mountain That Loved a Bird The Philharmonic Gets Dressed The Three Hundredth Twenty-Ninth Friend Two Ways To Count To Ten What Comes in 2's, 3's and 4's? Zero: Is It Something? Is It Nothing? Zero Is Not Nothing</p>	<p>McGovern, Ann Sturges, Philemon Bogart, Jo Ellen Grossman, Vir Seuss, Dr Crews, Donald McLerran, Alice MacCarthy, Pat Martin, Jr. Bill McLerran, Alice Kuskin, Karla Sharmat, Marjorie Weinman Dee, Ruby Aker, Suzanne Zasalavsky, Claudia Sitomer Mindel and Sitomer, Harry</p>
<p>Measurement</p>	<p>A House for Hermit Crab Bunny Money Chicken Soup With Rice Clocks And How They Go Giraffe and a Half Give Me Half How Big Is a Foot? Inch By Inch Just a Little Bit Math Counts: Capacity Math Counts: Sorting Math Counts: Weight Telling Time With Big Mama Cat</p>	<p>Carle, Eric Wells, Rosemary Sendak, Maurice Gibbons, Gail Silverstein, Shel Murphy, Stuart Myllar, Rolf Lionni, Leo Tompert, Ann Pluckrose, Henry Pluckrose, Henry Pluckrose, Henry Harper, Dan</p>

Children's Literature Emphasizing Math Concepts

First Grade

Measurement (cont)	<p>The Biggest Nose The Button Box The Story of Ferdinand The Very Hungry Caterpillar This is the Way We Eat Our Lunch Three Days on a River in a Red Canoe Tiger Math Tom Thumb What Time Is It Mr. Wolf? Who Sank the Boat? Would You Rather...</p>	<p>Caple, Kathy Reid, Margarete Leaf, Munro Carla, Eric Baer, Edith Williams, Vera Nagda, Ann MacDonald, Margaret Read Hawkins, Collin Allen, Pamela Bumingham, John</p>
Geometric Sense	<p>A Cloak for the Dreamer Angles Are Easy as Pie Circles, Triangles, and Squares Ed Emberly's Picture Pie: A Book of Circle Art Eight Hands Round: A Patchwork Alphabet Houses and Homes My Full Moon is Square My Painted House, My Friendly Chicken Picture Pie: A Circle Drawing Book Shapes, Shapes, Shapes Skyscrapers: Man-Made Wonders The Greedy Triangle The Quilt The Shapes Game The Village of Round and Square Houses This is My House Tropical Rain Forest (One Small Square series) When a Line Bends...A Shape Begins</p>	<p>Friedman, Aileen Froman, Robert Hoban, Tana Emberly, Ed Paul, Ann Morris, Ann Princzes, Elinor Angelou, Maya Emberley, Ed Hoban, Tana Cooper, Jason Burns, Marilyn Jonas, Ann Rogers, Paul Grifalcone, Ann Dorros, Arthur Silver, Donald Greene, Rhonda Gowler</p>

Children's Literature Emphasizing Math Concepts

First Grade

Algebraic Sense	17 Kings and 42 Elephants A Giraffe and a Half Bear's New Year's Party Fraction Action Gator Pie Math Counts: Pattern Jump, Frog, Jump Rooster's Off to See the World The Very Hungry Caterpillar This is the Way We Go to School	Mahy, Margaret Silverstein, Shel Lewis, Paul Leedy, Loreen Mathews, Louise Pluckrose, Henry Kalin, Robert Carle, Eric Carle, Eric Baer, Edith
Probability and Statistics	Caps For Sale Harriett's Halloween Candy	Slobodkina, Esphyn Carlson, Nancy
General	Artic Tundra Cactus Dessert Color Zoo Jack and the Beanstalk Three Billy Boats Gruff Welcome to the Green House Welcome to the Ice House	Silver, Donald Silver, Donald Ehlert, Lois Yolen, Jane Yolen, Jane

Children's Literature Emphasizing Math Concepts Second Grade

Math Content / Process Strands	Title	Author
Number Sense	A Remainder of One	Princzes, Elinor J.
	Alexander Who Used to Be Rich...	Viorst, Judith
	Anno's Counting House	Anno, Mitsumasa
	Anno's Magic Seeds	Anno, Mitsumasa
	Arthur's Funny Money	Hoban, Lillian
	Bear's New Year's Party	Lewis, Paul
	Clocks and More Clocks	Hutchins, Pat
	Counting on Frank	Clement, Rob
	Each Orange Had 8 Slices: A Counting Book	Giganti, Paul Jr.
	Fish Eyes: A Book You Can Count On	Ehlert, Lois
	Fraction Action	Leedy, Loreen
	Grandfather Tang's Story	Tompert, Ann
	How Many Feet in the Bed?	Hamm, Diane
	How Many Snails?	Giganti, Paul
	How Many, How Many, How Many	Walton, Rick
	How Much is a Million	Schwartz, David M. Zimelman,
	How the Second Grade Got...	Nathan
	Math for All Seasons	Tang, Greg
	Math-terpieces... The Art of Problem Solving	Tang, Greg
	Max Found Two Sticks	Pinkey, Brian
	Numbers	Carona, Phillip
	Numbers	Pluckrose, H.
	One Beyond a Million	Schwartz, David
	One Hundred Angry Ants	Princzes, Elinor J.
Only One	Harshman, Mara	
Pigs In The Pantry: Fun with Math and Cooking	Axelrod, Amy	
Remainder of One	Princzes, Elinor J	

Children's Literature Emphasizing Math Concepts

Second Grade

<p>Number Sense (cont)</p>	<p>The Button Box The Doorbell Rang The King's Commissioners The Philharmonic Gets Dressed The Shopping Basket The Wolf's Chicken Stew This is the Way We Go to School Twelve Snails to One Lizard Twelve Ways to Get to Eleven Two of Everything: A Chinese Folktale What Comes in 2's, 3's and 4's? Where the Sidewalk Ends Who Sank the Boat? World of Wonders, A Trip Through Numbers</p>	<p>Reid, Margarette Hutchins, P. Friedman, Aileen Kuskin, Karla Burningham, John Kasza, Keiko Baer, Edity Hightower, Susan Merriam, Eve Hong, Lily Toy Aker, Suzanne Silverstien, Shel Allen, Pamela Ockenga, Starr</p>
<p>Measurement</p>	<p>12 ways to Get to 11 26 Letters and 99 cents A Quarter from the Tooth Fairy Alexander Who Used to Be Rich Last Sunday Arthur's Funny Money Cactus Hotel Hershey's Weights and Measures How Big is a Foot? Inch by Inch Jelly Beans for Sale Math Counts: Time Millions to Measure</p>	<p>Mierriam, Eve Hoban, Tang Holtzman, Caren Virost, Judith Hoban, Lillian Guiberson, Brenda Pallolta, Jerry Myllar, Rolf Lionni, Leo McMillian, Bruce Pluckrose, Henry Schwartz, David</p>

Children's Literature Emphasizing Math Concepts

Second Grade

Measurement (cont)	Peter's Pockets Pigs Will Be Pigs, Fun With Math and Money Shoes The Giant Jam Sandwhich The Line Up Book The Monster Money Book	Rice, Eve Axelrod, Amy Winthrop, Elizabeth Lord, John Vernon Russe, Marisabina Leedy, Lorreen
Geometric Sense	Angles Are Easy As Pie Eating Fractions Ed Emberley's Picture Pie Exploring Triangles Long, Short, High, Low, Thin, Wide Rubber Bands, Baseballs, Doughnuts Sea Squares Shapes, Shapes, Shapes Straight Lines, Parallel Lines, Perpendicular Lines The Art of Shapes for Children and Adults The Brooklyn Bridge: A Wonders of the World Book The Greedy Triangle	Froman, Robert McMillan, Bruce Emberly, Ed Phillips, Jo Fey, James Froman, Robert Hulme, Joy N. Hoban, Tana Charosh, Mannis Steel, Margaret and Estes, Cindy Mann, E. Burns, Marilyn
General	Lao Lao of Dragon Mountain A Cloak for a Dreamer A Day With No Math Gator Pie Melisande One Grain of Rice: A Mathematical Folktale The King's Chessboard The Token Gift The Tortoise and the Hare	Bateson-Hill, Margaret Friedman, Aileen Kaye Marilyn Matthews, Louise Nesbit, E. Demi Birch, David McKibbon, Hugh William McKibbon, Hugh William

Children's Literature Emphasizing Math Concepts Third Grade

Math Content / Process Strands	Title	Author
Number Sense	2 x 2 = BOO! A Set of Spooky Multiplication Stories 7 x 9 = Trouble 26 Letters and 99 Cents A Million Fish...More or Less A Remainder of One Amanda Bean's Amazing Dream Anno's Magic Seeds Anno's Mysterious Multiplying Jar Calculator Riddles Counting on Frank Deep, Down Underground Each Orange Had 8 Slices Fraction Action Fractions Are Parts of Things Fractions: Making Fair Shares Grapes of Math Hershey's Fraction Book How Much is a Million? If You Made a Million... Math Appeal Math Man Mathematickles More M&M's Brand Chocolate Candies Math One Hundred Hungry Ants Roman Numerals I to MM Round Trip The Biggest Nose The Doorbell Rang Twelve Ways to Get Eleven Two of Everything Two Ways to Count to Ten	Leedy, Loreen Mills, Claudia Hoban, Tana McKissack, Patricia C. Pinczes, Elinor Neuschwander, C. Anno, Masaichiro Anno, Mitsumasa Alder, David A. Clement, Rod Dunrea, O. Giganti, Paul Leedy, Loreen Demmos, Rocard Kooman, Michelle Tang, Greg Pallolta, Jerry Schwartz, D.M. Schwartz, D.M. Tang, Greg Daniels, Tari Framo, Betsy McGrath, B.B Princzes, Elinor J. Geisert, Arthur Jonas, Ann Caple, Kathy Hutchins, Pat Merriman, Eve Hong, Lily Dee, Ruby

Developed August, 2007
 Dr. Judee K. Axelsen
 Consultant, VISION into REALITY

Children's Literature Emphasizing Math Concepts

Third Grade

Measurement	Biggest, Strongest, Fastest Eating Fractions How Big is a Foot? How Big Were the Dinosaurs? Inch by Inch Measuring Penny Millions to Measure The Librarian Who Measured The Earth Who Sank The Boat?	Jenkins, S. McMillan, Bruce Myller, Rolf Most, B. Lionni, Leo Leedy, L. Schwartz, David Lasky, Kathryn Allen, Pamela
Geometric Sense	Capacity: Math Counts Eight Hands Round Grandfather Tang's Story Picture Pie: A Book of Circle Art Roxaboxen Sea Squares Shape Up: Fun With Triangles and Other Polygons Shapes, Shapes, Shapes Spaghetti and Meatballs for All The Art of Shapes for Children and Adults The Greedy Triangle	Pluckrose, Henry Paul, A.W. Tompert, Ann Emberley, Ed McLerran, Alice Hulree, Joy N. Alder, David A. Hoban, Tana Burns, Marilyn Steele, Margaret and Estcs, Cindy Burns, Marilyn
Algebraic Sense	A Clock For a Dreamer Midnight Math: Twelve Terrific Math Games Mind Games for Kids 8 and Up Mind- Stretching Math Riddles: Math Appeal The Quilt Block History of Pioneer Days	Friedman, A. Ledmon, Peter and Mets, Marilyn Moscovich, Ivan Tang, Greg Cobb, May

Children's Literature Emphasizing Math Concepts

Third Grade

General Math Topics	A Fine, Fine School DK Nature Encyclopedia Cupid and Psyche Eyewitness Natural World Gator Pie Lao Lao of Dragon Mountain Math Curse Pegasus Persephone and the Pomegranate: Myth from Greece Testing Miss Malarky The I Hate Mathematics Book The Purse The Simon & Schuster Encyclopedia of Animals	Creech, Sharon Parker, Steve Craft, M. Charlotte Whitfield, Philip Matthews, Louise Bateson-Hill, Margaret Scieszka, Jon and Smith, Lane Mayer, Marianna Waldherr, Kris Finchler, Judy Burns, Marilyn Caple, K.
Probability and Statistics	The Greatest Guessing Game	Froman, R.

Children's Literature Emphasizing Math Concepts

Fourth Grade

Math Content / Process Strands	Title	Author
Number Sense	A Grain of Rice Alexander Who Used to Be Rich Last Sunday Amanda Bean's Amazing Dream Anno's Magic Seeds A Remainder of One Big Numbers Count Your Way Through...Series Counting on Frank Deep, Down Underground Eight Hands Round Gator Pie Grandfather Tang's Story How Did Numbers Begin? How Much is a Million? How the Second Grade Got \$8205.50 If You Made a Million More M&M's Brand Chocolate Candies Math Numbers Only One Pigs Will Be Pigs Socrates and the Three Little Pigs The Doorbell Rang The Elephant's Child The Greatest Guessing Game The Top 10 of Everything 2000 Twelve Ways to Get Eleven What's Smaller Than a Pygmy Shrew? Zero is Nothing	Pittman, Helena Clare Viorst, Judith Neuschwander, C. Anno, Mitsumasa Princzes, E.J. Packard, Edward Benson, Kathleen Clement, R. Dunrea, O. Paul, A.W. Mathews, Louise Tompert, Ann Sitomer, Midel Schwartz, David Zimelman, Nathan Schwartz, David McGrath, B.B Pluckrose, H. Harshman, Marc Axelrod, A. Mitsumasa, Anno Hutchins, P Kipling, Rudyard Froman, R. Ash, R. Merriam, Eve Wells, Robert E.

Developed August, 2007

Dr. Judee K. Axelsen

Consultant, VISION into REALITY

Children's Literature Emphasizing Math Concepts Fourth Grade

Geometric Sense	<p>Annabelle Swift, Kindergartener</p> <p>Capacity: Math Counts</p> <p>Each Orange Had 8 Slices</p> <p>Eight Hands Round</p> <p>Round Trip</p> <p>Shapes, Shapes, Shapes</p> <p>The Art of Shapes for Children and Adults</p> <p>The Brooklyn Bridge: A Wonders of the World Book</p> <p>Two of Everything</p>	<p>Schwartz, Amy</p> <p>Pluckrose, Henry</p> <p>Giganti, Paul Jr.</p> <p>Paul, A.W.</p> <p>Jonas, Ann</p> <p>Hoban, Tana</p> <p>Estes, Cindy</p> <p>Mann, E.</p> <p>Hong, Lily</p>
Algebraic Sense	<p>A Clock For a Dreamer</p> <p>Eating Fractions</p> <p>Echoes for the Eye: Poems to Celebrate Patterns in Nature</p> <p>Fraction Action</p> <p>Incredible Comparisons</p> <p>Sam Johnson and the Blue Ribbon Quilt</p> <p>See Squares</p> <p>The Greedy Triangle</p>	<p>Friedman, A.</p> <p>McMillan, Bruce</p> <p>Juster Esbensen, Barbara</p> <p>Leedy, Loreen</p> <p>Ash, Russell</p> <p>Ernst, Lisa Campbell</p> <p>Hulme, Joy N.</p> <p>Burns, Marily</p>
Measurement	<p>Biggest, Strongest, Fastest</p> <p>If You Made a Million</p> <p>How Big Where the Dinosaurs?</p> <p>How Much is a Million?</p> <p>How The Second Grade Got \$8,205.50 to Visit the Statue of Liberty</p> <p>In The Next Two Seconds</p> <p>Is a Blue Whale The Biggest Thing There Is?</p> <p>Measuring Penny</p> <p>Money Math</p> <p>Mr. Grumpy's Outing</p>	<p>Jenkins, S</p> <p>Schwartz, David</p> <p>Most, B</p> <p>Schwartz, David</p> <p>Zimolmon, Nathan</p> <p>Morgan, Rowland</p> <p>Wells, Robert E.</p> <p>Leedy, L.</p> <p>Walsh, Kieran</p> <p>Burningham, John</p>

Children's Literature Emphasizing Math Concepts

Fourth Grade

Measurement (cont)	The Hundred Penny Box The King's Chessboard The Monster Money Box	Mathis, Sharon Bell Birch, David Leedy, Loreen
Probability and Statistics	Do You Want to Bet? Your Chance to Find Out About Probability Shoes The Relatives Game	Cashmau, Jean Winthrop, Elizabeth Rylant, Cynthia
General Math Topics	Anno's Hat Tricks Dr. Seuss Hooray for Diffendoofer Day Math Curse Math – Terpieces My Place in Space One Grain of Rive: A Mathematical Folktale Ready, Set, Hop Reflections Round Trip Shadows and Reflections The Grapes of Math The Mirror Puzzle The Token Gift Wildlife 1-2-3: A Nature Counting Book	Nozald, Alehiro Prelutsky, Jack Scieszka, Jon and Smith, Lane Tang, Greg Hirst, Robin Demi Murphy, Stuart J. Jonas, Ann Jonas, Ann Hoban, Tana Tang, Greg Walter, Marion McKibben, High William Thornhill, Jan

Children's Literature Emphasizing Math Concepts

Fifth Grade

Math Content / Process Strands	Title	Author
Number Sense	A Million Fish...More or Less Alexander Who Used to Be Rich... Annabelle Swift, Kindergartener Anno's Magic Seeds Arithmetic Counting on Frank Fabulous Fractions: Games and Activities That Make Math Easy and Fun Fraction Action Fractions and Decimals Grandfather Tang's Story How Much is a Million? If You Made a Million Jumanji Millions of Cats One Grain of Rice...a mathematical folktale Spagetti and Meatballs for All The Boy Who Reversed Himself The Elephant's Child The King's Chessboard Two Ways to Count to Ten	McKissak, Patricia C. Viorst, Judith Schwartz, Amy Anno, Mitsumasa Sandberg, Carl Clement, Rod Long, Lynette Leedy, Loreen Caron, Lucille Tompert, Ann Schwartz, David Schwartz, David Van Allsburg, Chris Ga'g, Wanda Demi Kipling, Rudyard Burns, Marilyn Sleator, Williams Birch, David Dee, Ruby
Measurement	Fractions Are Parts of Things How Big is a Foot? Sam Johnson and the Blue Ribbon Quilt The Librarian Who Measured the Earth	Dennis, J. Richard Myller, Rolf Ernst, Lisa Campbell Lasky, Kathryn

Developed August, 2007

Dr. Judee K. Axelsen

Consultant, VISION into REALITY

Children's Literature Emphasizing Math Concepts

Fifth Grade

Geometric Sense	Geometry Know about: Capacity	Caran, Lucille Pluckrose, Henry
General Math Topics	Flatland Real World Math for Hands-On Fun The Fly on The Ceiling Who Sank The Boat?	Abbott, Eewin Littlefield, Cindy Glass, Dr. Julie Allen, Patricia

Children's Literature Emphasizing Math Concepts

Sixth Grade

Math Content / Process Strands	Title	Author
General Math Topics	Dear Ichiro Do You Wanna Bet? How To Lie With Statistics Math Talk: Mathematical Ideas in Poems for Two Voices Once Upon a Dime: A Math Adventure Sir Cumference and the Dragon of Pi Sir Cumference and the First Round Table Sir Cumference and the Great Knight of Angleland Sir Cumference and the Sword in the Cone The Adventures of Penrose the Mathematical Cat The History of Counting The Nature and Science of Numbers What's Your Angle, Pythagoras?	Okimoto, Jean Davies Cushman, Jean Huff, Darrell Pappas, Theoni Allen, Nancy Kelly Greenhan, Wayne and Neushwander, Cindy Greenhan, Wayne and Neushwander, Cindy Greenhan, Wayne and Neushwander, Cindy Greenhan, Wayne and Neushwander, Cindy Pappas, Theoni Schmandt-Bessemet, Denise Barton, Jane and Taylor, Kim Ellis, Julia

Developed August, 2007
 Dr. Judee K. Axelsen
 Consultant, VISION into REALITY

