

Compiled by Sheila Kirven

## GENERAL

| Ball, Johnny | Go Figure Celebrating women in Mathematics and Science | $\begin{aligned} & \text { Juv.510.B187g } \\ & \text { Juv.509.2.C392 } \end{aligned}$ |
| :---: | :---: | :---: |
| Dobson, Christina | Pizza Counting | Juv.513.2.D635 |
| Frederick, Shane | Hockey: The Math of the game (Geometry, percentages, fractions, statistics) | Juv.7986.96.F852h |
| Franco, Betsy | Mathematickles <br> (A collection of poems written in the form of mathematical problems and grouped according to seasonal themes) | Juv.811.54.F825m |
| Harris, Trudy | 100 Days of School | Juv.513.2.H3160 |
| Holub, Joan | Apple countdown | Juv.H7589a |
| Kline, Suzy | Horrible Harry Cracks the Code (Fibonacci sequence) | Juv.K655hc |
| Leedy, Loreen | Missing Math: A Number Mystery | Juv.L48m |
| Markel, Michelle | Tyrannosaurus Math | Juv.513.M345t |
| McCallum, Ann | Eat Your Math Homework: recipes for Hungry Minds (Fibonacci snack sticks -- Triangular number cake Fraction chips -- Tessellating brownies <br> -- Milk and tangram cookies -- Variable pizza Pi <br> -- Probability trail mix --) | Juv.641.5.M122e |
| McGrath, Barbara B | Teddy Bear Math | Juv.513.2.M146t |
| McGrath, Barbara B | Teddy Bear, Teddy Bear, School Day Math | Juv.513.2.M146ts |
| Medearis, Angela Shelf | The 100th day of school | Juv. M484O |
| Miranda, Anne | Monster Math | Juv. M672m |
| Murray, Stuart A.P. | Score with basketball math | Juv.796.32.M984s |
| Murray, Stuart A.P. | Score with race car math | Juv.796.72.M984s |
| Murray, Stuart A.P. | Score with track and field math | Juv.796.01.M984s |
| Murphy, Stuart J. | 100 Days of Cool | Juv.M9787o |
| Nagda, Ann Whitehead | Panda Math | Juv.513.212.N147p |
| Pallotta, Jerry | Underwater Counting: Even Numbers | Juv.513.2.P1685u |
| Biedrzycki, David |  |  |
| Pallotta, Jerry | Ocean Counting: Odd Numbers | Juv.513.2.P1685o |
| Bersani, Shennen |  |  |
| Remkiewicz, Frank | Arithme-tickle: Even Number of Odd Riddle Rhymes | Juv. 513.L674a 2002 |
| Rooney, Anne | Math journey through the animal kingdom | Juv.510.R777ma |
| Rooney, Anne | Math journey through the human body | Juv. 510.R777mh |
| Rooney, Anne | Math journey through planet Earth | Juv.510.R77me |
| Rooney, Anne | Math journey through Space | Juv. 510.R777ms |
| Schwartz, David M | G is for Googol: A math Alphabet book | Juv. 510.S399G 1998 |
| Tang, Greg | Best of Times: Math Strategies That Multiply | Juv. 511.23.T164b 2002 |


| Tang, Greg | The Grapes of Math | Juv.513.T164m 2002 |
| :---: | :---: | :---: |
| Tang, Greg | Math Appeal | Juv.510.T164ma |
| Tang, Greg | Math Fables: Lessons that Count | juv.513.211.T164m |
| Tang, Greg | Math for All Seasons | Juv. 513.T164m 2002 |
| Tang, Greg | Math Potatoes: Mind Stretching Brain Food | Juv. 510.T164m |
| Tang, Greg | Math-terpieces | Juv.510.T164m z |
| Wells, Rosemary | Emily's First 100 Days of School | Juv. W4557e |
| Zaslavsky, Claudia | More Math Games and Activities from around the world | Juv. 793.7.Z37m 2003 |
|  | Big Books |  |
| Osborne, Jennifer | Fact Families | Juv.511.2.O81f |
|  | MIDDLE/SECONDARY |  |
| Mc Kellar, Danica | Math Doesn't Suck: How to survive middle school Math without losing your mind or breaking a nail | juv.510.M154m |
| Rooney, Anne | Math journey through the animal kingdom | Juv.510.R777ma |
| Rooney, Anne | Math journey through the human body | Juv. 510.R777mh |
| Rooney, Anne | Math journey through planet Earth | Juv.510.R77me |
| Rooney, Anne | Math journey through Space | Juv. 510.R777ms |


| Aboff, Marcie | ADDITION |  |
| :---: | :---: | :---: |
|  | Lemonade Standoff | Juv.A. 15451 |
|  | (Two digit addition without regrouping) |  |
| deRubertis, Barbara | Deena's lucky penny | Juv.D4387d |
| Hall, Alvin D | Show |  |
| Long, Ethan | Wing Wing Brothers Math spectacular | Juv. 372.7.L848w |
| Loughran, Donna | Picnic fun: Hot dog operations | Juv. 513.21.L887p |
| Murphy, Patricia J | Adding puppies and kittens | Juv. 513.2 .M978a |
| Rand, Ann | Little 1 | Juv. R186L |
| Steffora, Tracey | Using Addition at Home | Juv.513.1.S817ua |
|  | Big Book |  |
| Nayer, Judy | More or Less | Juv. 511.N331m |
| Osborne, J. E. | What is Place Value? | Juv.513.O81w |
|  | ALGEBRA |  |
| Adler, David A | Mystery Math: A First Book of Algebra | Juv.512.A237m |
| Rosenthal, Amy Krouse | This plus that: Life's little equations | Juv.R8157t |
|  | MIDDLE SCHOOL/SECONDARY |  |
| Caron, Lucille | Pre-Algebra and Algebra smarts | Juv.512.9.C293p |
| Green, Dan | Algebra \& Geometry anything but square | Juv. 512.G795a |
| McKellar, Danica | Hot X: Algebra Exposed! | Juv. 512.M154h |
| Mc Kellar, Danica | Kiss my Math: Showing pre-Algebra who's boss | Juv. 512.M154k |
| Mariconda, Barbara | Ten for Me | Juv.513.2.M333t |
| Perritano, John | Science Olympiad: Proportions and ratios | Juv. 513.24.B897s |
| Wingard-Nelson, R. | Pre-Algebra and Algebra: Ace your math test | Juv.512.W769p |
|  | DECIMALS |  |
| Adler, David A. | Fractions, decimals, and percents | Juv. 513.26 .A237fb |
| Perritano, John | Save now, buy later: Finding unit prices | Juv. 513.2.B897s |
| Piddock, Claire | Decimals | Juv.513.2.P612d |

## MIDDLE/SECONDARY

Caron, Lucille
Perritano, John

Fraction and Decimal smarts
Juv.513.26.C293f
Stir it up: Mixing decimals

## DIVISION

| Hutchins, Pat | The doorbell rang <br> (dividing a dozen cookies) <br> Dazzling Division: Games and Activities <br> that Make Math Easy and Fun <br> Cheetah Math: Learning About Division from baby Cheetahs | Juv.H974do <br> Long, Lynette |
| :--- | :--- | :--- |
| Nagda, Ann Whitehead <br> Penner, Lucille Recht <br> Perritano, John <br> Thielbar, Melinda | Clean-Sweep Campers <br> Mummies in the Library: Divide the pages <br> Fishy Fountain: a Mystery with Multiplication and Division | Juv. P4125c <br> Juv.513.21.P458m <br> Juv. T4313f |
| Hutchins, Pat | Big Book | Juv.H974do |
| The doorbell rang |  |  |
| (dividing a dozen cookies) | Save now, buy later: finding unit prices | Muv.513.2 . B897s |

## ESTIMATION

## Long Wait

Estimation
Great Estimations
Greater Estimations
Big Book
Osborne, J.E.
Give It a Guess

## FRACTIONS

Aboff, Marcie
Adler, David
Adler, David A.
Currey, Anna
Dennis, J. Richard
Dobson, Christina
Dodds, Dayle Ann
Gifford, Scott
Loughran, Donna
McMillan, Bruce
McCallum, Ann
Nagda, Ann Whitehead
and Bisckel, Cindy
Pallotta, Jerry
Pallotta, Jerry
and Bolster, Rob
Thielbar, Melinda

Pizza Palace
Fractions, decimals and Percents
Working With Fractions
Wishing Club: A Story About Fractions
Fractions are parts of things
Pizza counting
Full House: An invitation to fractions
Piece=Part=Portion, Fractions=Decimals=Percents/
Pedazo=Parte=Porcion/Fracciones=Decimales=Porcentajes
Tending the tide pool: The parts make the whole
Eating fractions
Eat Your Math Homework: recipes for Hungry Minds
(Fraction chips)
Polar Bear Math: Learning about fractions with Klondike
And Snow
Apple Fractions
Hershey's Milk Chocolate Fractions Book
Ancient Formula: a Mystery with Fractions

Juv.A1545p
Juv.513.26.A237fb
Juv.513.26.A237w
Juv.N195w
Juv. 513 .D411F
Juv.513.2.D635
Juv.D642f
Juv.513.26.G458p
Juv.513.24.L887t
Juv. 513.26 .M167e
Juv.641.5.M122e
Juv.513.46.N147p
Juv.513.2.P1685a
Juv. 513.2.P1685h
Juv. T4313f

| Gold, Kari Jenson | Big Book |  |
| :---: | :---: | :---: |
|  | Parts of a Whole | Juv.510.7.G618p |
|  | MIDDLE/SECONDARY |  |
| Brunner-Jass, Renata | Garden club: Operations with fractions | Juv.513.26.B897g |
| Caron, Lucille | Fraction and Decimal smarts | Juv.513.26.C293f |

## GEOMETRY (AND SHAPES)

| Adler, David A | Perimeter, Area, and Volume: A monster book of dimensions | Juv.516.15.A2237p |
| :---: | :---: | :---: |
| Boldt, Mike | Colors versus shapes | Juv.B6876c |
| Brunner-Jass, Renata | Year at the Fairgrounds: Finding volume | Juv.530.8.B897y |
| Bryant, Megan E. | Shape Spotters | Juv.B9155s |
| Chernesky, Felicia | Pick a circle, gather squares: A fall harvest of shapes | Juv.C5216p |
| Cohen, Marina | 3-D shapes | Juv. 516.15.C678t |
| Emberley, Ed | The wing on a flea; a book about shapes | Juv. E534w |
| Frasier, Debra | A Birthday Cake is no Ordinary Cake (days of the year, months, etc.) | Juv.F841b |
| Friedman, Mel | Kitten castle | Juv.F9116k |
| Gonzalez, Xelena | All Around Us | Juv. G6438a |
|  | (Circles in nature, life, ecology described by a grandfather to | his granddaughter.) |
| Hoban, Tana | Circles, triangles, and squares | Juv. 516.H681c |
| Hoban, Tana | Shapes and things | Juv. 779 H681s |
| Holm, Jennifer L \& Holm, Mathhew | Babymouse, Dragonslayer | Juv.H747bd |
| Khan, Hena | Crescent Moons and Pointed Minarets: <br> A Muslim book of shapes | Juv.K451c |
| Law, Felicia \& | Crocodile teeth: Geometric Shapes in Action | Juv.L4152ct |
| Way, Steve | (Mandrill Math Mysteries-graphic novels for older readers) |  |
| Loughran, Donna | Look for them: Where are the shapes | Juv.513.2.L887h |
| Loughran, Donna | Ship shape: Making shapes fly | Juv. 516.23.L887s |
| Marmada, Mineko | Which one is roiund? Which One is Bigger? | Juv.516.15.M263w |
| McCallum, Ann | Eat Your Math Homework: recipes for Hungry Minds (Triangular number cake) | Juv.641.5.M122e |
| Neuschwander, Cindy | Mummy Math: Adventures in Geometry | Juv. 516.N495m |
| Neuschwander, Cindy | Sir Cumference and the Dragon of Pi | Juv.516.15.N495sd |
| Neuschwander, Cindy | Sir Cumference and the First Round Table | Juv.516.N495s |
| Neuschwander, Cindy | Sir Cumference and the Great Knight of Angleland | Juv.516.15.N495sgk |
| Neuschwander, Cindy | Sir Cumference and the Isle of Immeter | Juv.516.N495si |
| Neuschwander, Cindy | Sir Cumference and the Sword in the Cone | Juv.516.15.N495ss |
| Onyefulu, Ifeoma | A Triangle for Adora: An African Book of Shapes | Juv. 516.O595t |
| Perritano, John | Toy store summer: Finding area | Juv.516.15.P458t |
| Reisberg, Joanne | Zachary Zormer, shape transformer | Juv.516.15.R375z |
| Ross, Kathy | Crafts Triangles, rectangles, Circles and Squares | Juv. 745.5.R824k |
| Schachner, Judy | Skippyjon Jones Shape up | Juv.S291ss |
| Sidman, Joyce | Swirl by swirl: Spirals in nature | Juv.811.54.S568sb |
| Thielbar, Melinda | Book Bandit: A Mystery with Geometry | Juv.T4313b |
| Thong, Roseanne | Round is a Mooncake: A Book of Shapes | Juv. T4868r |
| Thong, Roseanne G. | Round is a Tortilla: A book of shapes | Juv.T4868r |
| Wallace, Nancy Elizabeth | Look! Look! Look <br> (shapes, color, lines and patterns in a work of art.) | Juv.W1925L |
| Walsh, Ellen Stoll | Mouse Shapes | Juv.W223ms |


| MIDDLE/SECONDARY |  |  |
| :---: | :---: | :---: |
| Adamson, Thomas K | Basketball: The Math of the game (physics and geometry, ratios, percentages, mean median mode , positive and negative numbers) | Juv. 796.32.A221b |
| Frederick, Shane | Football: The Math of the game (geometry, percentages, mean, median mode ,positi | Juv.796.33.F852f <br> e and negative numbers) |
| Frederick, Shane | Hockey: The Math of the game (geometry, percentages, fractions, statistics, mean , | $\begin{aligned} & \text { Juv.7986.96.F852h } \\ & \text { edian, mode) } \end{aligned}$ |
| Green, Dan | Algebra \& Geometry anything but square | Juv. 512.G795a |
| Mc Kellar, Danica | Girls get curves: Geometry takes shape | Juv. 516.M154g |
| Perritano, John | Start the game: geometry in sports | Juv.516.15.P458s |
| GRAPHS AND DATA |  |  |
| Bodach, Vijaya Khisty | Bar Graphs | Juv.372.7.B666b |
| Bodach, Vijaya Khisty | Pictographs | Juv.372.7.B666p |
| Bodach, Vijaya Khisty | Pie Graphs | Juv.372.7.B666pi |
| Bodach, Vijaya Khisty | Tally Charts | Juv.372.7.B666t |
| Dowdy, Penny | Graphing | Juv.518.23.D745g |
| Dussling, Jennifer | Fair is Fair (bar graphs) | Juv.D974f |
| Harris, Trudy | Tally cat Keeps Track (tally charts) | Juv.H3166t |
| Loughran, Donna | Toy Tally: How many toys are there? | Juv. 513.21.L887t |
| Murphy, Stuart J. | Less Than Zero (line graphs) | Juv. M9787L |
| Murphy, Stuart J. | Tally O'Malley (tally charts) | Juv. M9787t |

MIDDLE/SECONDARY
Adamson, Thomas K

Brunner-Jass, Renata
Brunner-Jass, Renata
Frederick, Shane
Perritano, John
Wingard-Nelson, R.
McGrath, Barbara B
McGrath, Barbara B

[^0]
## MANIPULATIVES

Teddy Bear Math<br>Teddy Bear, Teddy Bear, School Day Math

## MEASUREMENT

## Tallest Snowman

How do you measure length and distance?
How do you measure liquids?
Juv.A1545t
Juv. 530.81.A221hL
Juv. 530.81.A221h
How do you measure weight?
Juv. 530.81.A221h
Perimeter, Area, and Volume:
Juv.516.15.A2237p
deRubertis, Barbara
Hall, Alvin D
Hoban, Tana
Jenkins, Emily \&
Karas, G. Brian
Ried, Margarette S.
Thielbar, Melinda

|  | monster book of dimensions |  |
| :---: | :---: | :---: |
| Bodach, Vijaya Khisty | Measuring | Juv.530.8.B666m |
| Challen, Paul | Metric system | Juv.530.81.C4737m |
| Conaway, Judith | Discovery Book of Size | Juv.152.7.C743ds |
| deRubertis, Barbara | Lulu's Lemonade | Juv.D4387L |
| Gilleo, Alma | About Liters ((A Metric Book) | Juv. 511G4776aL |
| Gilleo, Alma | About meters ((A Metric Book) | Juv. 11G4776am |
| Gilleo, Alma | About the metric system (A Metric Book) | Juv. 511G4776at |
| Gilleo, Alma | About the thermometer ((A Metric Book) | Juv. 511G4776att |
| Law, Felicia \& | Mirage in the Mist: Measurement in Action | Juv.L4152m |
| Way, Steve | (Mandrill Math Mysteries-graphic novels for older readers) |  |
| Leedy, Loreen | Measuring Penny (Using standard and non-standard units for measurement.) | Juv.L484mp |
| Lockyer, John | Measuring AND Sharks | Juv. 597.3.L818m |
| Markle, Sandra | How Many baby Pandas? | Juv.599.78.M346h |
| McCallum, Ann | Beanstalk: The Measure of a Giant | Juv.M1222 |
| Miura, Taro | Ton | Juv.530.8.M685t |
| Murphy, Stuart J. | Polly's pen pal (metric system) | Juv. M9787pp |
| Steffora, Tracey | Measuring in the Garden | Juv.530.8.S817m |
| Schwartz, David M | Millions to measure | Juv.530.8.S399m |
| Thielbar, Melinda | King Fu Puzzle: A Mystery with Time and Temperature | Juv. T4313k |
|  | Big Book |  |
| Canizares, Susan And Chessen, Betsey | Science Tools | Juv. 502.8.C223s |
| Osborne, J. E. | Units of Measure | Juv.510.081u |
|  | Middle School/Secondary |  |
| Brunner-Jass, Renata | Designer digs: Finding area and surface area | Juv.516.15.B897d |
| Brunner-Jass, Renata | Field of play: Measuring distance, rate, and time | Juv.530.8.B897f |
| Brunner-Jass, Renata | Winning the game : putting miles in their place | Juv.513.5 .B897w |
| Brunner-Jass, Renata | Year at the Fairgrounds: Finding volume | Juv.530.8.B897y |
| Gardner, Robert | Ace your Math and Measuring Science project | Juv.530.8.G228a |
| Loughran, Donna | Day at Mini-Golf: What's the length | Juv.530.8.L887d |
| Perritano, John | Looking for Blackbeard's treasure: Measuring the distance | Juv.530.8.P458L |
| Perritano, John | Pools to Ponds: Area, perimeter and capacity | Juv.30.8.P458p |
| Perritano, John | Toy store summer: Finding area | Juv.516.15.P458t |

## MONEY

A monster book of dimensions

Designer digs: Finding area and surface area Juv.516.15.B897d
Juv.530.8.B897f
Juv.513.5 .B897w
Juv.530.8.B897y
Juv.530.8.G228a
Juv.530.8.L887d

Juv.30.8.P458p
Juv.516.15.P458t

Deena's lucky penny
Show me the money
26 letters and 99 cents
Lemonade in Winter: A story about two kids counting
(A winter lemonade stand and a lesson in counting money and understanding profit.)
Lots and lots of coins
Hundred -Dollar Robber: A Mystery with Money
(graphic novel)

Juv.D4387d
Juv. 332.02.H174s
Juv. 421.1 .H681T
Juv. J52Lw

JUv.737.4.R357L
Juv. T4313h

## Big Book

Osborne, Jennifer Money Book Juv.332.4.O81m

|  | MULTIPLICATION |  |
| :---: | :---: | :---: |
| Calvert, Pam | Multiplying menace: The revenge of Rumpelstiltskin (multiplying by whole numbers, fractions and zero) | Juv.C1675m |
| Haskamp, Steve | Double Those Wheels | Juv.D274d |
| McNamara, Margaret | How Many Seeds in a Pumpkin? (probability, multiplication) | Juv.M1688h |
| Neuschwander, Cindy | Amanda Bean's Amazing Dream (a little girl discovers the used of multiplication.) | Juv.N495a |
| Perritano, John | Mystery Beetle: What's multiplying? | Juv.513.21.P458mb |
| Tang, Greg | Best of Times: Math Strategies That Multiply | Juv. 511.23.T164b 2002 |
| Thielbar, Melinda | Fishy Fountain: a Mystery with Multiplication and Division (graphic novel) | Juv. T4313f |
| Trivett, John V | Building tables on tables; a book about Multiplication | Juv.511.23 .T841b |
|  | NUMBERS |  |
| Adler, David | Fun with Roman Numerals | Juv.513.5.A237f |
| Arvoy, Marsha and | Rounding | Juv.513.A795r |
| Nardi, Dorianne |  |  |
| Baker, Keith | 1-2-3- peas <br> (1-10, then by tens to 100) | Juv.B1676o |
| Boldt, Mike | 123 versus ABC | Juv.B6876o |
| Burg, Ann E. | Times Square: A New York State Number Book | Juv.974.7.B954t |
| Cleary, Brian P | Do you know Dewey?: Exploring the Dewey Decimal System (counting by hundreds) | Juv. 025.4.C623d |
| Dowdy, Penny | Place Value | Juv.513.5.D745p |
| Geisert, Arthur | Roman numerals I to MM = Numerabilia romana uno ad duo mila: liber de difficillimo computando numerum | Juv. 511.2 .G314R |
| Grice, Mary | One, two three, four: number rhymes and finger games | Juv.398.8.G846o 1971 |
| Heligman, Deborah | Boy who loved math: Improbable life of Paul Erdos (introduces numbers, prime numbers, infinity, number theory while recounting the life of Paul Erdos.) | Juv.925.2.E66h |
| Hosford, Kate | Infinity and Me | Juv.H8254i |
| Krahn, Fernando | La Familia Numerozzi (ordinal numbers. Text in Spanish) | Juv.K894f |
| Law, Felicia \& Way, Steve | Mystery of Nine: Number Place and Value in Action (Mandrill Math Mysteries-graphic novels for older readers) | Juv.L4152mn |
| Lazar, Tara | 7 Ate 9: The Untold Story (When 7 is accused of eating 9, worried 6 hires a detective to investigate. Pun-filled numerical mystery story) | Juv. L4313s |
| Loughran, Donna | Herding a hundred: Counting the sheep | Juv.513.2.L887h |
| Loughran, Donna | On the playground: how do you build place value? | Juv. 519.5.L887o |
| Leedy, Loreen | Missing Math: A Number Mystery | Juv.L48m |
| LoPresti, Angeline S. | Place for Zero | Juv.513.L862p |
| Mariconda, Barbara | Ten for Me | Juv.513.2.M333t |
| Marzollo, Jean | Help Me Learn Numbers 0-20 | Juv. 513.2.M393h |
| Medearis, Angela Shelf | The 100th day of school | Juv. M484O |
| Menotti, Andrea | How many jelly beans? : A giant book of giant numbers | Juv. 513.2.M547h |
| Murphy, Stuart J. | 100 Days of Cool | Juv.M9787o |
| Pallotta, Jerry | Underwater Counting: Even Numbers | Juv.513.2.P1685u |
| Biedrzycki, David |  |  |


| Pallotta, Jerry <br> Bersani, Shennen <br> Remkiewicz, Frank <br> Schwartz, David M | Ocean Counting: Odd Numbers | Juv.513.2.P1685o |
| :--- | :--- | :--- |
| Arithme-tickle: Even Number of Odd Riddle Rhymes <br> Thielbar, Melinda <br> Wells, Robert E | On beyond a million: an amazing math journey <br> Lost Key: A Mystery with Whole Numbers <br> Can you count to a Googol? <br> (base 10 counting) | Juv. 513.L674a 2002 <br> Juv. 511.1 .S399O |
| Gold, Kari Jenson | Big Book <br> Numbers Every Day | Juv. T4313L <br> Juv. 513.2.W455h |
| Adamson, Thomas K | Basketball: the Math of the game <br> (physics and geometry, ratios, percentages, <br> mean median mode ,positive and negative numbers) | Juv.511.G618n |
|  | Juv. 796.32.A221b |  |


| PATTERNS |  |  |
| :---: | :---: | :---: |
| Bluemel Oldfield, Dawn | Patterns at the Seashore | Juv.51615.B658p |
| Clark Sawyer, J. | Patterns in the City | Juv. 516.15.C595pc |
| Clark Sawyer, J. | Patterns in the park | Juv. 516.15pp |
| Clark Sawyer, J | Patterns in the snow | Juv. 516.15 ps |
| Marcovics, Joyce | Patterns in the desert | Juv.516.15.M346pd |
| Markovics, Joyce | Patterns in the jungle | Juv. 516.15.M346p |
| Neuschwander, Cindy | Patterns in Peru: An Adventure in Patterning | Juv.N495p |
| Steffora,Tracey | Patterns at the museum | Juv.152.14.S817p |
| Wallace, Nancy Elizabeth | Look! Look! Look (shapes, color, lines and patterns in a work of art.) | Juv.W1925L |
|  | MIDDLE/SECONDARY |  |
| Bardoe, Cheryl | Nothing stopped Sophie: $\text { Juv. } 925$ <br> The story of the unshakable mathematician Sophie Germain (vibration patterns) | 1.G372b |
| Perritano, John | Seeing halves: Symmetry in our world | Juv. 516.1.P458s |

## PERCENTAGES

| Gifford, Scott | Piece=Part=Portion, Fractions=Decimals=Percents/ Pedazo=Parte=Porcion/Fracciones=Decimales=Porcentajes | Juv.513.26.G458p |
| :---: | :---: | :---: |
| Pallotta, Jerry | Twizzlers Percentages Book | Juv. 513.2.P1685t |
|  | MIDDLE/SECONDARY |  |
| Adamson, Thomas K | Basketball: the Math of the game (physics and geometry, ratios, percentages, mean median mode , positive and negative numbers) | Juv. 796.32.A221b |
| Frederick, Shane | Football: The Math of the game (geometry, percentages, mean median mode ,positive and ne | Juv.796.33.F852f ative numbers |
| Shiga, Jason | PERMUTATIONS Meanwhile: Pick a path: 3,856 possibilities | Juv.S5556m |
|  | PLACE VALUE |  |
| Brunner-Jass, Renata | Winning the game: putting miles in their place | Juv.513.5.B897w |


| Dowdy, Penny | Place Value | Juv.513.5.D745p |
| :---: | :---: | :---: |
| Law, Felicia \& | Mystery of Nine: Number Place and Value in Action | Juv.L4152mn |
| Way, Steve | (Mandrill Math Mysteries-graphic novels for older readers) |  |
| Loughran, Donna | On the playground: how do you build place value? | Juv. 519.5.L887o |
|  | RATIOS |  |
| Brunner-Jass, Renata | Science olympiad : proportions and ratios | Juv.513.24 |
|  | SEQUENCING |  |
| Christian, Cheryl | What happens next?/Y ahora, Que pasara? <br> (Flap book of several sequencing/prediction events) | Juv. C5554w |
| Law, Felicia \& | Castaway Code: Sequencing in Action | Juv.L4152ct |
| Way, Steve | (Mandrill Math Mysteries-graphic novels for older readers) |  |
| Murphy, Stuart J. | Freda Plans a Picnic | Juv.M89787f |
| Seeger, Laura Vaccaro | What If? | Juv.S4516wi |

## SORTING

| Harvey, Jayne | Cat Show | Juv.H3417c |
| :--- | :--- | :--- |
| Law, Felicia \& | Storm at sea: Sorting, Mapping and Grids in Action | Juv.L4152s |
| Way, Steve | (Mandrill Math Mysteries-graphic novels for older readers) |  |
| Lowery, Lawrence P. | Spenser and the Rocks | Juv.552.L917s |
| Mariconda, Barbara | Sort it out! | Juv.M333s |
| Mariconda, Barbara | Classificalo! | Juv. M333ss |
| Steffora,Tracey | Sorting at the Market | Juv.511.3.S817e |


| Gold, Kari Jenson | Sort It Out | $\underline{B i g B o o k}$ | Juv.511.32.G618s |
| :--- | :--- | :--- | :--- |
| Jenkins, Emily | Five Creatures <br> (Interesting statistics about a family's activities.) | Juv.J52f |  |

## MIDDLE/SECONDARY

Adamson, Thomas K

Frederick, Shane

Basketball: the Math of the game
Juv. 796.32.A221b
(physics and geometry, ratios, percentages, mean, median, mode ,positive and negative numbers mean median mode , positive and negative numbers)

Football: The Math of the game
Juv.796.33.F852f
(geometry, percentages, mean median mode ,positive and negative numbers

## SUBTRACTION

Aboff, Marcie

Bentley, Dawn
Duke, Kate
Litwin, Eric
Long, Ethan
Loughran, Donna
Murphy, Stuart J.
Murphy, Patricia J.
Nagda, Ann Whitehead

Mike's Mystery
(Two digit-subtraction without regrouping)
Good night, sweet butterflies: a color dreamland
Twenty is too many
Pete the Cat and his four groovy buttons
Wing Wing Brothers Math spectacular
Picnic fun: Hot dog operations
Elevator magic
Subtracting puppies and kittens
Panda math: learning about subtraction from

Juv.A1545m

Juv. B477
Juv. D877T
Juv.L7827p
Juv. 372.7.L848w
Juv. 513.21.L887p
Juv. 513.2.M9787em
Juv. 513.2 .M978s
Juv. 513.212 .N147p

\begin{tabular}{|c|c|c|}
\hline \& Hua Mei and Mei Sheng \& <br>
\hline Steffora,Tracey \& Using Subtraction at Home \& Juv. 5`3.2.S817u <br>
\hline Stickland, Paul \& Ten terrible dinosaurs \& Juv.S854T <br>
\hline Toft, Kim Michelle and Sheather, Allen \& One less fish \& Juv.513.2.T6440 <br>
\hline \& Big Book \& <br>
\hline Nayer, Judy \& More or Less \& Juv. 511.N331m <br>
\hline \& TIME \& <br>
\hline Carle, Eric \& A House for Hermit Crab (months of the year) \& Juv.C278h <br>
\hline Conaway, Judith \& Discovery Book of Time \& Juv.152.7.C573dt <br>
\hline Frasier, Debra \& A Birthday Cake is no Ordinary Cake (Days of the year, months, etc.) \& Juv.F841b <br>
\hline Jenkins, Emily \& Water in the park: a book about water and times of the day \& Juv.J52wp <br>
\hline Loughran, Donna \& Time ticks by: How do you read a clock? \& Juv.529.L887t <br>
\hline Omololu, Cynthia James \& When It's Six O' Clock in San Francisco: A Trip Through Time Zones \& Juv.O566w <br>
\hline Pinto, Sara \& Clockwise: a Time-Telling Tale \& Juv.P6597c <br>
\hline Richards, Kitty \& It's about time, Max! \& Juv. R5165i <br>

\hline Rocco, John \& | Blizzard |
| :--- |
| ( The day-by-day effects of a blizzard on a little boy's family.) | \& Juv.R6715bL <br>

\hline Sierra, Judy \& What Time is It, Mr. Crocodile? \& Juv. S5825wt <br>
\hline Steffora,Tracey \& Days of the Week \& Juv.529.1.S817d <br>
\hline Steffora, Tracey \& Hours, Minutes, and seconds \& Juv.529.7.S817h <br>
\hline Steffora, Tracey \& Months of the Year \& Juv.529.2.S817m <br>
\hline Steffora, Tracey \& Seasons of the Year \& Juv.508.2.S827s <br>
\hline Steffora, Tracey \& Times of the Day \& Juv.529.1.S817t <br>
\hline Weatherford, Carole B. \& Freedom in Congo Square juv.976.33 \& 335.W362f <br>
\hline
\end{tabular}

(Counts down the days of the week to Sunday, where free and enslaved Africans could celebrate on Sunday afternoons in Congo Square in New Orleans.)

Young, Ed
Seven blind mice

Big Book
Gold, Kari Jenson

Perritano, John
Dee, Ruby
deRubertis, Barbara
Franco, Betsy

Markel, Michelle
Murray, Stuart A.P.
Murray, Stuart A.P.

MIDDLE/SECONDARY SCHOOL
Space adventures: where does the time go?

## WORD PROBLEMS/ PROBLEM SOLVING

Two ways to count to ten: A Liberian folktale
Count on Pablo
Mathematickles
(A collection of poems written in the form
of mathematical problems and grouped
according to seasonal themes)
Tyrannosaurus Math
Score with basketball math
Score with race car math

Juv.513.M345t
Juv.796.32.M984s
Juv.398.2.D311t

Juv.D4387c
Juv.811.54.F825m

Juv.796.72.M984s

\begin{tabular}{|c|c|c|}
\hline Murray, Stuart A.P. \& Score with track and field math \& Juv.796.01.M984s \\
\hline Overdeck, Laura \& Bedtime Math (word problems for K-6+ on the following topics: food sports and occupations.) \& Juv. 513.2.O963b als, transportation, \\
\hline Overdeck, Laura \& Bedtime Math: This time it's personal (word problems for K-6+ about the human body.) \& Juv.513.2.O963b 2014 \\
\hline Simhaee, Rebeka \& Sara Finds a Mitzva \& Juv.S5898s \\
\hline Coudray, Philippe \& \begin{tabular}{l}
Graphic Novels \\
Benjamin Bear in Bright Ideas (One page vignettes in which Benjamin Bear comes up with inventive solutions to the tasks and situations in his life. Downloadable CCCS lesson plan and activity at http://www.toon-books.com/benjamin-bear-in-bright-
\end{tabular} \& Juv. C8545bb

l) <br>

\hline Coudray, Philippe \& | Benjamin Bear in Fuzzy Thinking |
| :--- |
| (One page vignettes in which Benjamin Bear comes up with inventive solutions to the tasks and situations in his life. Downloadable CCCS lesson plan and activity at http://www.toon-books.com/benjamin-bear-in-fuzzy-t | \& | Juv.C8545bf |
| :--- |
| html) | <br>

\hline \& MIDDLE/SECONDARY \& <br>
\hline Murray, Stuart A.P. \& Score with Soccer Math \& Juv. 796.33.M984s <br>
\hline Wingard-Nelson, R. \& Problem solving and word problem smarts \& Juv.512.W769p <br>
\hline
\end{tabular}

## TEACHER MATERIALS:

CMC QA13.R4768 2009
QA20.G35.H43 2013
(Circulating Collection)

CMC LB1043.D73 2008
CMC LB1590.3.B47 2008
CMC QA 19.C8.D4
CMC QA 19.C8.M37 2002
CMC QA 19.C8.D4
CMC QA 19.C8.M37 2002
CMC QA40.5.C625 1997
CMC QA40.5.F36 2003
CMC QA63.H913b 1991
CMC QA115.S74 2011
CMC QA 135.53.S57 2011
CMCQA135.6 .H36 2006
CMC QA135.5.L426 1995

## GENERAL

Resources for Teaching Discrete Mathematics: Classroom Projects, History, Modules, and Articles
Teach Math with the Wii: Engage your K-7 students through gaming technology

## PRE-KINDERGARTEN

Manipulatives and Blocks
Attribute Block Thinking Activities: Analogies
Blocks to robots: Learning with technology in the Early Childhood classroom
Idea Book for Cuisenaire Rods- Grades PreK-2
Cuisenaire Rods Alphabet Book
Idea Book for Cuisenaire Rods- Grades PreK-2
Cuisenaire Rods Alphabet Book
Family Math for Young Children
Family Math II
200 Things to Do with Logic Blocks
Multiply and Divide with Sticks and Steps
(manipulatives)
Number sense routines: Building Numerical Literacy every day in Grades K-3
Hands-on standards: photo-illustrated lessons for teaching with math manipulatives
Enrichment Units in Math
(Attribute Blocks, Tangrams, Sets and Venn Diagrams, Ancient Egyptian Numbers)

CMC QA135.6 .S56 2001

CMC QA19.A78.H65 2011
CMC QA19.P5.H87 1996
QA20.G35.H43 2013
(Circulating Collection)
CMC QA20.I53.S76 2012
CMC QA135.5.F73 2000
CMC QA135.5.P42 1997
CMC QA135.53.S57 2011
CMC QA135.6.T36 2012

CMC QA135.5 .H438 1997
CMC QA135.6.D486 2009
CMC QA 135.6.S55 2012
CMC QA 141.P275 2011
CMC QA 230.I53.S63 2009
CMC QA135.6.T36 2012
CMC QA139.M6172 1999

CMC QA 19.C8.D56 2002
CMC QA115.S74 2011
CMCQA135.6 .H36 2006
CMC QA135.5.L426 1995
CMC QA135.6 .S56 2001

CMC QA19.A78.H65 2011
CMC QA135.6.M5863 2008
CMC QA135.6.M5863 2008

CMC QA19.P5.H87 1996
CMC QA135.5.B839785 1995
CMC QA135.5.D43 1998
CMC QA135.5.M453 1997
CMC QA135.6 .E84 2001

Math, Manipulatives, and Magic Wands: Manipulatives, Literature Ideas, and Hands-On Math Activities for the K-5 Classroom

Other
Object Lessons: Teaching Math through the Visual Arts, K-5
Picturing Math: Prekindergarten through Second Grade: Using picture Books in the math Curriculum
Teach Math with the Wii: Engage your K-7 students through gaming technology
Count Me In! K-5: Introducing Learners with Special Needs in Mathematics Classrooms Math in Motion: Wiggle, Gallop and Leap with Numbers
Math in Motion: Origami in the Classroom
Number Sense Routines: Building Numerical Literacy Every Day in Grades K-3
Solving for Why: Understanding, Assessing, and Teaching Students who struggle with Math, K-8

## ELEMENTARY

## General

The elementary math teacher's book of lists: with ready-to-use patterns and worksheets Developing Primary Mathematics Teaching
Math Tools: Grades 3-12: 60+ ways to build mathematical practices,
differentiate instruction and increase student engagement, grades 3-12
Teaching Numeracy: 9 critical habits to ignite mathematical thinking
Good Questions: Great Ways to Differentiate Mathematics Instruction
Solving for Why: Understanding, Assessing, and Teaching Students who struggle with Math, K-8
The Math of Food

## Manipulatives and Blocks

Idea Book for Cuisenaire Rods- Grades 3-5
Multiply and Divide with Sticks and Steps
(manipulatives)
Hands-on standards: photo-illustrated lessons for teaching with math manipulatives Enrichment Units in Math
(Attribute Blocks, Tangrams, Sets and Venn Diagrams, Ancient Egyptian Numbers) Math, manipulatives, and magic wands: manipulatives, literature ideas, and hands-on math activities for the K-5 classroom

## Math and Art

Object Lessons: Teaching Math through the Visual Arts, K-5
Math Line Designs from Around the World: Grades 2-3
Math Line Designs From Around the World: Grades 4-6

## Math and English Language Arts

Picturing Math: Prekindergarten through Second Grade: Using picture Books in the math Curriculum
Writing in Math Class: a resource for grades 2-8
Write Mathematics: Multiple Intelligences \& Cooperative Learning Writing Activities,
Grades 4-9
Write Starts: 101 Writing Prompts for Math
Math links: teaching the NCTM 2000 standards through children's literature

## Math and Games

The Math of Sports

CMC Z692.B63.M39 2010
QA20.G35.H43 2013
(Circulating Collection)

CMC QA135.5.S63 2003

CMC QA11.G37 1997
CMC QA230.I53.S63 2009
CMC QA139.M6172 1999
CMC QA135.6.T36 2012
CMC QA 141.P275 2011
CMC QA159.J87 2013

CMC QA 135.6.S55 2012

CMC QA115.S74 2011
CMC QA135.5.L426 1995

CMC QA135.5.D43 1998

QA20.G35.H43 2013
(Circulating Collection)
CMC QA109.M376 2000

CMC QA135.5.S63 2003

CMC PN1995.9.M395 P65 2012
CMC PN1995.9.M395 P65 2012

CMC QA109.M376 2000
CMC QA 135.6.S55 2012
CMC QA 141.P275 2011
CMC QA155.5.G73 1993

Libraries got game: Aligned Learning through Board Games
Teach Math with the Wii: Engage your K-7 students through gaming technology

## Patterns

Patterns in mathematics: Investigating Patterns in Number Relationships, Grades 3-6

## MIDDLE

General
Middle school Math You Really Need
Good Questions: Great Ways to Differentiate Mathematics Instruction The Math of Food
Solving for Why: Understanding, Assessing, and Teaching Students who struggle with Math, K-8
Teaching Numeracy: 9 critical habits to ignite mathematical thinking Differentiating Instruction in Algebra 1: Ready -to-use activities for all students, Grades 7-10
(includes Common Core State Standards Alignment)
Math Tools: Grades 3-12: 60+ ways to build mathematical practices, differentiate instruction and increase student engagement, grades 3-12

## Manipulatives

Multiply and Divide with Sticks and Steps (manipulatives)
Enrichment Units in Math
(Attribute Blocks, Tangrams, Sets and Venn Diagrams, Ancient Egyptian Numbers)

## Math and English Language Arts

Write Mathematics!: Multiple Intelligences \& Cooperative Learning Writing Activities, Grades 4-9

## Math and Games

Teach Math with the Wii: Engage your K-7 students through gaming technology
The Math of Sports

## Patterns

Patterns in mathematics: Investigating Patterns in Number Relationships, Grades 3-6

## SECONDARY

Math goes to the movies
(Math Goes to the Movies' is based on the authors' own collection of more than 700 mathematical movies and their many years using movie clips to inject moments of fun into their courses. With more than 200 illustrations, many of them screenshots from the movies themselves, this book provides an inviting way to explore math, featuring such movies as: 'Good Will Hunting'; 'A Beautiful Mind'; 'Stand and Deliver'; 'Pi'; 'Die Hard'; and, 'The Mirror Has Two Faces'.)

The Math of Sports
Math Tools: Grades 3-12: 60+ ways to build mathematical practices, differentiate instruction and increase student engagement, grades 3-12 Teaching Numeracy: 9 critical habits to ignite mathematical thinking The Write Tool to Teach Algebra

## WEBSITES <br> K-12

## Khan Academy

http://www.khanacademy.org/
(With a library of over 4,200 videos on everything from arithmetic to physics, finance, and history
and hundreds of skills to practice)
National Library of Virtual Manipulatives- (Utah State University)
http://nlvm.usu.edu/en/nav/vlibrary.html
Sing About Science \& Math
http://singaboutscience.org/wp/findandaddsongs/
(Database of over 5,700 songs, some with videos and lyrics on math and science topics.
Some songs have fees and the quality varies of variable quality.)

## Elementary/Middle

Dr. Math
http://mathforum.org/dr.math/
Explanations of mathematical problems and processes, with links to other math sites
Math is Fun
http://mathisfun.com/
Interactive quizzes and demonstrations on K-8 math concepts

## Secondary

Dr. Math
http://mathforum.org/dr.math/
Explanations of mathematical problems and processes, with links to other math sites
Get the Math
http://www.thirteen.org/get-the-math/
(Designed to help students understand real-world applications of Algebra I.
Videos, educator resources, editable lesson plans aligned with Common Core Standards. )

Wolfram Math World
http://mathworld.wolfram.com/
(Secondary/high school)


[^0]:    Aboff, Marcie
    Adamson, Thomas K and Adamson, Heather Adamson, Thomas K and Adamson, Heather Adamson, Thomas K and Adamson, Heather Adler, David A

