

1st Grade Math Literature Connections for Bridges

Number Corner Volume 1

1. Tally O'Malley by Stuart J. Murphy (also used in Volume 3)
2. Benny's Pannies by Pat Brisson
3. Jelly Beans For Sale by Bruce McMillan
4. Jenny Found a Penny by Trudy Harris
5. Annie's One to Ten by Annies Owen
6. Math for All Seasons by Greg Tang
7. Ten Apples on Top by Theo LeSieg
8. Color Farm by Lois Ehlert
9. Color Zoo by Lois Ehlert
10. Mouse Shapes by Ellen Stoll Walsh (also used in unit 5)
11. Shapes, Shapes, Shapes by Tana Hoban (also used in unit 5)
12. Great Estimations by Bruce Goldstone
13. 10 for Dinner by Jo Ellen Bogart
14. Ten Friends by Bruce Goldstone
15. More or Less by Stuart J. Murphy
16. Eating Fractions by Bruce McMillan (also used in Volume 3 and unit 5)
17. Full House: An Invitation to Fractions by Dayle Ann Dodds (also used in Volume 3 and unit 5)
18. Whole-y Cow: Fractions Are Fun by Taryn Souders
19. Bats Around the Clock by Kathi Applet
20. Chimp Math by Anne Whitehead Nagda and Cindy Bickel
21. The Clock Struck One: A Teime-Telling Tale by Trudy Harris
22. Telling Time: How to Tell Time on Digital and Analog Clocks! By Jules Older
23. Cluck O' Clock by Kes Gray
24. Time to... by Bruce McMillan
25. Why Do We Have Day and Night? By Anthony Lewis
26. Double the Ducks by Stuart J. Murphy
27. Double Play! Monkeying Around with Addition by Besty Franco

28. How Many Feet in the Bed? By Diane Johnston Hamm (also used in unit 8)
29. Martha Blah Blah by Susan Meddaugh
30. Two of Everything by Lily Toy Hong (also used in unit 8)

Number Corner Volume 2

1. Three-Dimensional Shapes by Marina Cohen
2. Captain Invincible and the Space Shapes by Stuart J. Murphy
3. Changes, Changes by Pat Hutchins
4. Cubes, Cones, Cylinders, and Spheres by Tana Hoban
5. Bats Around the Clock by Kathi Applet
6. Chimp Math by Anne Whitehead Nagda and Cindy Bickel
7. The Clock Struck One: A Telling-Time Tale by Trudy Harris
8. Telling Time: How to Tell Time on Digital and Analog Clocks! By Jules Older
9. Time To... by Bruce McMillan
10. Why Do We Have Day and Night? By Anthony Lewis
11. One Grain of Rice: A Mathematical Folktale by Demi
12. The King's Chessboard by David Birch
13. Monster Money by Grace Maccarone
14. Once Upon a Dime: A Math Adventure by Nancy Allen
15. One More and More Less by Giulio Maestro
16. If You Were a Quadrilateral by Milly Blaisdell
17. If You Were a Triangle by Marcie Aboff
18. When a Line Bends... A Shape Begins by Rhonda Gowler Greene (also used in unit 5)
19. The Greedy Triangle by Marilyn Burns (also used in Volume 3 & unit 5)
20. 100 Days of Cool by Stuart
21. 100 Days of School by Trudy Harris
22. 100th Day Worries by Margery Cuyler
23. Emily's First 100 Days of School by Rosemary Wells
24. It's the 100th Day of School, Stinky Face by Lisa McCourt
25. Ready, Freddy! The One Hundredth Day of School by Abby Klein
26. Centipede's 100 Shoes by Tony Ross

27. I'll Teach My Dog 100 Words by Michael K. Firth
28. Wolf's Chicken Stew by Keiko Kasza

Number Corner Volume 3

1. Telling Time with Mama Big Cat by Dan Harper
2. What Time Is It, Mr. Crocodile? By Judy Sierra
3. Game Time! By Stuart J. Murphy
4. A Dollar for a Penny by Julie Glass
5. The Coin Counting Book by Rozanne Williams
6. 26 letters and 99 Cents by Tana Hoban
7. If You Were a Fraction by Marcie Aboff
8. If You Were a Polygon by Marcie Aboff
9. Is It Symmetrical? By Nancy Kelly Allen
10. Let's Fly a Kite by Stuart J. Murphy
11. Actual Size by Steve Jenkins
12. How Big Is a Foot? By Rolf Miller
13. Inch by Inch by Leo Lionni
14. Length by Henry Arthur Pluckrose
15. Super Sand Castle Saturday by Stuart J. Murphy

Unit 2

1. The Great Book of Domino Games by Jennifer A. Kelley
2. A Box of Red Dominoes by Francis Boricchio

Unit 3

1. Equal Shmequal by Virginia L. Kroll

Unit 4 (these selections teach children about penguins and are not connected to the math concepts)

1. Penguins by Seymour Simon
2. Penguins by Diane Swanson

3. Antarctic Penguins by Trace Taylor
4. Antarctica by Helen Cowcher
5. Tacky the Penguin by Helen Lester
6. Antarctic Antics by Judy Sierra

Unit 5

1. Hexagon by Ann-Marie Kishel
2. Rectangle by Robin Nelson
3. Rhombus by Sheila Rivera
4. Trapezoid by Ann-Marie Kishel
5. Triangle by Robin Nelson
6. So Many Circles, So Many Squares by Tana Hoban
7. Let's Draw With Shapes by Joanne Randolph
8. The Josefina Story Quilt by Elanor Coerr
9. Sam Johnson and the Blue Ribbon Quilt by Lisa Campbell Ernst
10. The Patchwork Quilt by Valerie Flournoy
11. Sweet Clara and the Freedom Quilt by Deborah Hopkinson
12. Fraction Action by Loreen Leddy
13. Give Me Half! By Stuart J. Murphy
14. The Wishing Club: A story About Fractions by Donna Jo Napoli
15. Apple Fractions by Jerry Pallotta

Unit 6 (these selections teach children about penguins and are not connected to the math concepts)

1. Plenty of Penguins by Sonia Black
2. All Aboard Science Reader: Emperor Penguins by Roberta Edwards
3. The Emperor's Egg: Read and Wonder by Martin Jenkins
4. Tacky and the Emperor by Helen Lester
5. National Geographic Readers: Penguins by Anne Schreiber
6. Penguins by Lynn M. Stone
7. Penguin Chick by Betty Tatham

8. Emperor Penguins by Patricia Trattles
9. The Little Blue Penguin by Kim Williams and Erik D. Stoops

Unit 7

1. A Fair Bear Share by Stuart J. Murphy
2. More or Less by Stuart J. Murphy
3. Alexander, Who Used to be Rich Last Saturday by Judith Viorst
4. Arthur's Funny Money by Lillian Hoban
5. The Penny Pot by Stuart J. Murphy
6. All About Money by Erin Roberson

Unit 8

1. How Long Does it Take? By Jilly Atwood
2. Pigs on a Blanket by Amy Axelrod
3. Just a Second by Steve Jenkins
4. Seconds, Minutes, and Hours by Holly Karapetkova
5. Time To... by Bruce McMillan
6. Tome and the Tinfal of Trouble by Nick Sharratt
7. The Token Gift by Hugh William McKibbon
8. On the Day You Were Born by Debra Frasier
9. Measuring Penny by Loreen Leedy
10. How Long Is It? By Donna Loughran
11. Now I'm Big! By Margaret Miller
12. How Big Is a Foot? By Rolf Myller
13. On the Night You Were Born by Nancy Tillman